

VIBIA

light is creation





Light is creation

Light creates, renders and gives life.
Through light we perceive the landscape, architecture and the spaces we inhabit,
stimulating our senses and perceptions.

Each of us possesses a unique identity, a personal point of view
and a subjective way of perceiving reality.

VIBIA aims to create solutions that adapt to the needs of people within diverse contexts.
Our mission is to improve the relationships between people and their surroundings,
their visual and emotional well being.

When designing spaces lighting becomes an integral element within the process
in terms of the architecture, interior design and use.
Through our lighting we want to help create the right atmosphere so that the experience
of living every space is a fulfilled and unique one.

Collaboration

We look after the professionals who "create spaces", imagining with them and sharing their concerns.
We like to be in close contact with the day-to-day reality of designers in order to come
up with the right solutions which are sometimes unexpected.

We become the close allies of lighting designers, architects, interior designers and artists
through the creative process of lighting design, a shared mission for improved living.
We hope that our proposed products stimulate inspiration, helping to surprise,
going far beyond to explore new horizons ...

The Vibia experience

We offer a unique collection of products and solutions that stimulate
lighting professionals and help generate spaces.
The experience is developed through vibia.com, a virtual space where users can be fully
connected to create and share inspiration, get information easily and efficiently
working with a permanent back-up team.

Our online tools bring products and spaces together,
making design easier and creating a system that treats light and lighting as a tangible
quantity in space, that can be moulded to project-based needs and desires.

And of course people always first, with the guarantee of a close personal relationship with our
local team offering back-up over the entire work process.
We endeavour to provide an honest, friendly and efficient service.

Vibia, our own ecosystem

We are evolving our own bespoke model where we try to foster and bring talent together,
within an organization where creativity and innovation are an attitude that questions the established,
constantly searching for new and better concepts.

Within the VIBIA ecosystem we like to listen, to understand and to help, share doubts and imagine
spaces and lived environments, providing the best unique solutions.

We live for the exciting challenge of developing top-class products
and supporting and engaging with a global community.

Light is creation

La luz crea, modela y da vida.

A través de la luz percibimos el paisaje, la arquitectura y los espacios que habitamos, estimulando nuestros sentidos y percepciones.

Cada uno de nosotros dispone de una identidad propia, una mirada única y una manera subjetiva de percibir la realidad.

VIBIA tiene la vocación de crear soluciones que se adapten a las necesidades de las personas en diversos contextos.

Nuestra misión es mejorar la interacción de las personas con su entorno y su bienestar visual y emocional.

Durante el proceso de diseño de un espacio, la iluminación se convierte en elemento transversal a su arquitectura, interiorismo y uso.

Con nuestras luminarias queremos contribuir a generar la atmósfera adecuada para que la experiencia de vivir cada espacio sea plena y única.

Colaboración

Acompañamos a los profesionales "creadores de espacios", imaginando con ellos y compartiendo sensibilidades. Nos gusta estar atentos a las realidades de las personas para proponer soluciones adecuadas y muchas veces no esperadas.

Somos cómplices del proceso creativo de diseñadores de iluminación, arquitectos, interioristas y artistas, en la misión compartida de crear espacios donde se viva mejor.

Deseamos que nuestra propuesta de productos estimule su inspiración, contribuyendo a sorprender, a ir más allá, a explorar en nuevos límites.

The Vibia experience

Ofrecemos una propuesta única de productos y soluciones, estimulante para los profesionales de la iluminación y de la creación de espacios.

La experiencia se prolonga en vibia.com, espacio que permite estar permanentemente conectados para generar y compartir inspiración, obtener información de manera fácil y eficiente y estar en comunicación permanente.

Nuestras herramientas online integran productos y espacios, facilitan el trabajo y forman un sistema capaz de ayudarnos a utilizar la luz y las luminarias como una magnitud modelable en el espacio, que se ajuste a las necesidades y deseos del proyecto.

Y por supuesto, las personas lo primero, siempre con el compromiso de una relación personal cercana a través de nuestros equipos locales y ofreciendo el acompañamiento que se requiera durante todo el proceso. Procuramos una manera de trabajar genuina, amable y eficiente.

Vibia, un ecosistema propio

Vamos configurando un modelo propio, donde procuramos que conviva y se expanda el talento, en una organización donde la creatividad y la innovación son una actitud que cuestiona lo establecido y busca permanentemente aportar nuevos conceptos y mejoras.

En el ecosistema Vibia, nos gusta escuchar, entender y atender, compartir inquietudes e imaginar espacios y entornos habitados, proporcionando soluciones óptimas y únicas.

Light is creation

Das Licht kreiert, modelliert und verschafft Leben.

Durch das Licht nehmen wir die Landschaft, die Architektur und die Lebensräume wahr, wodurch unsere Empfindungen und Wahrnehmungen stimuliert werden.

Jeder einzelne von uns verfügt über eine eigene Identität, einen einzigartigen Blick und eine subjektive Art und Weise, die Realität wahrzunehmen.

VIBIA hat die Berufung, Lösungen zu schaffen, die sich den Notwendigkeiten der Menschen unter verschiedenenartigen Umständen anpassen. Unsere Mission besteht darin, die Wechselbeziehung der Menschen zu ihrer Umgebung und ihr visuelles und emotionelles Wohlbefinden zu verbessern.

Während des Prozesses des Entwurfs eines Raumes verwandelt sich die Beleuchtung in das transversale Element seiner Architektur, seiner Innendekoration und seiner Nutzung. Mit unseren Leuchtkörpern wollen wir dazu beitragen, die angemessene Atmosphäre zu erzeugen, damit die Erfahrung jeden Raum zu erleben voll und einzigartig ausfällt.

Zusammenarbeit

Wir begleiten die „raumschaffenden“ Fachleute, indem wir uns zusammen mit ihnen Dinge vorstellen und Sensibilitäten teilen. Wir möchten den Personen gegenüber aufmerksam sein, um angebrachte aber oftmals nicht erwartete Lösungen vorzuschlagen.

Wir sind Komplizen des kreativen Prozesses von Leuchtdesignern, Architekten, Innendekorateuren und Künstlern, mit der mit ihnen geteilten Mission, Räume zu schaffen, in denen man besser lebt.

Wir wünschen, dass unser Produktvorschlag Ihre Inspiration stimuliert und dazu beiträgt, zu überraschen, weiter fortzuschreiten und neue Grenzen zu erforschen.

The Vibia experience

Wir bieten ein einzigartiges Angebot von Produkten und Lösungen an, das Fachleute der Beleuchtung und der Kreation von Räumen stimuliert. Die Erfahrung wird erweitert durch „vibia.com“, eine Web-Site, die uns erlaubt, ununterbrochen angeschlossen zu sein, um Inspirationen zu schaffen und sie zu teilen, wobei auf einfache und wirksame Weise Informationen eingeholt werden und permanent eine Kommunikation aufrecht erhalten wird.

Unsere Online-Werkzeuge integrieren Produkte und Räume, erleichtern die Arbeit und bilden ein System, mit dem wir das Licht und die Beleuchtung wie ein im Raum zu modellierendes Element einsetzen können, das sich den Notwendigkeiten und Wünschen des Projektes anpasst.

Und selbstverständlich, an erster Stelle die Personen, immer mit dem Engagement einer persönlichen nahen Beziehung mit Hilfe unserer lokalen Teams und mit dem Angebot der Zusammenarbeit, die während des gesamten Prozesses erwünscht ist. Wir versuchen eine authentische, liebenswürdige und effiziente Arbeitsweise zu beschaffen.

Vibia, ein eigenes Ökosystem

Wir gestalten ein eigenes Modell, bei dem wir versuchen, dass das Talent mit uns zusammenlebt und sich in einer Organisation ausbreitet, in der die Kreativität und die Innovation eine Einstellung wiedergibt, die das Festgelegte in Frage stellt und permanent danach sucht, neue Konzepte und Verbesserungen zu erbringen.

Beim Ökosystem Vibia, haben wir Gefallen daran, zuzuhören, zu verstehen und Beachtung zu zeigen, Interessen zu teilen und uns Räume sowie bewohnte Umgebungen vorzustellen, die optimale und einzigartige Lösungen bereit stellen.

Wir leben für die hinreißende Herausforderung, Produkte erster Klasse zu entwickeln und eine globale Gemeinschaft zu unterstützen und zu engagieren.

Light is creation

La luce crea, modella e dà vita.

Attraverso la luce avvertiamo il paesaggio, l'architettura e gli spazi in cui abitiamo, e stimoliamo i nostri sensi e le nostre percezioni.

Ognuno di noi ha un'identità propria, uno sguardo unico e una maniera soggettiva di percepire la realtà.

La vocazione di VIBIA è di sviluppare soluzioni adeguate alle esigenze delle persone in contesti diversi.

La nostra missione è di perfezionare l'interazione che le persone hanno con il proprio ambiente e il proprio benessere visivo ed emotivo.

Nel processo di progettazione di uno spazio, l'illuminazione diventa un elemento trasversale alla relativa architettura, arredamento interno ed uso. Con le nostre lampade desideriamo contribuire a creare l'atmosfera ideale, affinché vivere ogni spazio sia un'esperienza completa ed unica.

Collaborazione

Accompagniamo i professionisti "creatori di spazi", immaginiamo insieme a loro e condividiamo le reciproche sensibilità.

Ci piace prestare attenzione alla realtà delle persone, per poter proporre soluzioni adeguate e, sovente, inaspettate.

Siamo complici del processo creativo di designer di illuminazione, architetti, interior designer ed artisti, nella missione condivisa di creare spazi in cui vivere meglio.

Desideriamo che la nostra proposta di prodotti stimoli l'ispirazione, contribuendo a sorprendere, a spingersi oltre e ad esplorare nuovi orizzonti.

The Vibia experience

Offriamo una proposta unica di prodotti e soluzioni, stimolante per i professionisti dell'illuminazione e della creazione di spazi. L'esperienza continua su vibia.com uno spazio che ci consente di essere costantemente collegati per generare e condividere ispirazione, ottenere informazioni in modo facile ed efficiente, ed essere sempre in contatto.

I nostri strumenti online integrano prodotti e spazi, agevolano il lavoro e costituiscono un sistema in grado di aiutarci a utilizzare la luce e le lampade come una magnitudine modellabile nello spazio, in modo da adeguarsi alle necessità ed ai fini del progetto.

E, ovviamente, le persone sono prioritarie, sempre con l'impegno di un rapporto personale stretto attraverso i nostri team locali e fornendo l'assistenza necessaria nel corso dell'intero progetto.

Offriamo un modo di lavorare genuino, cortese ed efficiente.

Vibia, un ecosistema proprio

Il nostro modello gode di una configurazione propria, in cui cerchiamo di far convivere ed ampliare il talento, in un'organizzazione in cui creatività e innovazione sono un atteggiamento che mette in discussione quanto prestabilito e cerca continuamente di apportare nuovi concetti e migliori.

Nell'ecosistema Vibia, ci piace ascoltare, capire e risolvere, condividere dubbi ed immaginare spazi ed ambienti abitati, proponendo soluzioni ottimali ed uniche.

We live for the thrilling challenge of developing top-class products and supporting and engage to a global community.

(Viviamo per l'emozionante sfida di sviluppare prodotti di prima classe e di offrire supporto e impegno a una comunità globale)

Light is creation

La luce crée, façonne et donne la vie.

C'est à travers la lumière que nous percevons le paysage, l'architecture et les espaces que nous habitons. C'est elle qui stimule nos sens et nos perceptions.

Chacun de nous a sa propre identité, son regard personnel sur les choses et une perception subjective de la réalité.

VIBIA a pour vocation d'apporter des solutions qui s'adaptent aux besoins de chacun, et ce dans différents contextes. Nous souhaitons améliorer l'interaction entre les individus et leur environnement, en contribuant à leur bien-être visuel et émotionnel.

Dans toute conception d'espace, l'éclairage constitue un élément transversal de l'architecture, de l'aménagement intérieur et de l'usage qui en sera fait.

À travers les luminaires que nous proposons, nous entendons contribuer à créer l'atmosphère idéale, pour que l'expérience vécue au sein de chaque espace soit à la fois riche et singulière.

Collaboration

Nous accompagnons les professionnels "créateurs d'espaces" en imaginant avec eux, dans un souci de partage des sensibilités.

Nous sommes attentifs aux réalités des individus afin de proposer des solutions adéquates qui se révèlent, bien souvent, inespérées.

Nous nous faisons complices du processus de création des concepteurs lumière, des architectes, des architectes d'intérieur et des artistes, animés, comme eux, du désir de créer des espaces où l'on puisse vivre mieux. Nous souhaitons que les gammes de produits que nous proposons stimulent leur inspiration, pour ainsi contribuer à surprendre, à repousser les limites, à explorer de nouveaux horizons.

The Vibia experience

Nous offrons une gamme de produits et de solutions unique, apte à stimuler l'imagination des professionnels de l'éclairage et de la création d'espaces. L'expérience se prolonge sur le site vibia.com, un espace qui nous permet d'être connectés en permanence pour susciter et partager l'inspiration, fournir facilement et efficacement les informations nécessaires et rester constamment en communication.

Ces outils online présentent des produits et des espaces, facilitent le travail et forment un dispositif qui aide à utiliser lumière et luminaires comme des éléments d'envergure modelables dans l'espace, en les adaptant aux besoins et à l'esprit du projet.

Et puisque l'essentiel ce sont bien évidemment les individus, nous nous engageons à entretenir une relation personnalisée de proximité par le biais de nos équipes locales en fournissant, tout au long du projet, l'accompagnement nécessaire.

Nous défendons des échanges professionnels authentiques, agréables et efficaces.

Vibia: tout un écosystème en soi

Nous construisons peu à peu notre propre modèle au sein duquel nous souhaitons voir cohabiter les talents et les encourager, où créativité et innovation constituent les fondements mêmes d'une attitude qui questionne les acquis, à la recherche constante d'améliorations et de nouveaux concepts.

Au sein de l'écosystème Vibia, nous aimons écouter, comprendre et répondre, partager les réflexions et imaginer des espaces et des lieux de vie, en apportant des solutions optimales et singulières.

Notre raison d'être : relever le défi passionnant de créer des produits d'excellence, en défendant la communauté d'idées au sein de laquelle nous sommes engagés.

11 Pendants

12	Algorithm
98	Ameba
102	Ameba Single
104	Big
50	Cosmos
118	Curtain
20	Flamingo
82	Halo Circular
78	Halo Lineal
106	Jazz
54	Match
74	Mayfair
86	North
66	Rhythm Horizontal
70	Rhythm Vertical
60	Skan
108	Slim
90	Vol
94	Warm
114	Wind
30	Wireflow
46	Wireflow Chandelier
40	Wireflow Freeform
36	Wireflow Lineal

127 Floor

160	Balance
146	I.Cono
156	Jazz
164	Mayfair
136	North
128	Pin
142	Skan
132	Suite
152	Swing
148	Warm

169 Table

184	Flex
198	I.Cono
192	Jazz
194	Join
170	Mayfair
176	Pin
180	Suite
188	Swing
202	Warm

209 Ceiling

230	Big
234	Big Built-in
218	Centric
254	Domo
258	Funnel
222	Link
226	Link XXL
246	Plus
238	Puck
268	Quadra Ice
262	Scotch
266	Stage
210	Up
242	45°

271 Wall

308	Alpha
316	Centric
324	Fold Built-In
320	Fold Surface
334	Funnel
302	I.Cono
298	Micro
342	Milenium
272	North
288	Origami
282	Pin
326	Puck
304	Puck Wall Art
330	Scotch
276	Set
346	Sparks
293	Suite
338	Swing

351 Outdoor

364	Bamboo
372	Boxes
382	Break
360	Brisa
414	Empty
390	Halley
352	June
418	Meridiano
394	Micro
410	Origami
406	Palo Alto
396	Plis Outdoor
392	Plus
400	Scotch
402	Tree
376	Wind
426	Technical information
466	Item index / Índice referencias

Pendants

Composing Light,
Spreading The Light,
Soft Creation...

Composing Light
The opportunity
of composing light
in space, adapting
to the unique
requirements of
each environment
and the people
who inhabit them,
creating evocative
ambiences charged
with sensuality.

The notes and
the silences,
like light and
shade form part
of this subtle yet
complex language
that defines these
compositions.



**Spreading
The Light**
The light source
is integrated
with the product,
adapting to its
surrounding
dimensions like
liquid light, form
and function
freely expressed.



Soft Creation
Algorithms that
help us identify
the axioms which
through logic
help to order the
chaos, establishing
relationships
between product
and space,
geometry, position
in space and
movement.

Be Inspired,
Discover concepts and inspirational proposals at
vibia.com/beinspired

Pendants



Algorithm
pag. 12



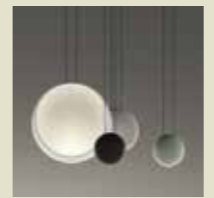
Ameba
pag. 98



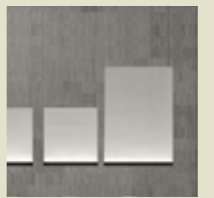
Ameba Single
pag. 102



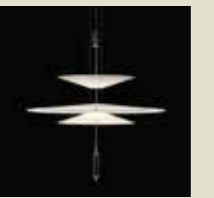
Big
pag. 104



Cosmos
pag. 50



Curtain
pag. 118



Flamingo
pag. 20



Halo Circular
pag. 82



Halo Lineal
pag. 78



Jazz
pag. 106



Match
pag. 54



Mayfair
pag. 74



North
pag. 86



Rhythm Horizontal
pag. 66



Rhythm Vertical
pag. 70



Skan
pag. 60



Slim
pag. 108



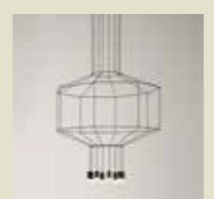
Vol
pag. 90



Warm
pag. 94



Wind
pag. 114



Wireflow
pag. 30



Wireflow Lineal
pag. 36



Wireflow FreeForm
pag. 40



Wireflow Chandelier
pag. 46

Algorithm

Design by Toan Nguyen.

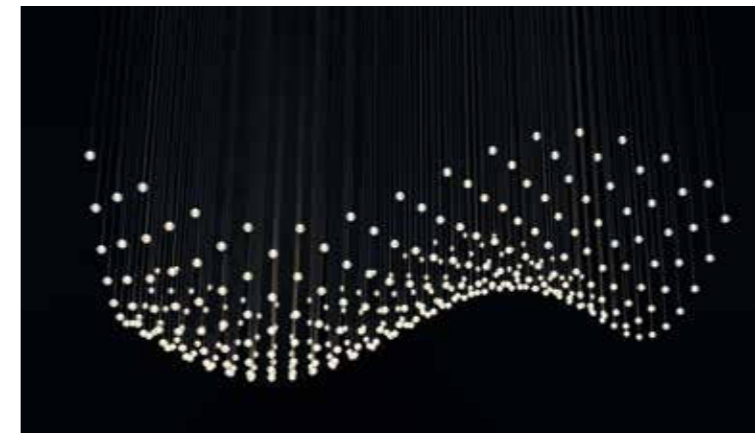
Like light drops, suspended in the air. Mathematical order provides a magical harmony with an astonishing range of permutations and compositions.
Can be customized to suit any space.



12



13



Algorithm



**Create your product configuration
quickly and easily at [vibia.com](#)**

Go to [vibia.com](#) and discover the quickest, most effective way to configure a unique Algorithm design.

**Crea tu configuración de producto
de manera rápida y fácil en [vibia.com](#)**

Entra en [vibia.com](#) y descubre la manera más rápida y eficiente de configurar un diseño único de Algorithm.

Algorithm



0875 18 /1A.



0885 18 /1A.



0860 18/1A.



0825 18 /1A.

Algorithm



Adjustable cable installation /
Instalación con cable ajustable.

Rigid stem installation.
Fixed at 25cm /
Instalación rígida con tubos.
Fijación a 25 cm.

Blown glass balls / Polycarbonate diffuser / Bolas de vidrio soplado / Difusor de policarbonato.

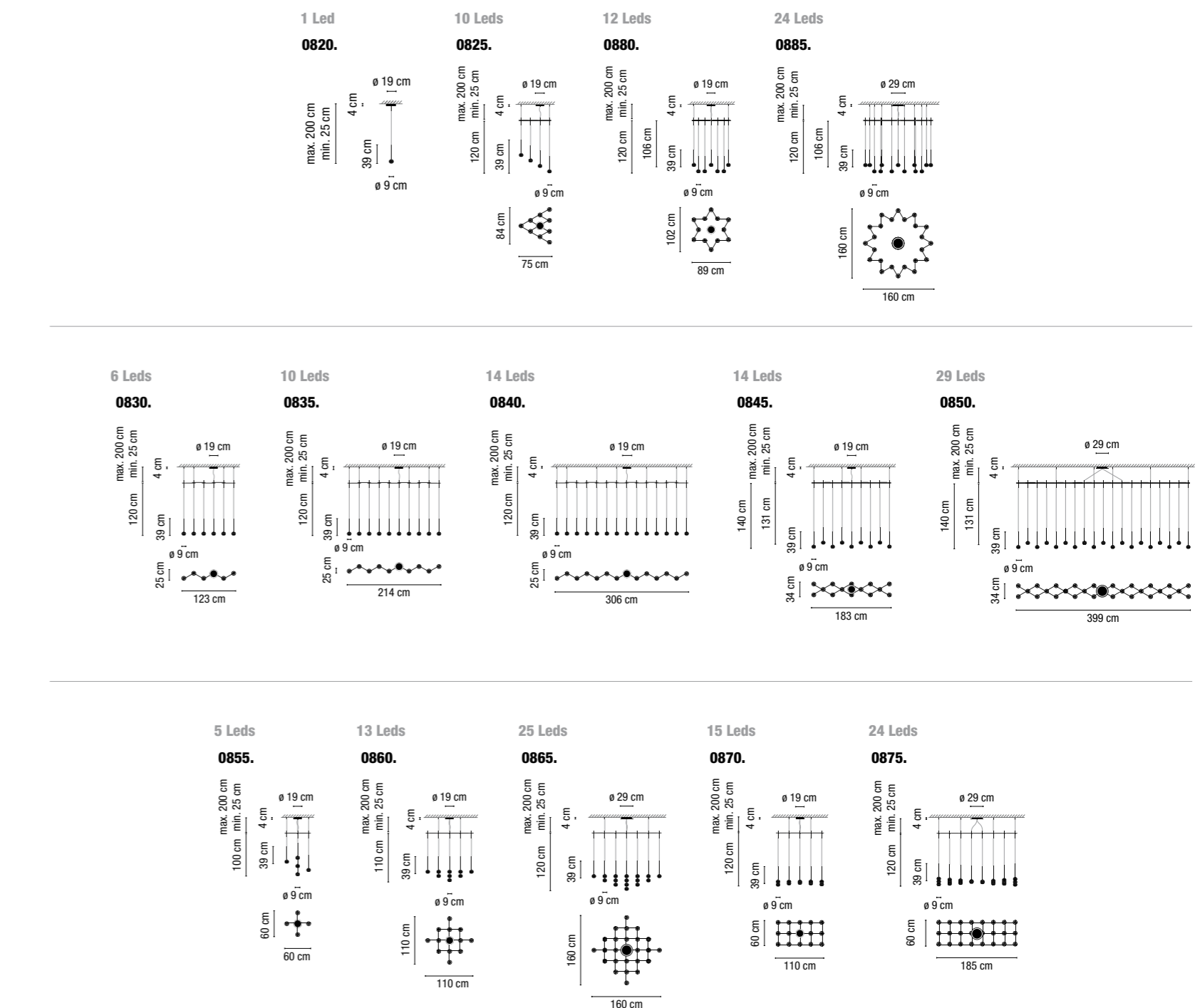


Surface and built-in canopy / Florón de superficie y empotrable.	0820 18 /1A. 0820 93 /1A.	1 x LED 3,15W 1050mA.
	0825 18 /1A. 0835 18 /1A 0825 93 /1A. 0835 93 /1A.	10 x LED 3,15W 1050mA.
	0830 18 /1A. 0830 93 /1A.	6 x LED 3,15W 1050mA.
	0840 18 /1A. 0845 18 /1A. 0840 93 /1A. 0845 93 /1A.	14 x LED 3,15W 1050mA.
	0850 18 /1A. 0850 93 /1A.	29 x LED 3,15W 1050mA.
Surface and built-in canopy. Adjustable cable installation or rigid steam installation (fixed at 25 cm) / Florón de superficie y empotrable. Fijación a techo con cables (ajustable) o rígida (fija a 25 cm).	0855 18 /1A. 0855 93 /1A.	5 x LED 3,15W 1050mA.
	0860 18 /1A. 0860 93 /1A.	13 x LED 3,15W 1050mA.
	0865 18 /1A. 0865 93 /1A.	25 x LED 3,15W 1050mA.
	0870 18 /1A. 0870 93 /1A.	15 x LED 3,15W 1050mA.
	0875 18 /1A. 0875 93 /1A.	24 x LED 3,15W 1050mA.
	0880 18 /1A. 0880 93 /1A.	12 x LED 3,15W 1050mA.
	0885 18 /1A. 0885 93 /1A.	24 x LED 3,15W 1050mA.

18 Matt graphite lacquer /
Lacado grafito mate.

93 Matt white lacquer /
Lacado blanco mate.

/1A.
2700 °K.
Dimmable:
DALI + 1-10V + Push.



Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

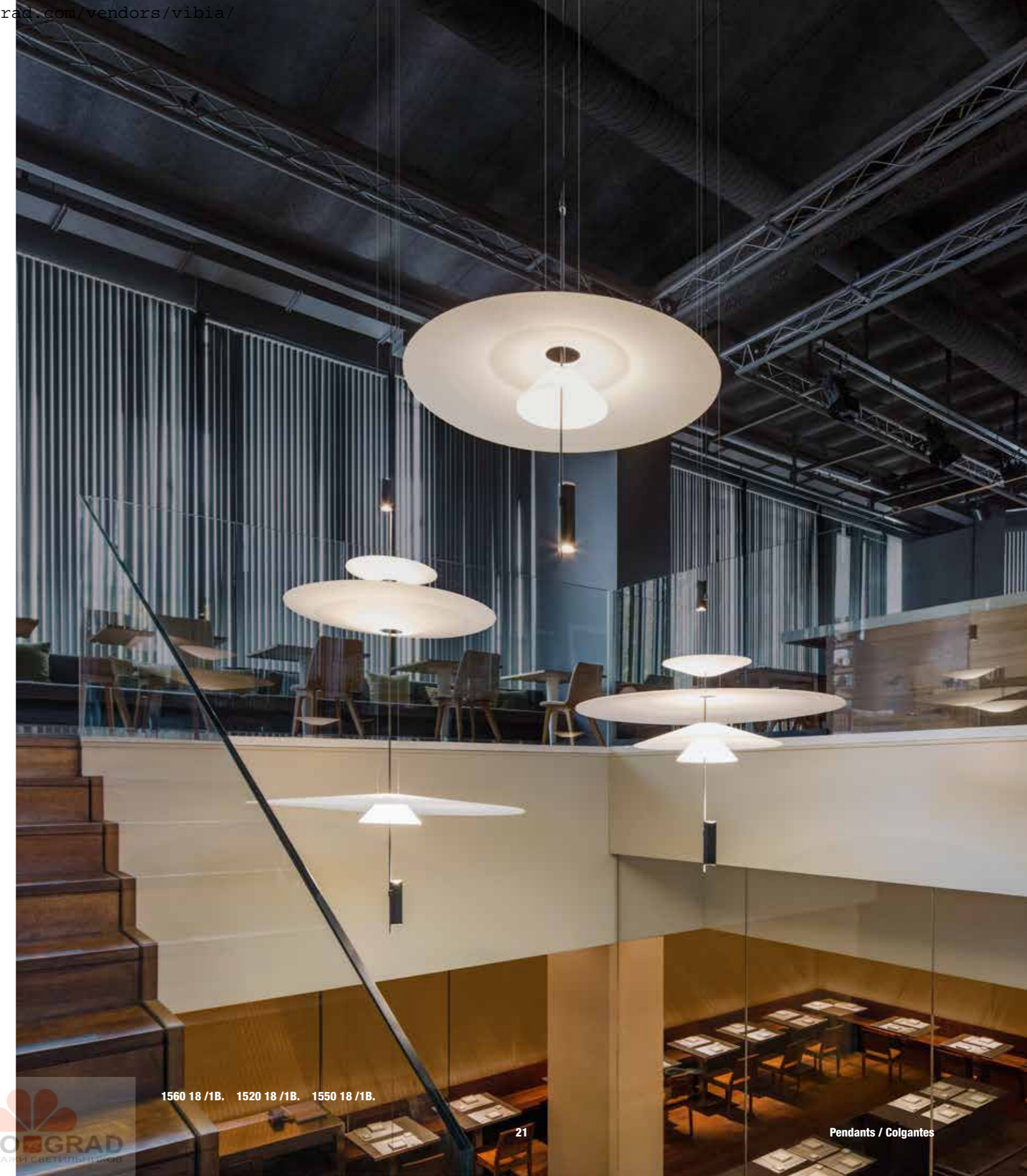
Flamingo

Design by Antoni Arola

The challenge consisted of projecting light onto the shade rather than directly from the light source. The result, an ethereal effect, where the fitting and its lighting are deconstructed.



1530 18 /1B. 1550 93 /1B. 1560 18 /1B.



1560 18 /1B. 1520 18 /1B. 1550 18 /1B.

Flamingo



22



23

Pendants / Colgantes

Flamingo



1520 93 /1B.

24



1520 18 /1B.
1510 93 /1B.

25



1520 18 /1B.

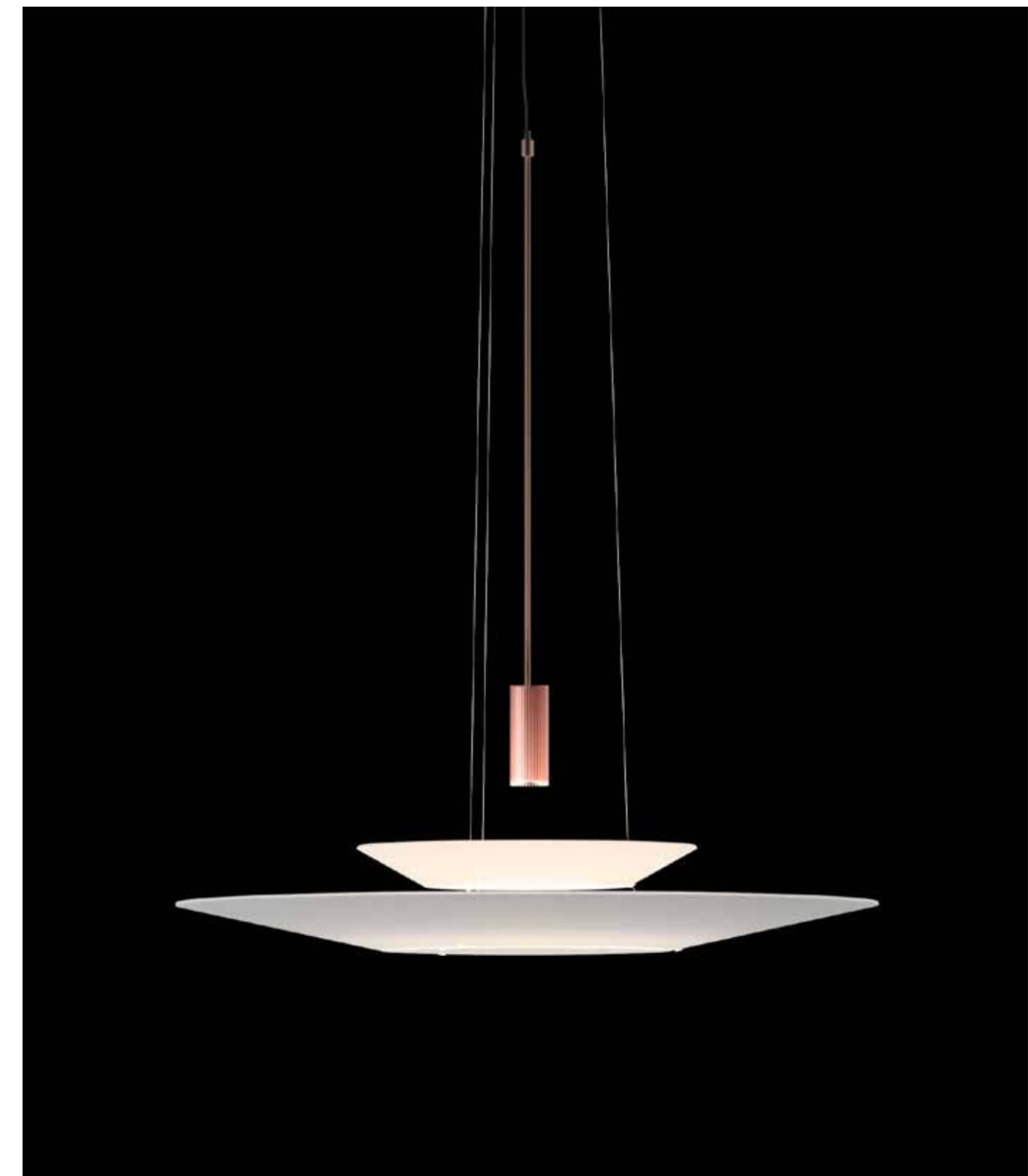
Flamingo



1540 18 /1B.

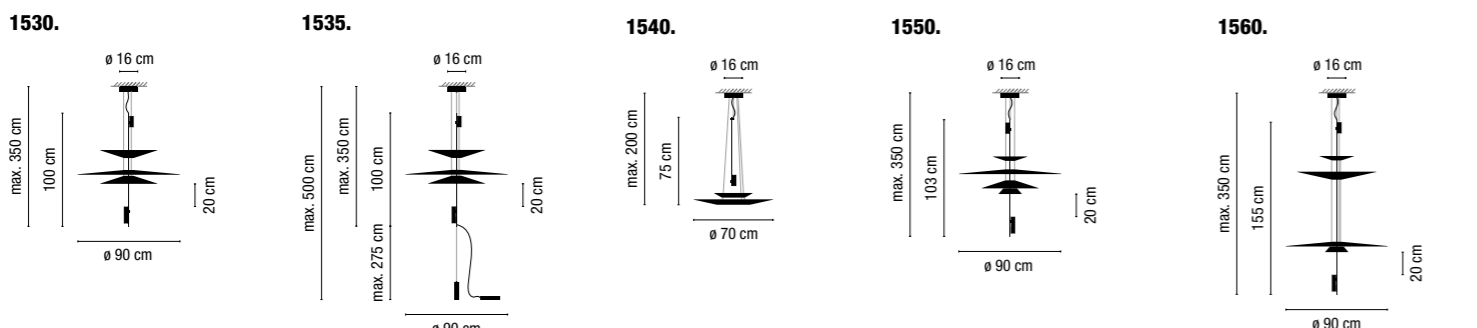
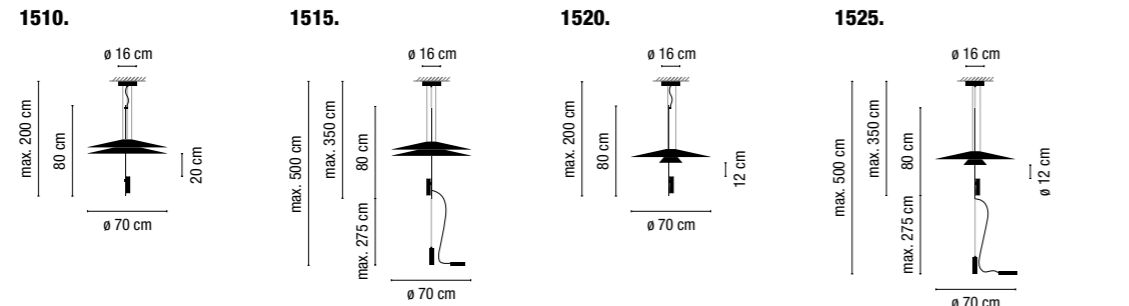


1540 18 / 1B.



1540 67 /1B.

Flamingo



Methacrylate diffuser / Difusor de metacrilato.

1510 18 /1B. 1520 18 /1B.
1510 20 /1B. 1520 20 /1B.
1510 67 /1B. 1520 67 /1B.
1510 93 /1B. 1520 93 /1B.

2 x LED 5,6W 500mA.

18 Matt graphite lacquer /
Lacado grafito mate.

20 Matt gold /
Oro satinado mate.

67 Gloss copper /
Cobre brillo.

93 Matt white lacquer /
Lacado blanco mate.

1530 18 /1B. 1550 18 /1B. 1560 18 /1B.
1530 20 /1B. 1550 20 /1B. 1560 20 /1B.
1530 67 /1B. 1550 67 /1B. 1560 67 /1B.
1530 93 /1B. 1550 93 /1B. 1560 93 /1B.

3 x LED 5,6W 500mA.

/1B.
2700 K.
Dimmable: 1-10V + Push.

1540 18 /1B.
1540 20 /1B.
1540 67 /1B.
1540 93 /1B.

1 x LED 5,6W 500mA.

18 Matt graphite lacquer /
Lacado grafito mate.

20 Matt gold /
Oro satinado mate.

67 Gloss copper /
Cobre brillo.

93 Matt white lacquer /
Lacado blanco mate.

1515 18 /15. 1525 18 /15.
1515 20 /15. 1525 20 /15.
1515 67 /15. 1525 67 /15.
1515 93 /15. 1525 93 /15.

2 x LED 5,6W 500mA.

/15.
2700 K.
Dimmable: Push.

1535 18 /15.
1535 20 /15.
1535 67 /15.
1535 93 /15.

3 x LED 5,6W 500mA.

With plug / Con enchufe.

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



Wireflow

Design by Arik Levy



Wireflow is both presence and absence, transparency
and luminosity, light and fluidity.



0305 04 /1A. 0310 04 /1A. 0300 04 /1A.



0299 04 /1A.

Wireflow



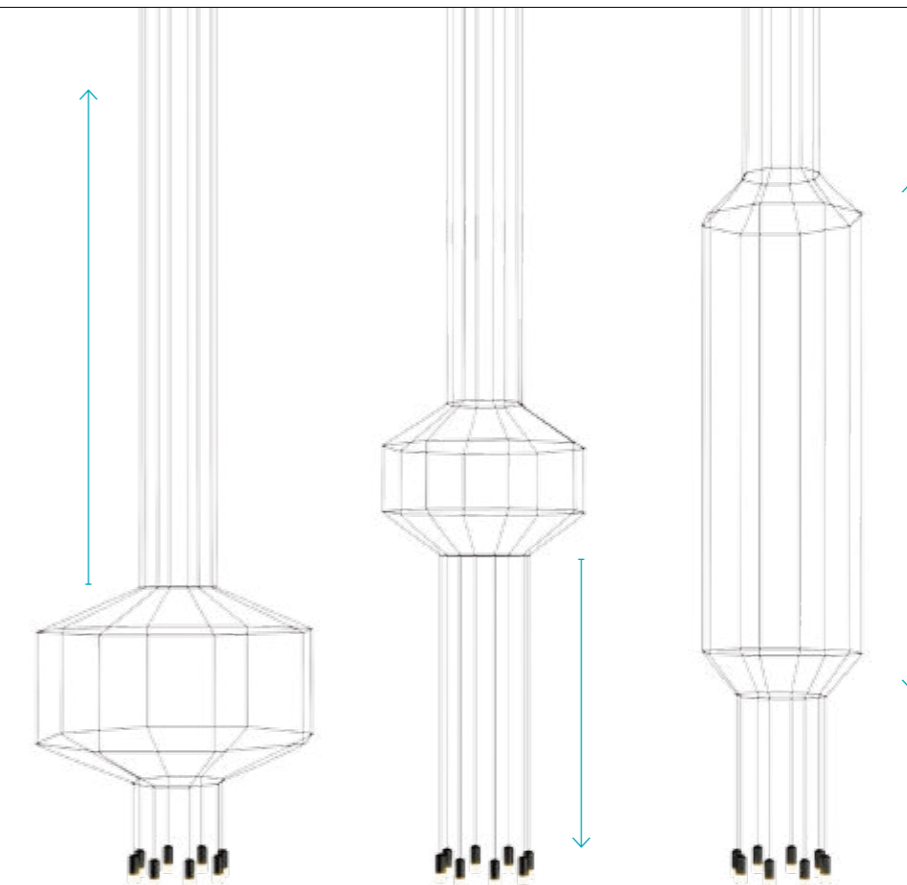
0305 04 /1A.



0313 04 /1A.



0310 04 /1A.



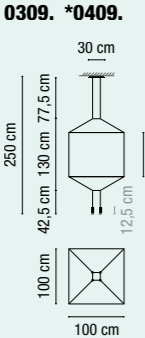
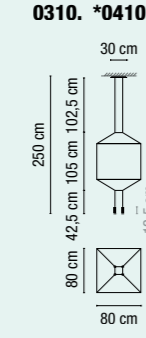
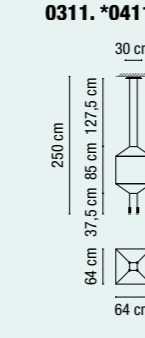
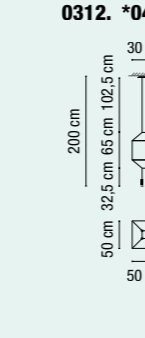
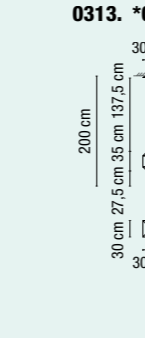
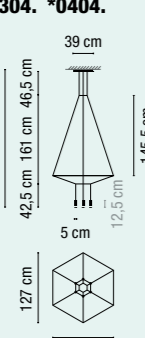
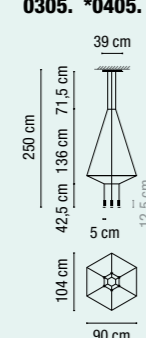
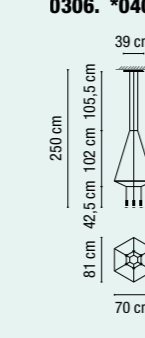
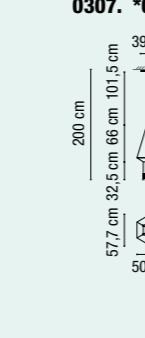
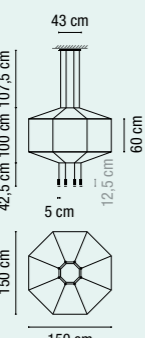
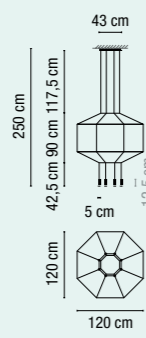
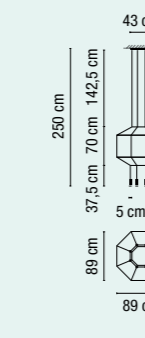
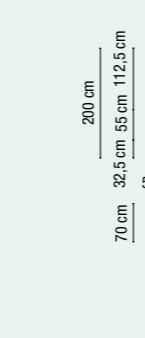
Create your product configuration quickly and easily at [vibia.com](#)

Go to [vibia.com](#) and discover the quickest, most effective way to configure a unique Wireflow design.

Crea tu configuración de producto de manera rápida y fácil en [vibia.com](#)

Entra en [vibia.com](#) y descubre la manera más rápida y eficiente de configurar un diseño único de Wireflow.

Wireflow

4 Leds	0309. *0409. 	0310. *0410. 	0311. *0411. 	0312. *0412. 	0313. *0413. 
6 Leds	0304. *0404. 	0305. *0405. 	0306. *0406. 	0307. *0407. 	0308. *0408. 
8 Leds	0299. *0399. 	0300. *0400. 	0301. *0401. 	0302. *0402. 	0303. *0403. 



Pressed-glass diffuser / Difusor de vidrio prensado.



* Aluminum body height 9 cm / Altura cuerpo de aluminio 9 cm.
Without pressed-glass diffuser / Sin difusor de vidrio prensado.

0309 04 /1A. 0312 04 /1A. 0310 04 /1A. 0313 04 /1A. 0311 04 /1A.	④ 4 x LED 4,5W 350mA.
0304 04 /1A. 0307 04 /1A. 0305 04 /1A. 0308 04 /1A. 0306 04 /1A.	④ 6 x LED 4,5W 350mA.
0299 04 /1A. 0302 04 /1A. 0300 04 /1A. 0303 04 /1A. 0301 04 /1A.	④ 8 x LED 4,5W 350mA.
0409 04 /1A. 0412 04 /1A. 0410 04 /1A. 0413 04 /1A. 0411 04 /1A.	④ 4 x LED 4,5W 350mA.
0404 04 /1A. 0407 04 /1A. 0405 04 /1A. 0408 04 /1A. 0406 04 /1A.	④ 6 x LED 4,5W 350mA.
0399 04 /1A. 0402 04 /1A. 0400 04 /1A. 0403 04 /1A. 0401 04 /1A.	④ 8 x LED 4,5W 350mA.

LED IP20 CE Bi-volt

/1A.
2700 K.
Dimmable:
DALI + 1-10V + Push.

CREATE YOUR
PRODUCT CONFIGURATION
AT VIBIA.COM

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

Wireflow Lineal

Design by Arik Levy



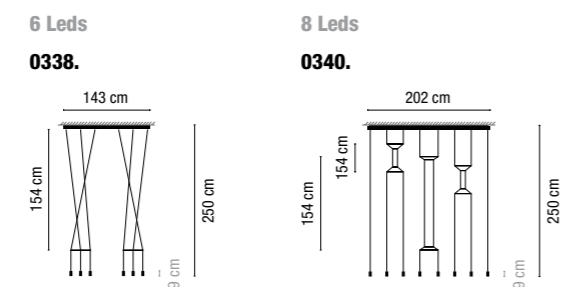
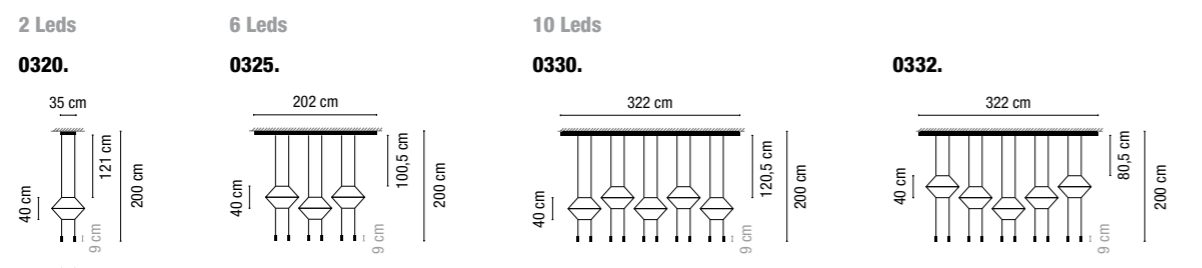
The captivating graphic essence of this light fitting is defined by its two dimensional form creating a transparent effect.



0332 04 /1A.



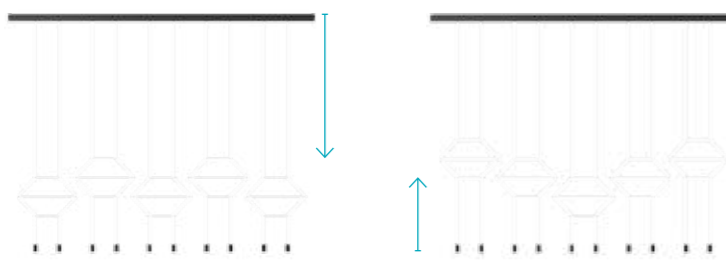
0340 04 /1A.



LED IP20 CE Bi-volt

0320 04 /1B.	④ 2 x LED 4,5W 350mA.
0325 04 /1B.	④ 6 x LED 4,5W 350mA.
0330 04 /1B. 0332 04 /1B.	④ 10 x LED 4,5W 350mA.
0338 04 /1B.	④ 6 x LED 4,5W 350mA.
0340 04 /1B.	④ 8 x LED 4,5W 350mA.

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

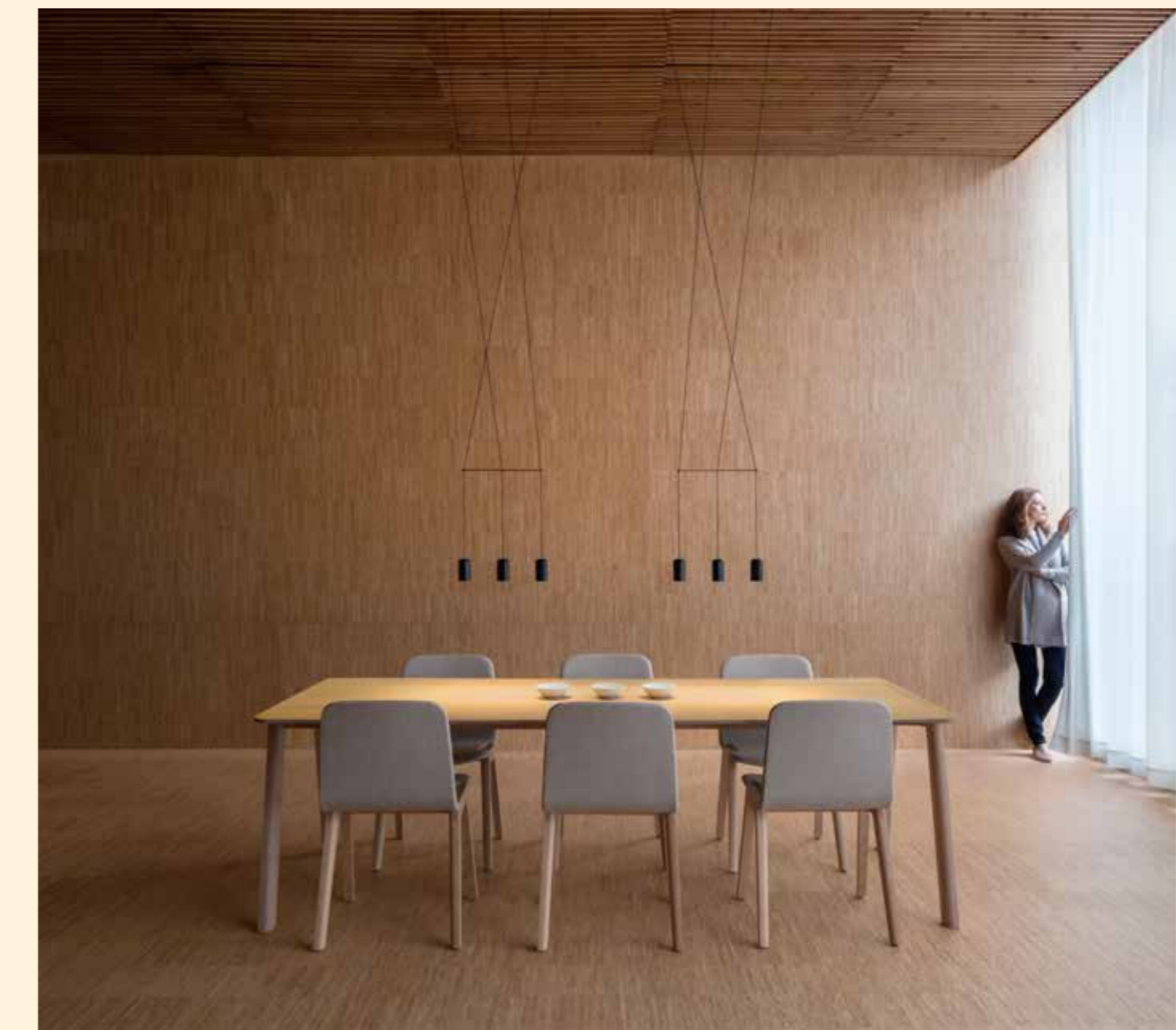


Create your product configuration quickly and easily at vibia.com

Go to vibia.com and discover the quickest, most effective way to configure a unique Wireflow design.

Crea tu configuración de producto de manera rápida y fácil en vibia.com

Entra en vibia.com y descubre la manera más rápida y eficiente de configurar un diseño único de Wireflow.



0338 04 /1A.

WireflowFreeForm

Design by Arik Levy



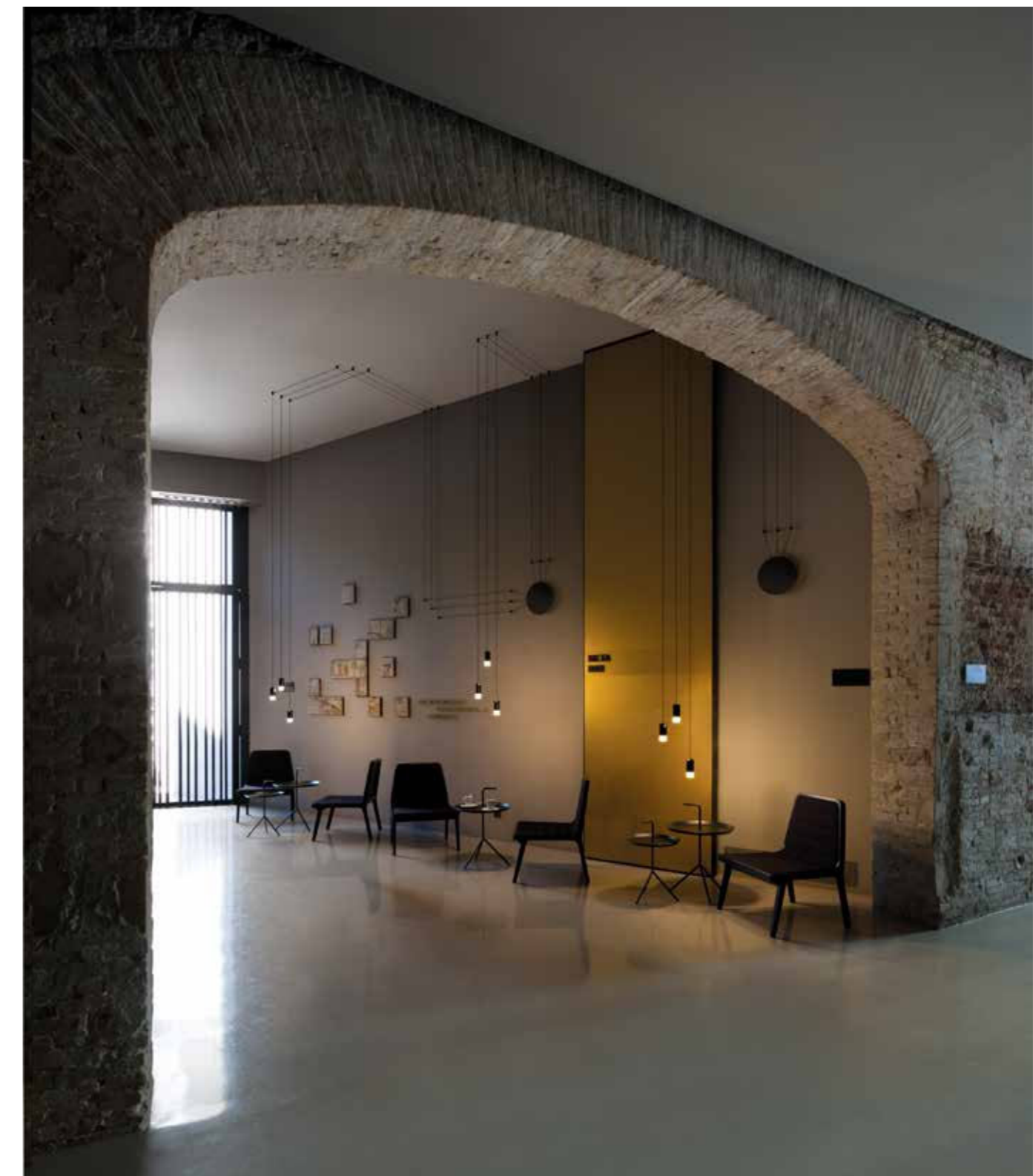
Providing light where it's needed. Feel free to direct the flow.



0347 04 /1A. 0348 04 /1A.



0364 04 /1A.



0355 04 /1A. 0350 04 /1A.

WireflowFreeForm



0353 04 /1A.



0355 04 1/A.



0360 04 /1A.



0360 04 /1A.

Wireflow Chandelier

Design by Arik Levy



An authentic light sculpture floating in space.



0374 04 /1A.



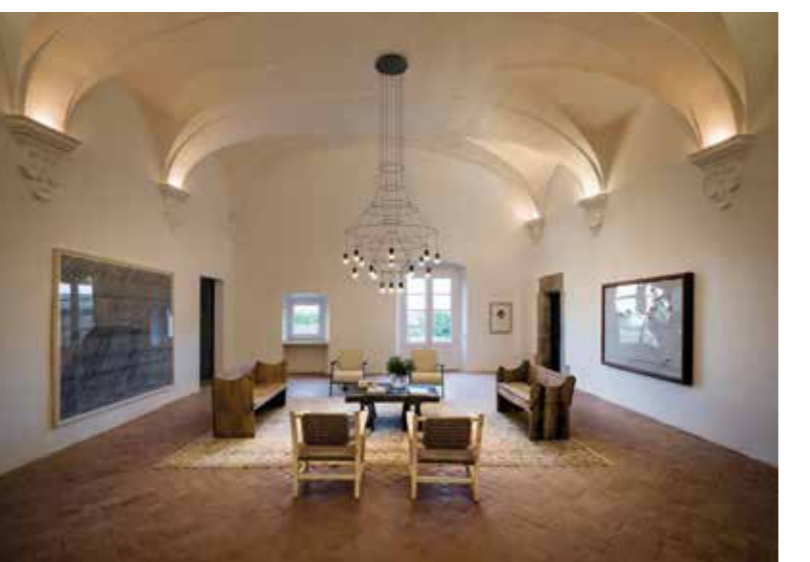
Create your product configuration quickly and easily at vibia.com

Go to vibia.com and discover the quickest, most effective way to configure a unique Wireflow design.

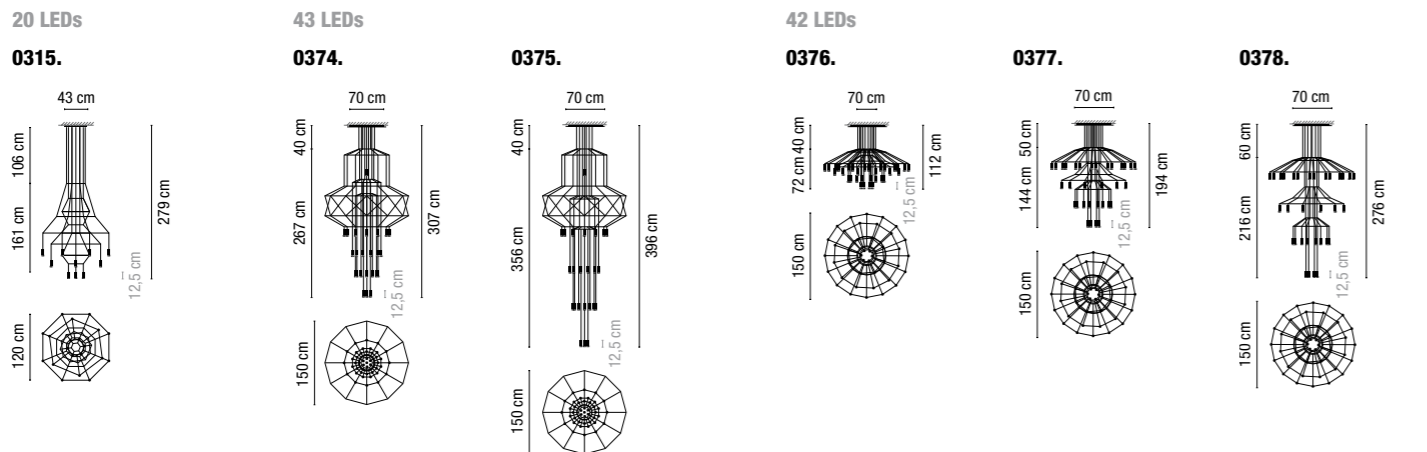
Crea tu configuración de producto de manera rápida y fácil en vibia.com

Entra en vibia.com y descubre la manera más rápida y eficiente de configurar un diseño único de Wireflow.

Wireflow Chandelier



0315 04 /1A.



Pressed-glass diffuser / Difusor de vidrio prensado.

LED IP20 CE Bi-volt

0315 04 /1A.	② 20 x LED 4,5W 350mA.	● 04 Black lacquer / Lacado negro. /1A. 2700 °K. Dimmable: DALI + 1-10V + Push.
0374 04 /1A. 0375 04 /1A.	② 43 x LED 4,5W 350mA.	
0376 04 /1A. 0377 04 /1A. 0378 04 /1A.	② 42 x LED 4,5W 350mA.	

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



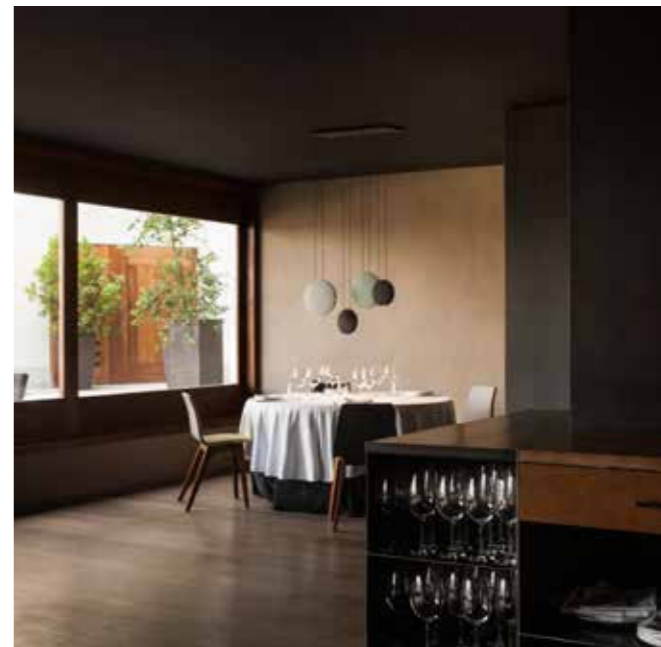
Cosmos

Design by Lievore, Altherr, Molina.

Cosmos creates an optical illusion, a spatial illusion, an illusion of otherness based on a series of opaque objects that provide the gift of perfect light.



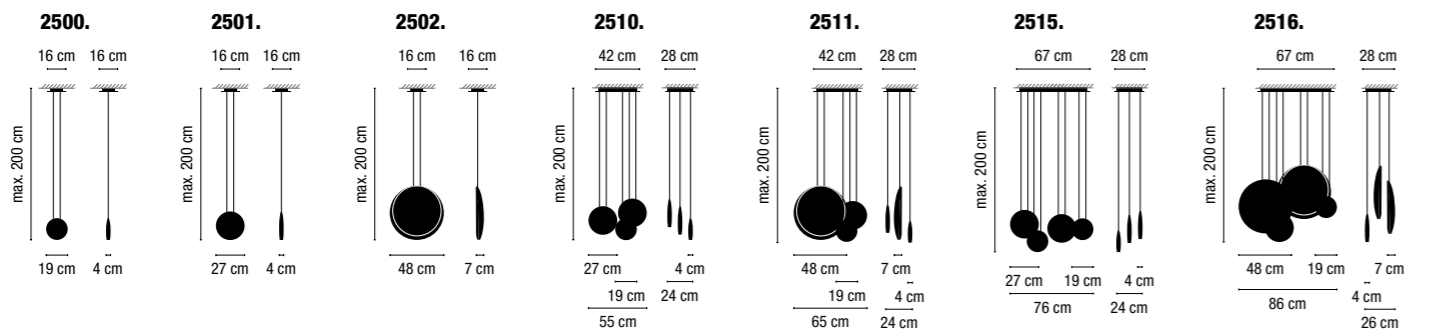
2501 62 /1B. 2500 14 /1B.



2501 14 /1B.
2500 62 /1B.
2511 66 /1A.



Cosmos



Polycarbonate diffuser / Difusor de policarbonato.

LED IP20 CE Bi-volt

2500 14 /1B. 2500 62 /1B. 2500 66 /1B.	<input checked="" type="radio"/> 1 x LED 4,5W 350mA.	<input checked="" type="radio"/> 14 Matt chocolate lacquer / Lacado marrón oscuro mate. <input checked="" type="radio"/> 62 Matt green lacquer / Lacado verde mate. <input checked="" type="radio"/> 66 Matt light-grey lacquer / Lacado gris claro mate.	/1B. 2700 °K. Dimmable: 1-10V + Push.
2502 03 /1B.	<input checked="" type="radio"/> 1 x LED 4,5W 350mA. <input checked="" type="radio"/> 1 x LED 1W 350mA.	<input checked="" type="radio"/> 03 Matt white lacquer / Lacado blanco mate.	
2510 62 /1A.	<input checked="" type="radio"/> 3 x LED 4,5W 350mA.	<input checked="" type="radio"/> 62 Matt green lacquer, matt chocolate lacquer and matt light-grey lacquer / Lacado verde mate, lacado marrón oscuro mate y lacado gris claro mate.	
2511 62 /1A. 2511 66 /1A.	<input checked="" type="radio"/> 3 x LED 4,5W 350mA. <input checked="" type="radio"/> 1 x LED 1W 350mA.	<input checked="" type="radio"/> 62 Matt green lacquer, matt white lacquer and matt chocolate lacquer / Lacado verde mate, lacado blanco mate y lacado marrón oscuro mate. <input checked="" type="radio"/> 66 Matt light-grey lacquer, matt white lacquer and matt chocolate lacquer / Lacado gris claro mate, lacado blanco mate y lacado marrón oscuro mate.	/1A. 2700 °K. Dimmable: DALI + 1-10V + Push.
2515 62 /1A.	<input checked="" type="radio"/> 4 x LED 4,5W 350mA.	<input checked="" type="radio"/> 62 Matt green lacquer, matt light-grey lacquer and matt chocolate lacquer / Lacado verde mate, lacado gris claro mate y lacado marrón oscuro mate.	
2516 62 /1A.	<input checked="" type="radio"/> 4 x LED 4,5W 350mA. <input checked="" type="radio"/> 2 x LED 1W 350mA.	<input checked="" type="radio"/> 62 Matt green lacquer, matt white lacquer and matt chocolate lacquer / Lacado verde mate, lacado blanco mate y lacado marrón oscuro mate.	

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



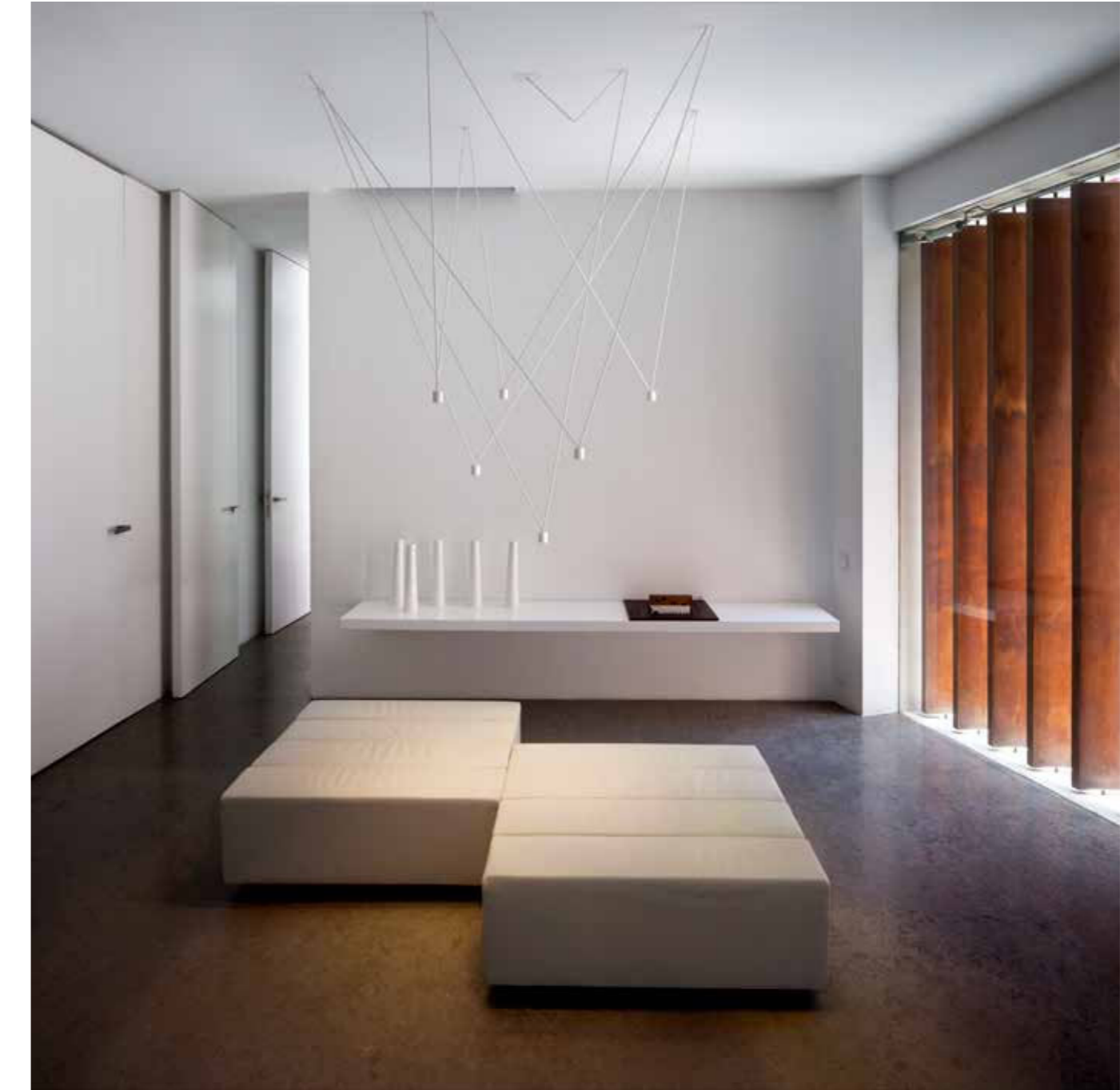
2511 66 /1A. 2500 62 /1B.

Match

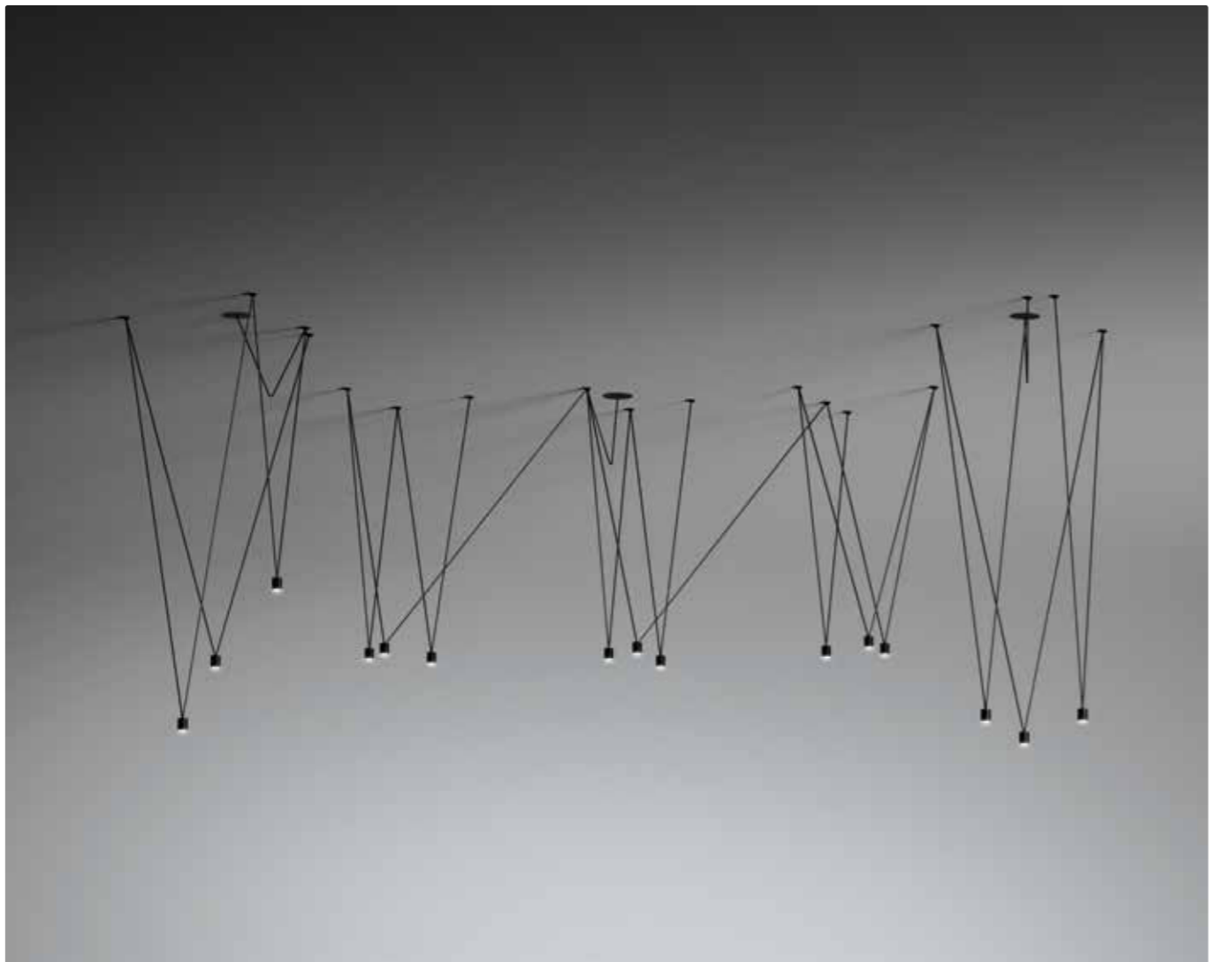
Design by Jordi Vilardell & Meritxell Vidal.



The starting point was to create compositions of chaotic harmony, of a sculptural character. Each light fitting customized to its space.



Match



56



57



Match

Built-in installation
 -Electrical connection finials: the minimum height is 10 cm and the dimension of the cut-out is 10,5 cm.
 -Nodes: the minimum height is 12 cm and the dimension of the cut-out is 4,5 cm.

Instalación empotrada
 -Florón de conexión eléctrica: la altura mínima es de 10 cm y el diámetro de corte es 10,5 cm.
 -Nudos: la altura mínima es de 12 cm y el diámetro de corte es 4,5 cm.



Aluminum diffuser / Difusor de aluminio.

LED 2,1W 700mA.

- 03 Matt white lacquer / Lacado blanco mate.
- 18 Matt graphite grey / Lacado gris grafito.

LED IP20 CE Ø 4,5 cm Ø 10,5 cm

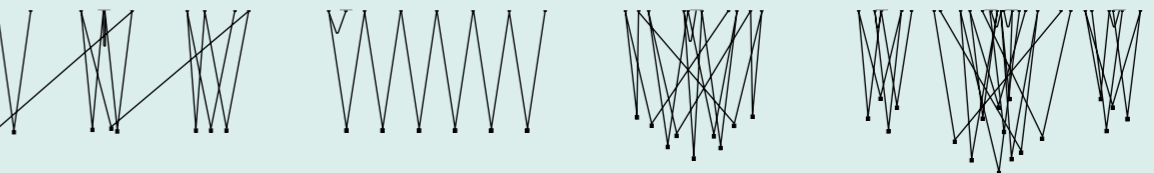
/1A.
 2700 °K.
 Dimmable: DALI + 1-10V + Push.



Check additional product specifications at the end of this catalogue: Technical information /
 Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

Create your product configuration quickly and easily at [vibia.com](#)

Go to [vibia.com](#) and discover the quickest, most effective way to configure a unique Match luminaire design.



Crea tu configuración de producto de manera rápida y fácil en [vibia.com](#)

Entra en [vibia.com](#) y descubre la manera más rápida y eficiente de configurar un diseño único de Match.



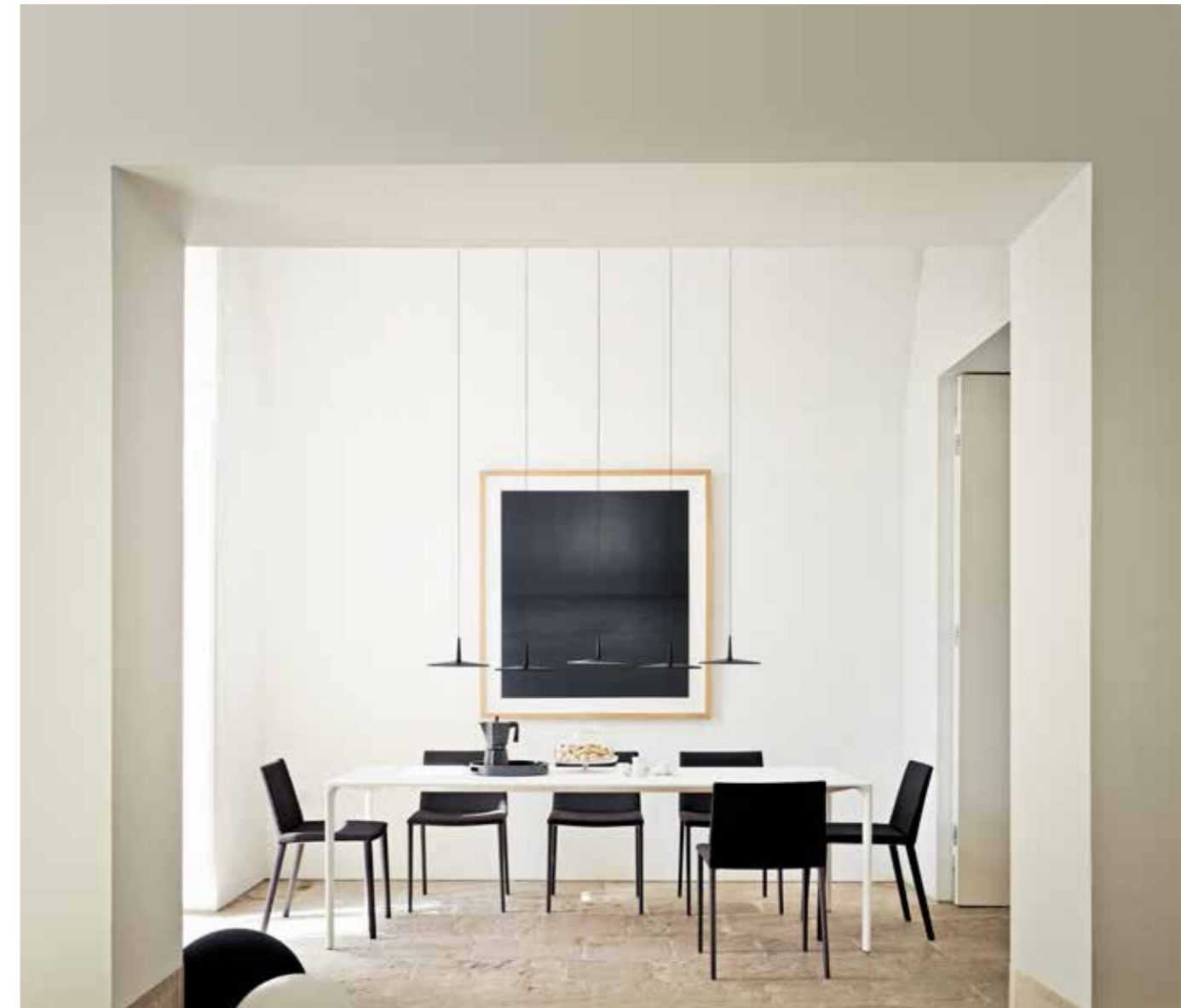
Skan

Design by Lievore, Altherr, Molina.

Reintroducing the concept of a hanging lamp consisting on a conical shade with a light inside, updated using contemporary technology.
We are not just evolving tradition, but fine tuning it.



0270 18 /12.



0282 18 /1B.

Skan

0271 18 /1B.



0271 18 /1B.

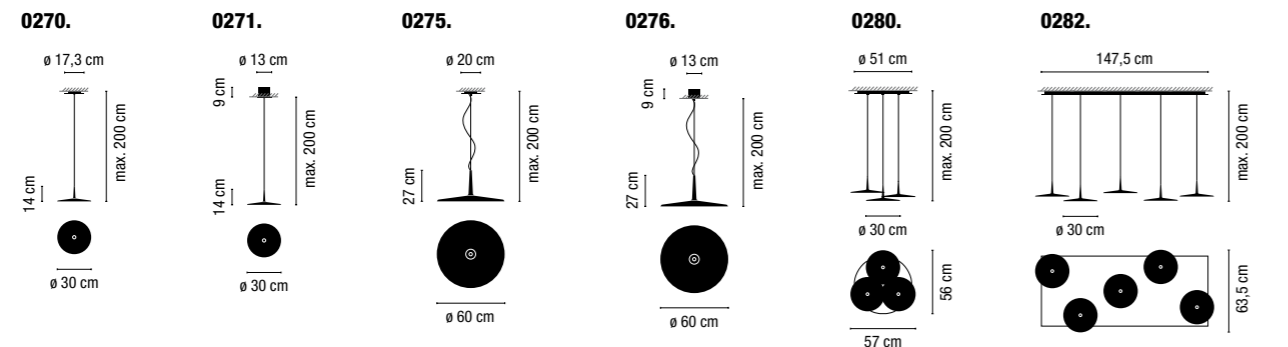


0271 18 /1B.



0276 03 /1B.

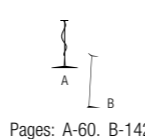




Methacrylate diffuser / Difusor de metacrilato.

Surface / Superficie.	0270 03 /12. 0270 06 /12. 0270 18 /12.	(@) 1 x LED 9W 350mA.		<ul style="list-style-type: none"> 03 Matt white lacquer / Lacado blanco mate. 06 Matt red lacquer / Lacado rojo mate. 18 Matt graphite grey / Lacado gris grafito. <p>vibia.com Finish customization at / Personaliza acabado en</p>	/12. 2700 °K. Dimmable: 0-10V.
	0275 03 /1B. 0275 06 /1B. 0275 18 /1B.	(@) 1 x LED 13W 500mA.			
	0280 03 /1B. 0280 06 /1B. 0280 18 /1B.	(@) 3 x LED 9W 350mA.			
	0282 03 /1B. 0282 06 /1B. 0282 18 /1B.	(@) 5 x LED 9W 350mA.		<ul style="list-style-type: none"> 03 Matt white lacquer / Lacado blanco mate. 06 Matt red lacquer / Lacado rojo mate. 18 Matt graphite grey / Lacado gris grafito. <p>vibia.com Finish customization at / Personaliza acabado en</p>	/1B. 2700 °K. Dimmable: 1-10V + Push.
Built-in / Empotrado.	0271 03 /1B. 0271 06 /1B. 0271 18 /1B.	(@) 1 x LED 9W 350mA.	Ø 11,5 cm		
Built-in and surface fitting / Permite instalación de empotrar y superficie.	0276 03 /1B. 0276 06 /1B. 0276 18 /1B.	(@) 1 x LED 13W 500mA.	Ø 11,5 cm		

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



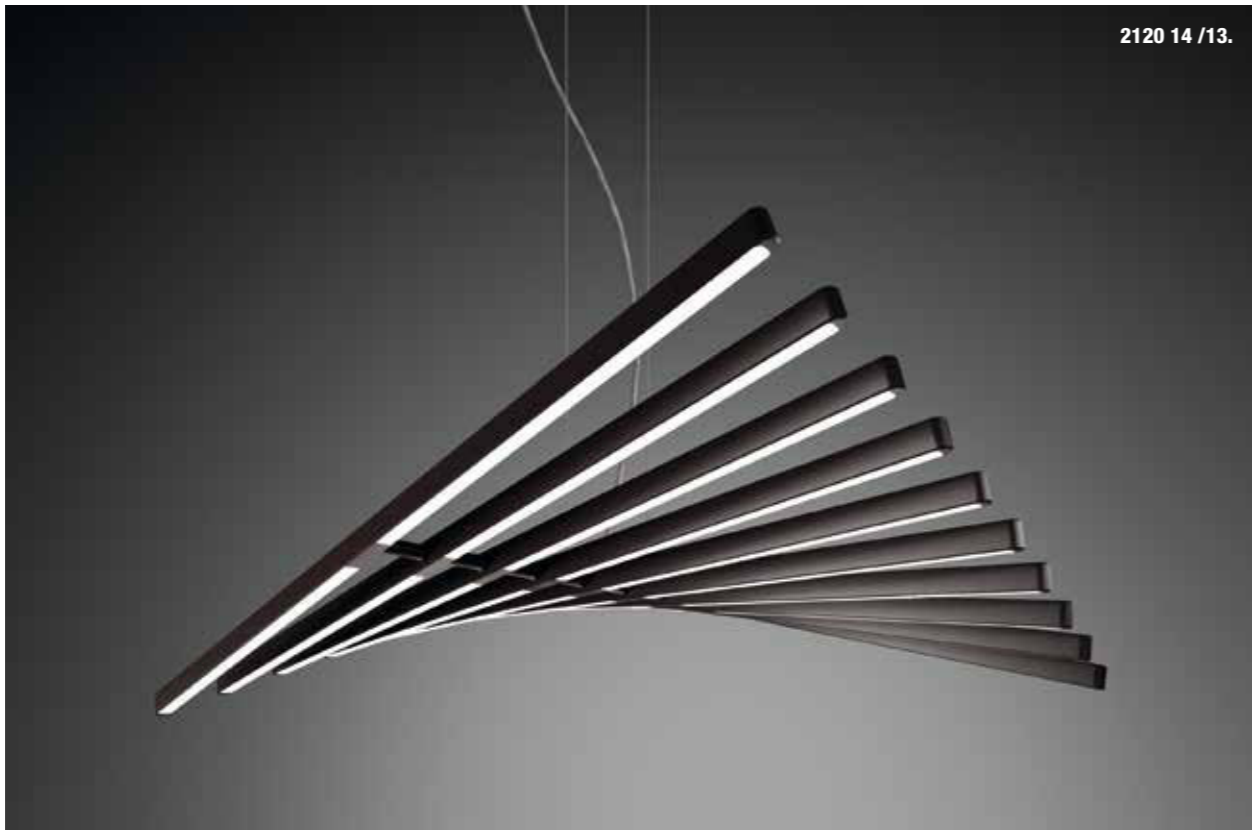
0270 06 /12. 0270 18 /12. 0275 03 /1B.

Rhythm Horizontal

Design by Arik Levy.



Endless visions, infinite compositions. Rhythm gives everyone the chance to compose their own score.

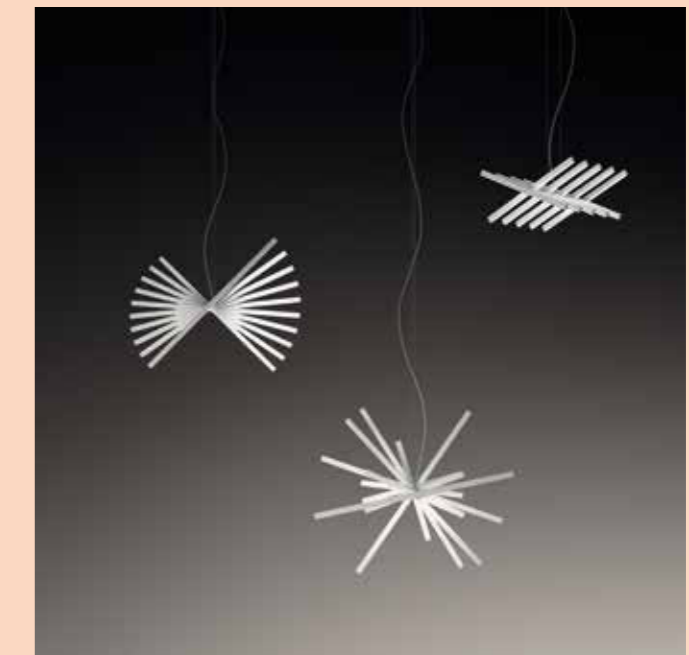


2120 14 /13.

2130 58 /13.



2120 14 /13.



2110 58 /13.
2120 58 /13.
2130 58 /13.

Create your product configuration quickly and easily at vibia.com

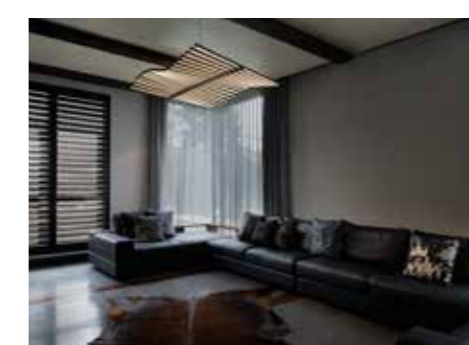
Go to vibia.com and discover the quickest, most effective way to configure a unique Rhythm luminaire design.



Crea tu configuración de producto de manera rápida y fácil en vibia.com

Entra en vibia.com y descubre la manera más rápida y eficiente de configurar un diseño único de Rhythm.

RhythmHorizontal



2121 14 /13.



2133 58 /13.

Horizontals Downlighting / Horizontales Luz hacia abajo

Stick 47 cm	2110.	2111.	2112.	2113.
	47 cm	45 cm	93 cm	141 cm
	4 cm	4 cm	4 cm	4.5 cm
	32.5 cm	32.5 cm	38.5 cm	38.5 cm
	max. 200 cm	max. 200 cm	max. 200 cm	max. 200 cm

Stick 87 cm	2120.	2121.	2122.	
	87 cm	63 cm	131 cm	199 cm
	4 cm	4 cm	4.5 cm	4.5 cm
	32.5 cm	38.5 cm	38.5 cm	38.5 cm
	max. 200 cm	max. 200 cm	max. 200 cm	max. 200 cm

Stick 47/87 cm	2130.	2131.	2132.	2133.
	87 cm	87 cm	87 cm	87 cm
	47 cm	47 cm	47 cm	47 cm
	4 cm	4.5 cm	4.5 cm	4.5 cm
	32.5 cm	38.5 cm	38.5 cm	38.5 cm
	max. 200 cm	max. 200 cm	max. 200 cm	max. 200 cm

Polycarbonate diffuser / Difusor de policarbonato.

2110 14 /13. 2110 58 /13.	2191 14 (96mm) Built-in accesory chocolate / Kit florón empotable marrón. 2191 58 (96mm) Built-in accesory off-white matt / Kit florón empotable blanco.	10 x LED STRIP 30V 2,9W.
2111 14 /13. 2111 58 /13.	2190 14 (44,5mm) Built-in accesory chocolate / Kit florón empotable marrón. 2190 58 (44,5mm) Built-in accesory off-white matt / Kit florón empotable blanco.	20 x LED STRIP 30V 2,9W.
2112 14 /13. 2112 58 /13.	2190 14 (44,5mm) Built-in accesory chocolate / Kit florón empotable marrón 2190 58 (44,5mm) Built-in accesory off-white matt / Kit florón empotable blanco	30 x LED STRIP 30V 2,9W.
2113 14 /13. 2113 58 /13.	2190 14 (44,5mm) Built-in accesory chocolate / Kit florón empotable marrón. 2190 58 (44,5mm) Built-in accesory off-white matt / Kit florón empotable blanco.	40 x LED STRIP 30V 2,9W.
2120 14 /13. 2120 58 /13.	2192 14 (136mm) Built-in accesory chocolate / Kit florón empotable marrón. 2192 58 (136mm) Built-in accesory off-white matt / Kit florón empotable blanco.	10 x LED STRIP 30V 5,8W.
2121 14 /13. 2121 58 /13.	2190 14 (44,5mm) Built-in accesory chocolate / Kit florón empotable marrón. 2190 58 (44,5mm) Built-in accesory off-white matt / Kit florón empotable blanco.	20 x LED STRIP 30V 5,8W.
2122 14 /13. 2122 58 /13.	2190 14 (44,5mm) Built-in accesory chocolate / Kit florón empotable marrón. 2190 58 (44,5mm) Built-in accesory off-white matt / Kit florón empotable blanco.	30 x LED STRIP 30V 5,8W.
2130 14 /13. 2130 58 /13.	2191 14 (96mm) Built-in accesory chocolate / Kit florón empotable marrón. 2191 58 (96mm) Built-in accesory off-white matt / Kit florón empotable blanco.	5 x LED STRIP 30V 2,9W. 5 x LED STRIP 30V 5,8W.
2131 14 /13. 2131 58 /13.	2190 14 (44,5mm) Built-in accesory chocolate / Kit florón empotable marrón. 2190 58 (44,5mm) Built-in accesory off-white matt / Kit florón empotable blanco.	10 x LED STRIP 30V 2,9W. 10 x LED STRIP 30V 5,8W.
2132 14 /13. 2132 58 /13.	2190 14 (44,5mm) Built-in accesory chocolate / Kit florón empotable marrón. 2190 58 (44,5mm) Built-in accesory off-white matt / Kit florón empotable blanco.	15 x LED STRIP 30V 2,9W. 15 x LED STRIP 30V 5,8W.
2133 14 /13. 2133 58 /13.	2190 14 (44,5mm) Built-in accesory chocolate / Kit florón empotable marrón. 2190 58 (44,5mm) Built-in accesory off-white matt / Kit florón empotable blanco.	20 x LED STRIP 30V 2,9W. 20 x LED STRIP 30V 5,8W.

14 Matt chocolate lacquer / Lacado marrón oscuro mate.
58 Off-white matt lacquer / Lacado blanco roto mate.
/13. 2700 °K.
Dimmable: 1-10V.

The product is delivered flat. The sticks can be positioned as you wish and fixed into position /
El producto se entrega plano. Los sticks pueden posicionarse según se deseé y fijarse en la posición.
Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

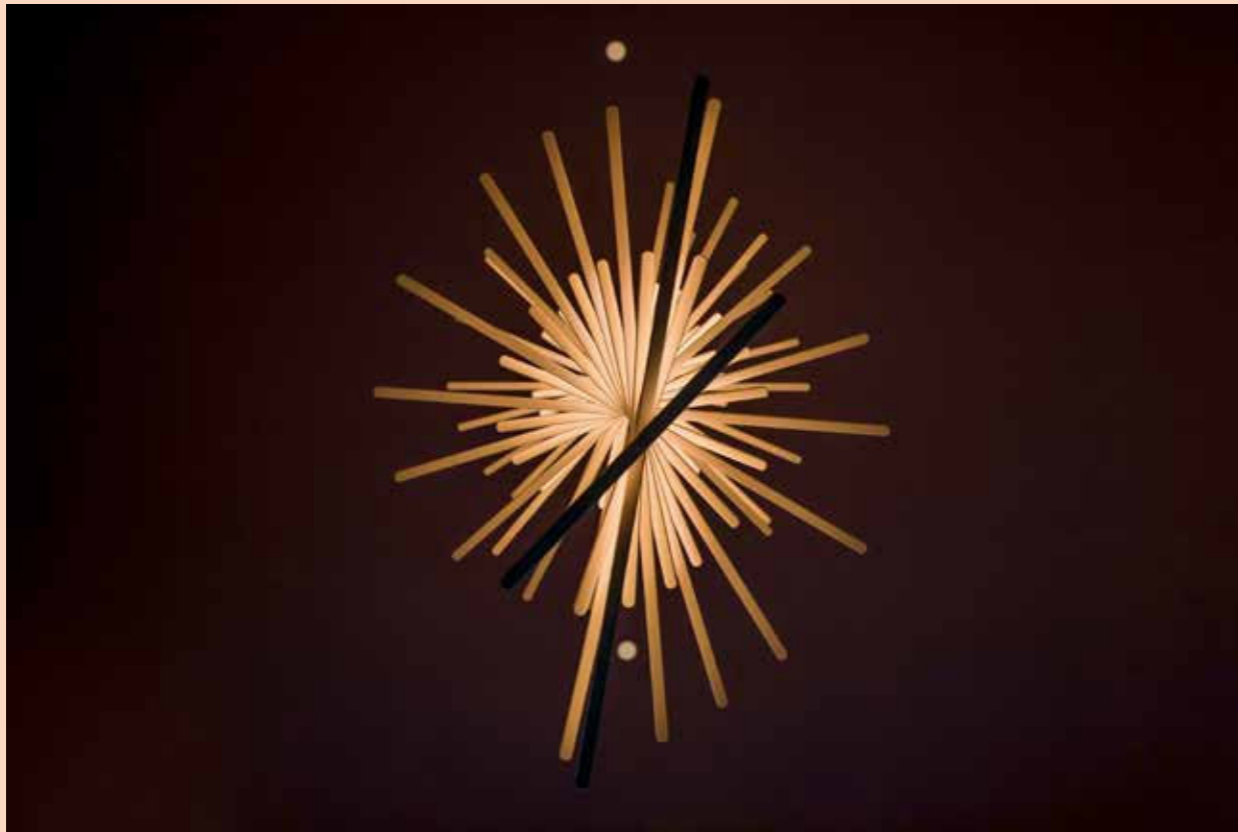
 CREATE YOUR
PRODUCT CONFIGURATION
AT VIBIA.COM

Rhythm Vertical

Design by Arik Levy.



Endless visions, infinite compositions. Rhythm gives everyone
the chance to compose their own score.



2163 58 /13.



2141 58 /13.



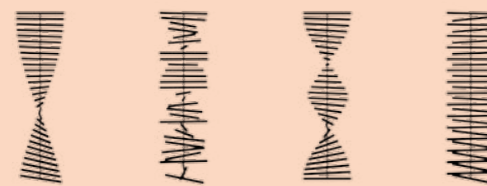
2143 58 /13. 2151 58 /13.

Create your product configuration
quickly and easily at vibia.com

Go to vibia.com and discover the quickest, most effective
way to configure a unique Rhythm luminaire design.

Crea tu configuración de producto
de manera rápida y fácil en vibia.com

Entra en vibia.com y descubre la manera más rápida y eficiente
de configurar un diseño único de Rhythm.



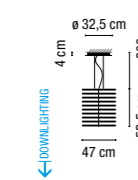
Rhythm Vertical

Verticals Downlighting /
Verticales Luz hacia abajo

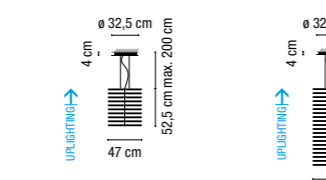
Verticals Uplighting /
Verticales Luz hacia arriba

Stick 47 cm

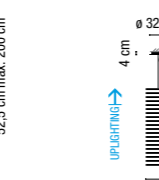
2170.



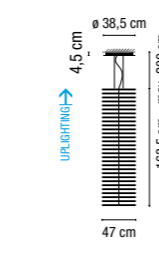
2140.



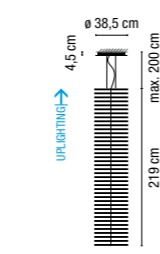
2141.



2142.

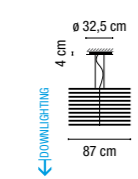


2143.

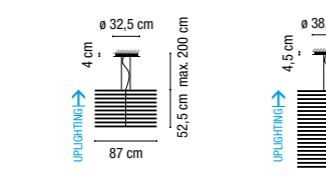


Stick 87 cm

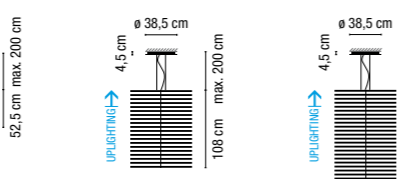
2175.



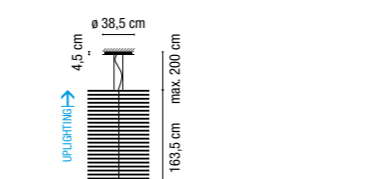
2150.



2151.

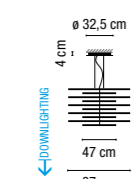


2152.

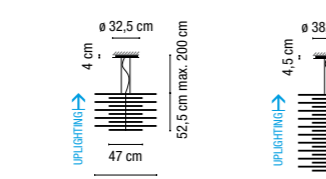


Stick 47/87 cm

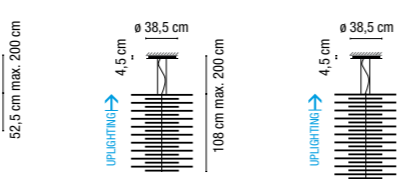
2180.



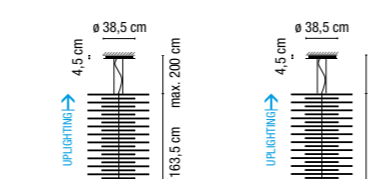
2160.



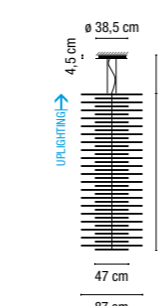
2161.



2162.



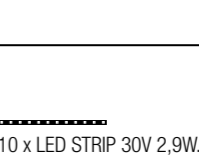
2163.



Polycarbonate diffuser / Difusor de policarbonato.

2140 14 /13.
2140 58 /13.

2191 14 (96mm) Built-in accessory chocolate / Kit florón empotable marrón.
2191 58 (96mm) Built-in accessory off-white matt / Kit florón empotable blanco.



2170 14 /13.
2170 58 /13.

2192 14 (136mm) Built-in accessory chocolate / Kit florón empotable marrón.

2192 58 (136mm) Built-in accessory off-white matt / Kit florón empotable blanco.



2141 14 /13.
2141 58 /13.

2191 14 (96mm) Built-in accessory chocolate / Kit florón empotable marrón.
2191 58 (96mm) Built-in accessory off-white matt / Kit florón empotable blanco.



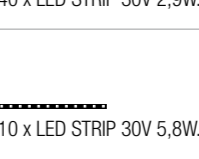
2142 14 /13.
2142 58 /13.

2191 14 (96mm) Built-in accessory chocolate / Kit florón empotable marrón.
2191 58 (96mm) Built-in accessory off-white matt / Kit florón empotable blanco.



2143 14 /13.
2143 58 /13.

2191 14 (96mm) Built-in accessory chocolate / Kit florón empotable marrón.
2191 58 (96mm) Built-in accessory off-white matt / Kit florón empotable blanco.



2150 14 /13.
2150 58 /13.

2191 14 (96mm) Built-in accessory chocolate / Kit florón empotable marrón.
2191 58 (96mm) Built-in accessory off-white matt / Kit florón empotable blanco.



2175 14 /13.
2175 58 /13.

2192 14 (136mm) Built-in accessory chocolate / Kit florón empotable marrón.
2192 58 (136mm) Built-in accessory off-white matt / Kit florón empotable blanco.



2151 14 /13.
2151 58 /13.

2191 14 (96mm) Built-in accessory chocolate / Kit florón empotable marrón.
2191 58 (96mm) Built-in accessory off-white matt / Kit florón empotable blanco.



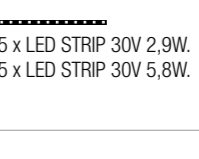
2152 14 /13.
2152 58 /13.

2191 14 (96mm) Built-in accessory chocolate / Kit florón empotable marrón.
2191 58 (96mm) Built-in accessory off-white matt / Kit florón empotable blanco.



2160 14 /13.
2160 58 /13.

2191 14 (96mm) Built-in accessory chocolate / Kit florón empotable marrón.
2191 58 (96mm) Built-in accessory off-white matt / Kit florón empotable blanco.



2180 14 /13.
2180 58 /13.

2192 14 (136mm) Built-in accessory chocolate / Kit florón empotable marrón.
2192 58 (136mm) Built-in accessory off-white matt / Kit florón empotable blanco.



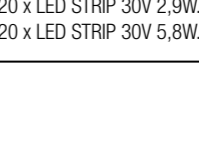
2161 14 /13.
2161 58 /13.

2191 14 (96mm) Built-in accessory chocolate / Kit florón empotable marrón.
2191 58 (96mm) Built-in accessory off-white matt / Kit florón empotable blanco.



2162 14 /13.
2162 58 /13.

2191 14 (96mm) Built-in accessory chocolate / Kit florón empotable marrón.
2191 58 (96mm) Built-in accessory off-white matt / Kit florón empotable blanco.



2163 14 /13.
2163 58 /13.

2191 14 (96mm) Built-in accessory chocolate / Kit florón empotable marrón.
2191 58 (96mm) Built-in accessory off-white matt / Kit florón empotable blanco.

		LED	IP20	CE	V	Bi-volt
14	Matt chocolate lacquer / Lacado marrón oscuro mate.					
58	Off-white matt lacquer / Lacado blanco roto mate.					
/13.						

The product is delivered flat. The sticks can be positioned as you wish and fixed into position /
El producto se entrega plano. Los sticks pueden posicionarse según se deseé y fijarse en la posición.
Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



Mayfair

Design by Diego Fortunato.

The Mayfair light fitting represents an evolution from 18th Century lamps.
While also featuring the most advanced lighting technology
and retaining its charm and ability to delight.



5525 18 /1B.

74

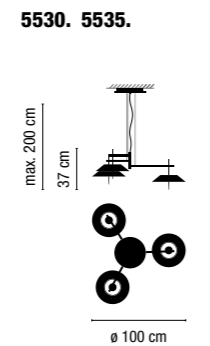
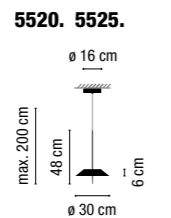
5525 20 /1B. 5525 67 /1B. 5525 93 /1B.



75

Pendants / Colgantes

Mayfair



Pages: A-74. B-164. C-170.

Polycarbonate diffuser / Difusor de policarbonato.

Methacrylate shade / Pantalla de metacrilato.	5520 07 /1B.		07 Gloss black nickel and green / Níquel negro brillante y verde.		1 x LED STRIP 24V 2,4W. 1 x LED STRIP 24V 16,8W.	/1B. 2700 °K. Dimmable: 1-10V + Push.
	5520 08 /1B.		08 Gloss black nickel and orange / Níquel negro brillante y naranja.			
	5530 07 /13.		07 Gloss black nickel and green / Níquel negro brillante y verde.		3 x LED STRIP 24V 2,4W. 3 x LED STRIP 24V 16,8W.	/13. 2700 °K. Dimmable: 1-10V
	5530 08 /13.		08 Gloss black nickel and orange / Níquel negro brillante y naranja.			
Steel shade / Pantalla de acero.	5525 18 /1B.		18 Matt graphite lacquer / Lacado grafito mate.		1 x LED STRIP 24V 2,4W. 1 x LED STRIP 24V 16,8W.	/1B. 2700 °K. Dimmable: 1-10V + Push.
	5525 20 /1B.		20 Matt gold / Oro satinado mate.			
	5525 67 /1B.		67 Gloss copper / Cobre brillo.			
	5525 93 /1B.		93 Matt white lacquer / Lacado blanco mate.			
	5535 18 /13.		18 Matt graphite lacquer / Lacado grafito mate.		3 x LED STRIP 24V 2,4W. 3 x LED STRIP 24V 16,8W.	/13. 2700 °K. Dimmable: 1-10V
	5535 20 /13.		20 Matt gold / Oro satinado mate.			
	5535 67 /13.		67 Gloss copper / Cobre brillo.			
	5535 93 /13.		93 Matt white lacquer / Lacado blanco mate.			

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



5535 93 /13.



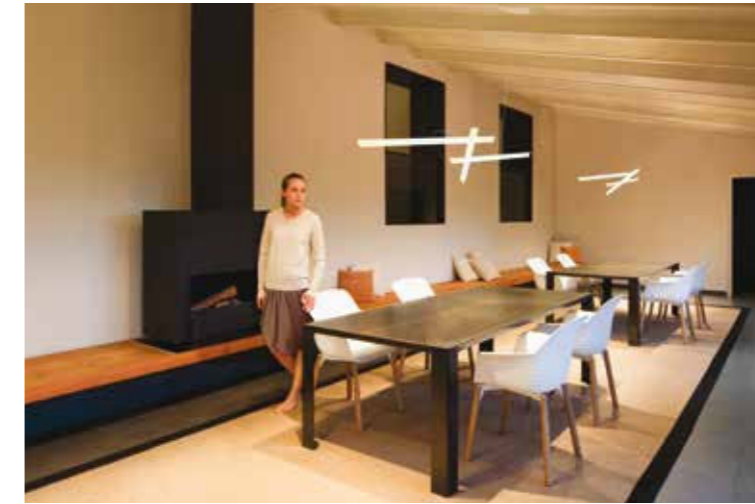
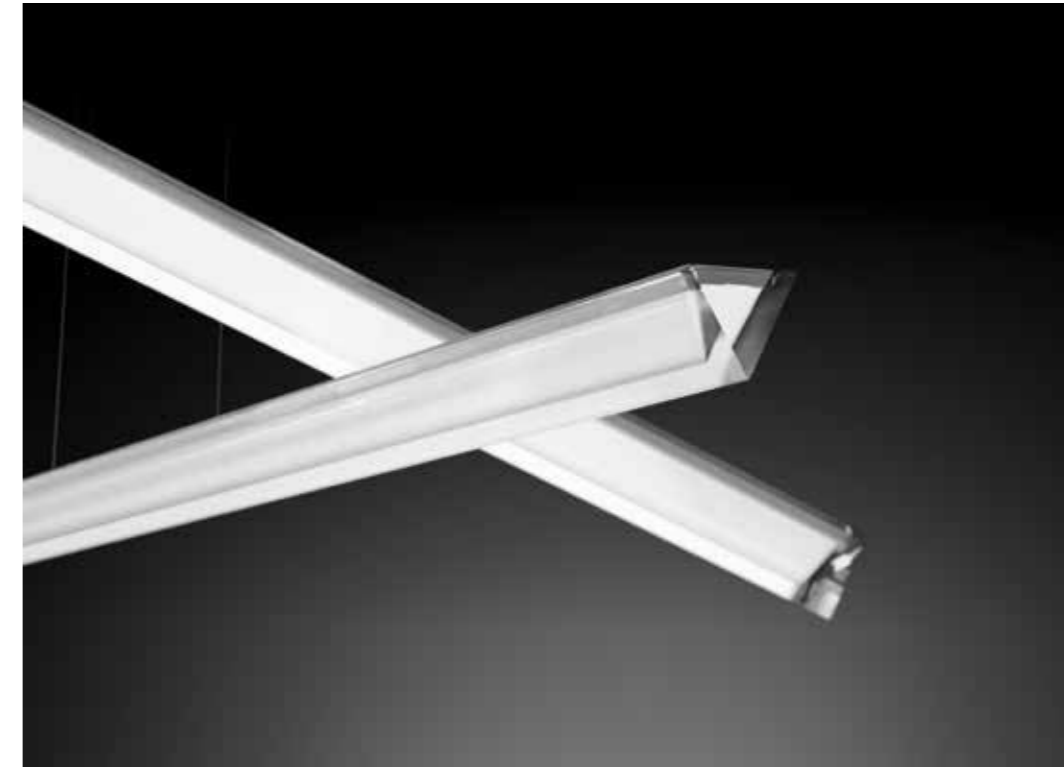
5525 18 /1B.

HaloLineal

Design by Martín Azúa.



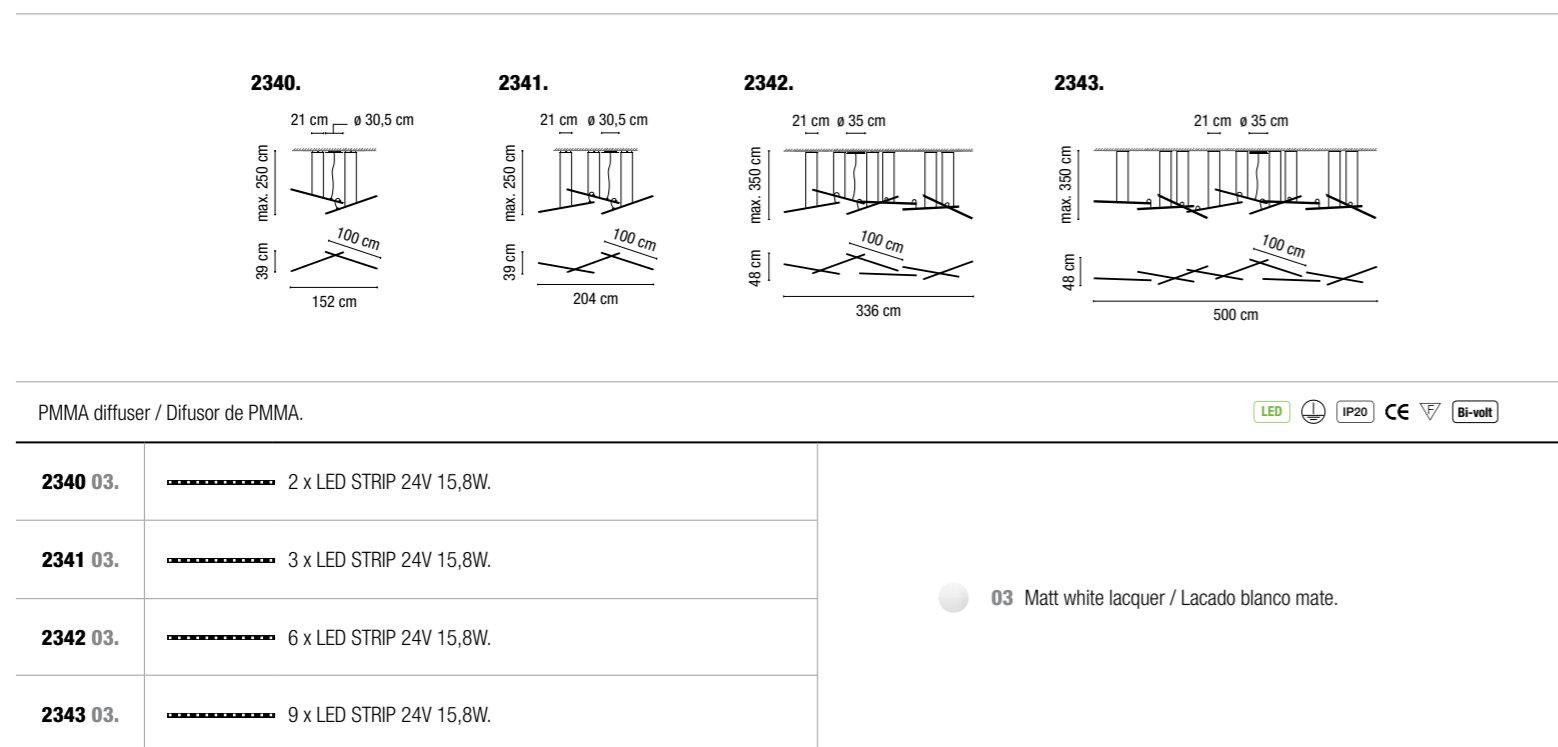
Halo floats in space composing harmonious and captivating shapes.
Light and matter united as one.



2341 03.



HaloLineal



Create your product configuration quickly and easily at vibia.com

Go to vibia.com and discover the quickest, most effective way to configure a unique Halo luminaire design.

Crea tu configuración de producto de manera rápida y fácil en vibia.com

Entra en vibia.com y descubre la manera más rápida y eficiente de configurar un diseño único de Halo.

Halo Circular

Design by Martín Azúa.

Essential light compositions.



82



2332 03.

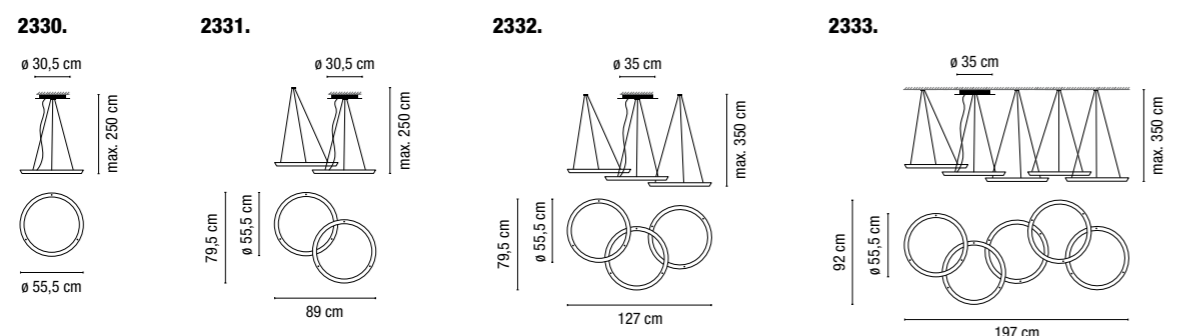


2331 03. 2332 03.



83

Halo Circular



PMMA diffuser / Difusor de PMMA.

LED IP20 CE Bi-volt

2330 03.	1 x LED STRIP 24V 23,7W.
2331 03.	2 x LED STRIP 24V 23,7W.
2332 03.	3 x LED STRIP 24V 23,7W.
2333 03.	5 x LED STRIP 24V 23,7W.

1-10V Electronic dimming / Regulación electrónica 1-10V

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

03 Matt white lacquer / Lacado blanco mate.



Create your product configuration quickly and easily at vibia.com

Go to vibia.com and discover the quickest, most effective way to configure a unique Halo luminaire design.

Crea tu configuración de producto de manera rápida y fácil en vibia.com

Entra en vibia.com y descubre la manera más rápida y eficiente de configurar un diseño único de Halo.



North

Design by Arik Levy



North, south, east and west are our points of references in space;
we set-out, build and travel according to these coordinates.



5670 04 /1B.



5670 04 /1B. 5674 04 /1B.

North

5660.
Ø 18.5 cm
max. 200 cm
14 cm
Ø 16.5 cm
3.5 cm

5662.
Ø 19 cm
max. 200 cm
25 cm
Ø 40 cm
3.5 cm

5664.
Ø 19 cm
max. 200 cm
21 cm
Ø 60 cm
3.5 cm

5670.

18 cm
14 cm
max. 200 cm
Ø 16 cm
190 cm

5672.

18 cm
25 cm
max. 200 cm
Ø 40 cm
190 cm

5674.

18 cm
21 cm
max. 200 cm
Ø 60 cm
190 cm

Aluminum shade / Pantalla de aluminio.



5660 04 /1B. 5660 58 /1B. 5660 05 /1B. 5660 93 /1B.

5662 04 /1B. 5662 58 /1B. 5662 05 /1B. 5662 93 /1B.

5664 04 /1B. 5664 58 /1B. 5664 05 /1B. 5664 93 /1B.

5670 04 /1B. 5670 58 /1B. 5670 05 /1B. 5670 93 /1B.

5672 04 /1B. 5672 58 /1B. 5672 05 /1B. 5672 93 /1B.

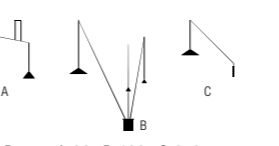
5674 04 /1B. 5674 58 /1B. 5674 05 /1B. 5674 93 /1B.

- 04 Matt graphite lacquer / Lacado grafito mate.
- 05 Matt blue lacquer / Lacado azul mate.
- 58 Matt cream lacquer / Lacado crema mate.
- 93 Matt white lacquer / Lacado blanco mate.

1 x LED 9W 350mA.

/1B.
2700 K.
Dimmable: 1-10V + Push.

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



Pages: A-86. B-136. C-272.

Height-adjustable shade /
Pantalla ajustable en altura.



**5660 93 /1B.
5662 93 /1B.**



Vol

Design by Lievore, Altherr, Molina.



Warm volumes that provide the foundation for creating highly personal atmospheres.





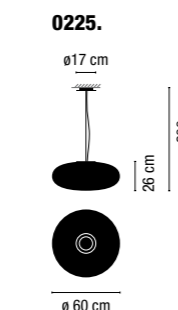
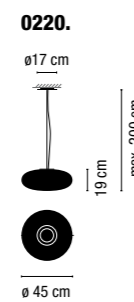
0220 03.



0220 03. 0225 03.



0225 03.



Matt opal diffuser triplex blown-glass diffuser / Difusor de vidrio soplado opal mate triplex.



0220 03. 4 x Core Pro LEDbulb E27 230V 9W.

0225 03. OR 4 x COMPACT FLUORESCENT E27 230V 16W Max. (Philips Softone-Doble Envelope)

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

Warm

Design by Ramos & Bassols

Home sweet home.



4935 58.

94

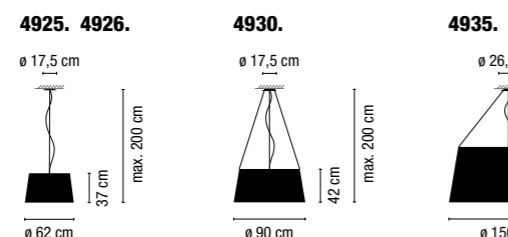


4926 14. 4926 06. 4926 58.

95

Pendants / Colgantes

Warm



Pages: A-94. B-148. C-202.

Methacrylate diffuser / Difusor de metacrilato.

⊕ IP20 CE Bi-volt

Screen shade / Pantalla screen.	4925 58.	4 x MASTER LEDBulb E27 230V 13W. OR 4 x COMPACT FLUORESCENT E27 230V 20W Max. (Philips Softone-Doble Envelope)
	4930 58.	4 x MASTER LEDBulb E27 230V 13W. OR 4 x COMPACT FLUORESCENT E27 230V 23W Max.
	4935 58.	5 x MASTER LEDBulb E27 230V 13W. OR 5 x COMPACT FLUORESCENT E27 230V 30W Max.
Aluminum shade / Pantalla de aluminio.	4926 06. 4926 14. 4926 58.	4 x MASTER LEDBulb E27 230V 13W. OR 4 x COMPACT FLUORESCENT E27 230V 20W Max.

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

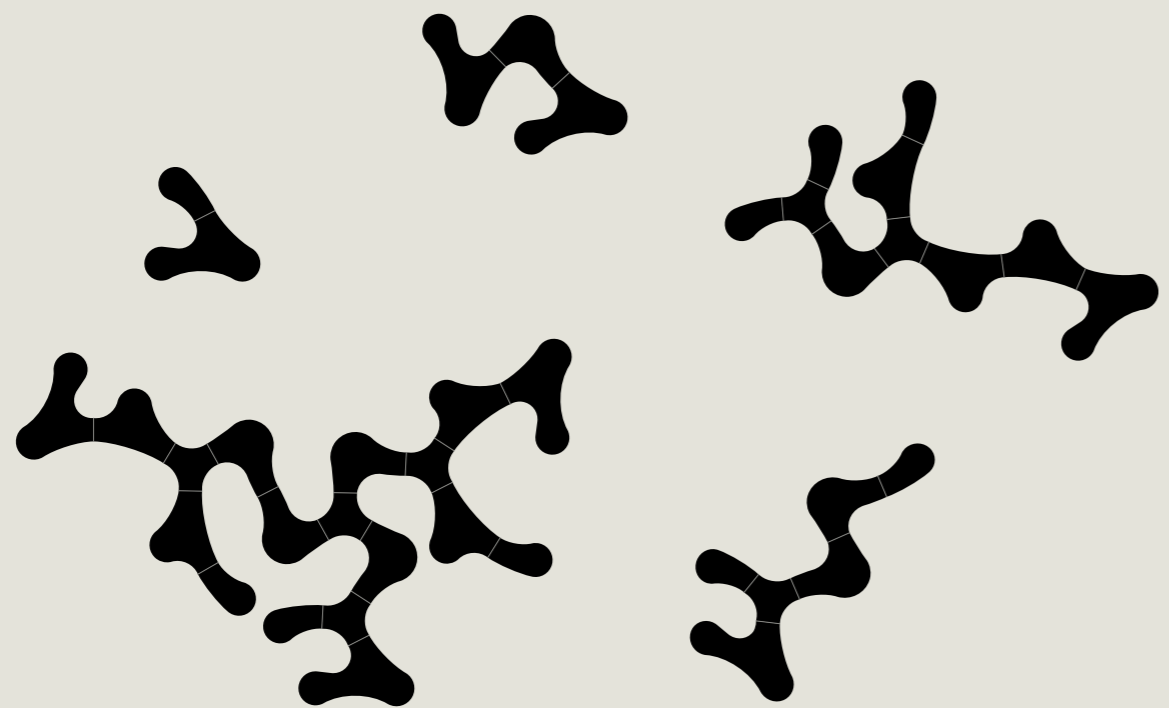


4930 58.

Ameba

Design by Pete Sans

Free form compositions, infinite creations.



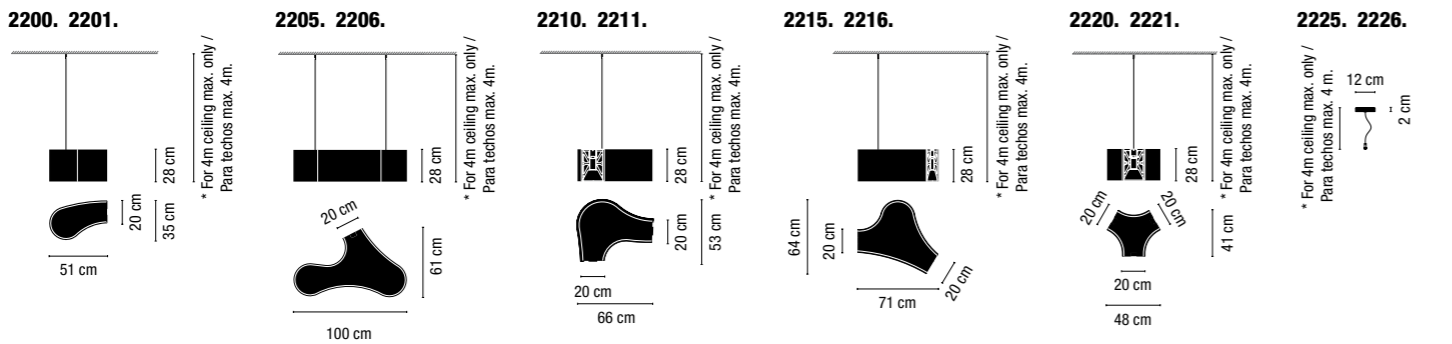
**Create your product configuration
quickly and easily at vibia.com**

Go to vibia.com and discover the quickest, most effective way to configure a unique Ameba luminaire design.

**Crea tu configuración de producto
de manera rápida y fácil en vibia.com**

Entra en vibia.com y descubre la manera más rápida y eficiente de configurar un diseño único de Ameba.

Ameba



Methacrylate diffuser / Difusor de metacrilato.

Dimmable version: electronic ballast (DALI System / dimmer switch) / Versión regulable: reactancia electrónica (Sistema DALI / pulsador).	2200 03. 2200 18.	2 x MASTER LEDBulb E27 230V 13W. OR 2 x COMPACT FLUORESCENT E27 230V 15W Max.	 
	2205 03. 2210 03. 2215 03. 2205 18. 2210 18. 2215 18.	3 x MASTER LEDBulb E27 230V 13W. OR 3 x COMPACT FLUORESCENT E27 230V 15W Max.	
	2220 03. 2220 18.	1 x MASTER LEDBulb E27 230V 13W. OR 1 x COMPACT FLUORESCENT E27 230V 23W Max.	
	2225 03. 2225 18.	Chrome canopy / Florón cromo.	
	2201 03. 2201 18.	2 x COMPACT FLUORESCENT GX24q-2 230V 18W Max.	 
	2206 03. 2211 03. 2216 03. 2206 18. 2211 18. 2216 18.	3 x COMPACT FLUORESCENT GX24q-2 230V 18W Max.	
	2221 03. 2221 18.	1 x COMPACT FLUORESCENT GX24q-3 230V 26W Max.	
	2226 03. 2226 18.	Chrome canopy / Florón cromo.	

* For ceiling over 4 metres, ask for custom cable length / Solicitar cable especial para instalaciones en techos superiores a 4 m.

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

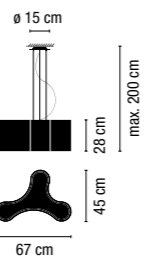


Ameba Single

Design by Pete Sans



2230.



Methacrylate diffuser / Difusor de metacrilato.



2230 03.
2230 18.

3 x MASTER LEDBulb E27 230V 13W.
OR 3 x COMPACT FLUORESCENT E27 230V 15W Max.

03 Matt white lacquer / Lacado blanco mate.
18 Matt graphite lacquer / Lacado grafito mate.

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



Top and bottom methacrylate diffuser.
Chrome canopy /
Difusor superior e inferior de metacrilato.
Florón cromo.



Big

Design by Lievore, Altherr, Molina.

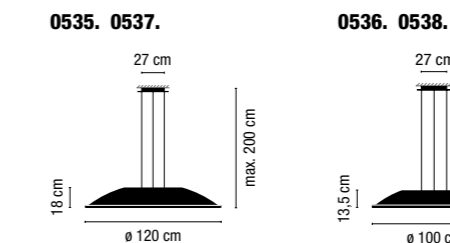


Big

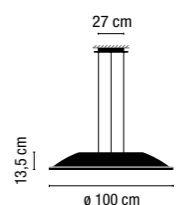
Big breaks new ground in terms of scale and technology, revolutionising the hanging light fitting.

0357 93 /2B.

0535. 0537.

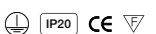


0536. 0538.



Pages: A-104. B-230/234.

Methacrylate diffuser / Difusor de metacrilato.



Dimmable electronic ballast
(DALI System / Dimmer switch) /
Reactancia electrónica regulable
(Sistema DALI / pulsador).

0535 01.

0535 93.

0536 01.

0536 93.

2 x 2G11 230V 36W.

2 x 2G11 230V 24W.

- 01 Chrome / Cromo.
- 93 Matt white lacquer / Lacado blanco mate.

0537 01 /2B. 0538 01 /2B.
0537 01 /4B. 0538 01 /4B.
0537 93 /2B. 0538 93 /2B.
0537 93 /4B. 0538 93 /4B.

4 x LED QUADRANT 16,9W 400mA.

- 01 Chrome / Cromo.
- 93 Matt white lacquer / Lacado blanco mate.

/2B.
3000 °K.
Dimmable:
1-10V + Push.
/4B.
4000 °K.
Dimmable:
1-10V + Push.

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

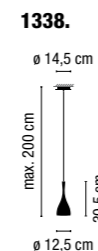


Easy-to-install and
replace bulb system /
Sistema de fácil instalación
y sustitución de bombillas.

Jazz

Design by Diego Fortunato.

Sculptural design with a marked sensual but strong character.
Ancestral forms converted into modern design icons.



Pages: A-106. B-156. C-192.

Glass diffuser / Difusor de vidrio.

IP20

	1336 03. 1336 04. 1336 06. 1336 59. 1336 93.	1 x LEDSpot PAR30S E27 230V 9,5W. OR 1 x COMPACT FLUORESCENT E27 230V 30W Max. OR 1 x PAR 30 E27 230V 100W Max.
Mini	1338 03. 1338 04. 1338 06. 1338 59. 1338 93.	1 x LEDSpot PAR30S E27 230V 9,5W. OR 1 x COMPACT FLUORESCENT E27 230V 15W Max. OR 1 x PAR 30 E27 230V 100W Max.

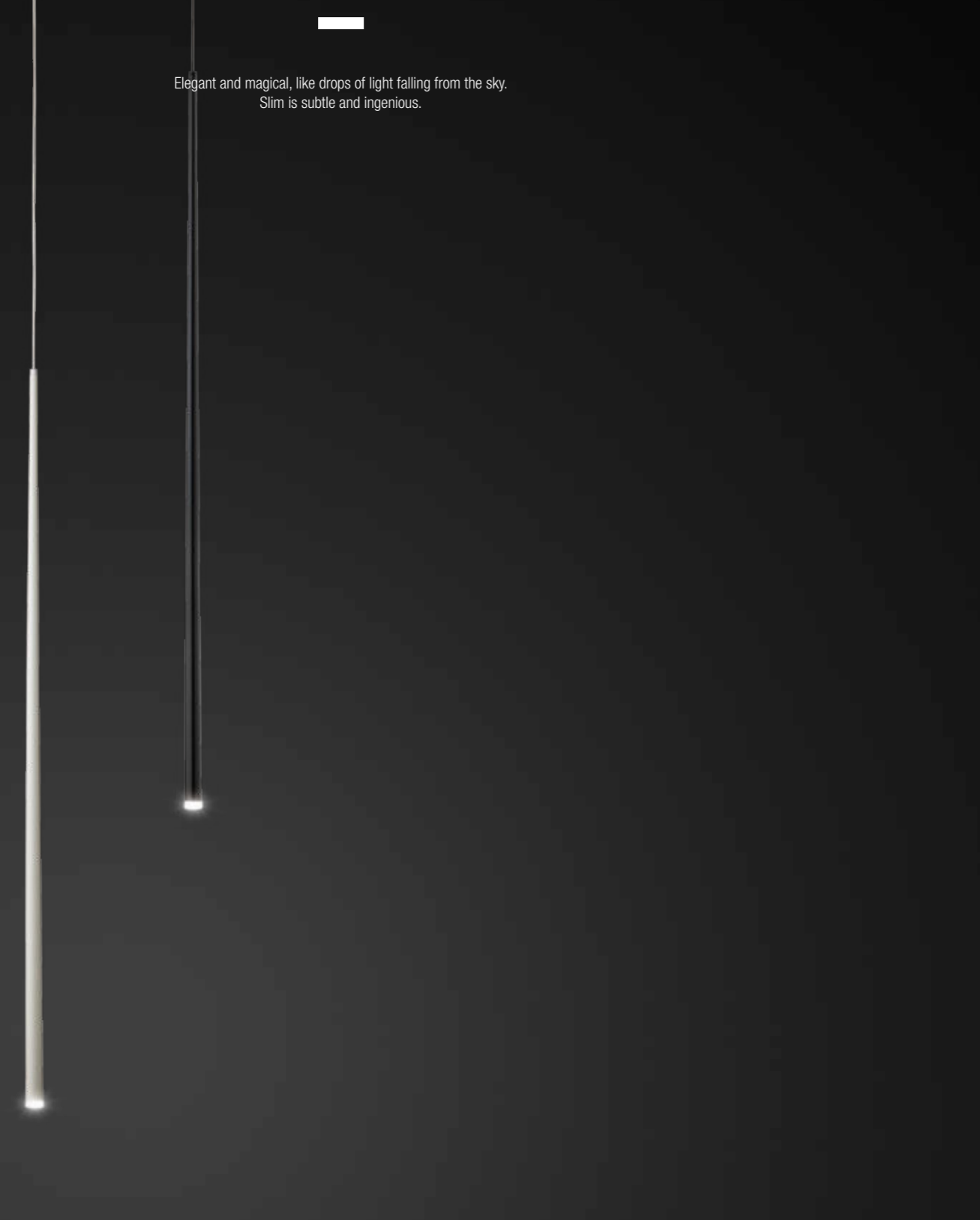
Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



Slim

Design by Jordi Vilardell.

Elegant and magical, like drops of light falling from the sky.
Slim is subtle and ingenious.



0920 03 /1B. 0920 04 /1B.

108



0925 04 /1B.



109

Pendants / Colgantes

Slim



0914 03 /1B.



0925 04 /1B.



0937 03 /1A.



0940 04 /1B.

Slim

Pressed glass diffuser / Difusor de vidrio prensado.



	Surface / Superficie.	0914 03 /1B. 0916 03 /1B. 0914 04 /1B. 0916 04 /1B.	⑧ 7 x LED 2,1W 700mA.	
		0915 03 /1B. 0917 03 /1B. 0915 04 /1B. 0917 04 /1B.	⑧ 4 x LED 2,1W 700mA.	
		0920 03 /1B. 0920 04 /1B.	⑧	
	Built-in / Empotrado.	0925 03 /1B. 0925 04 /1B.	⑧ 1 x LED 2,1W 700mA.	
		0931 03 /1B. 0931 04 /1B.	⑧ 4 x LED 2,1W 700mA.	
		0933 03 /1B. 0933 04 /1B.	⑧ 6 x LED 2,1W 700mA.	
	Surface / Superficie.	0935 03 /1B. 0935 04 /1B.	⑧ 10 x LED 1W 350mA.	
		0937 03 /1A. 0937 04 /1A.	⑧ 13 x LED 2,1W 700mA.	
		0940 03 /1B. 0940 04 /1B.	⑧ 22 x LED 1W 350mA.	

- ③ White lacquer fiber / Fibra lacada blanca.
- ④ Black carbon fiber / Fibra de carbón negro.
- vibia.com** Finish customization at / Personaliza acabado en

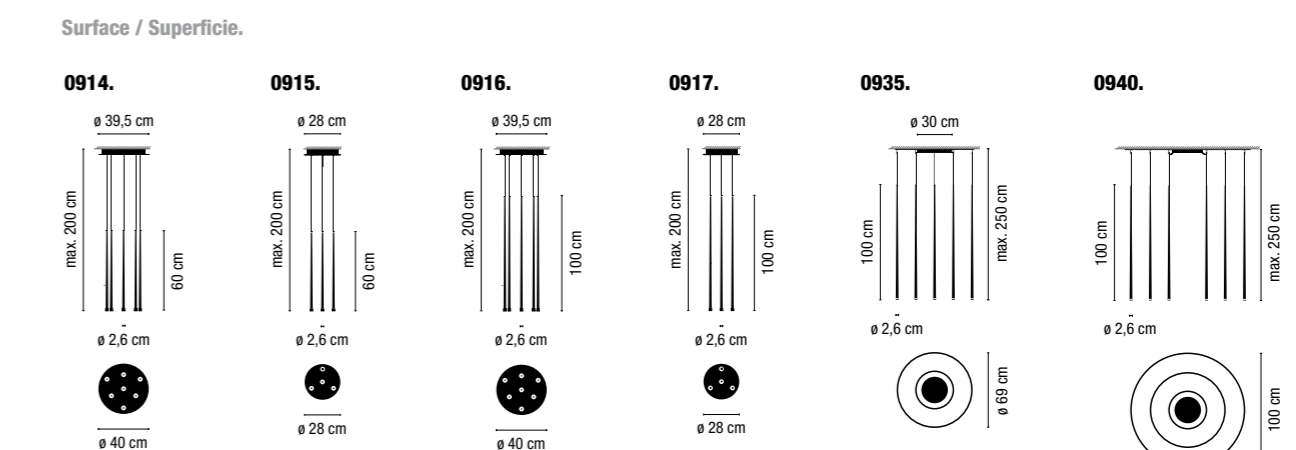
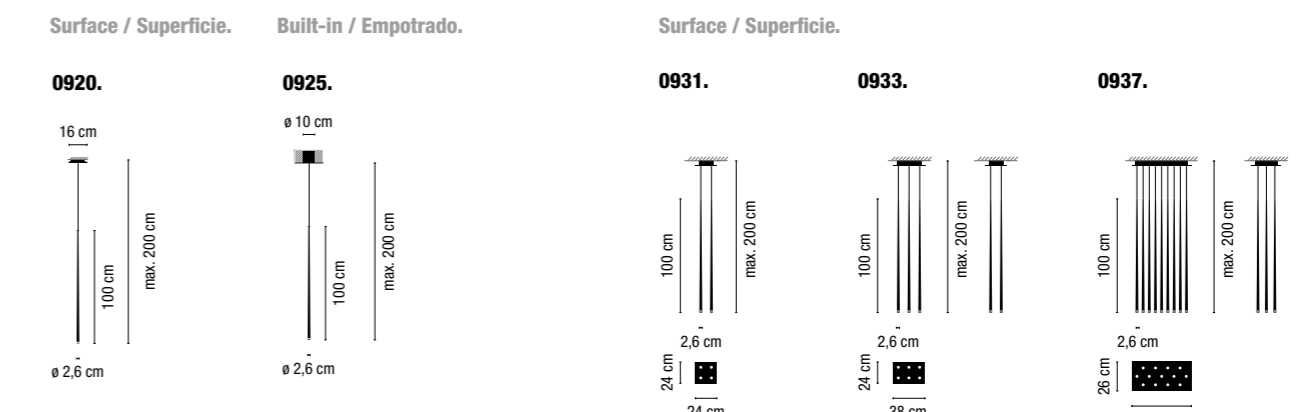
/1B.
2700 K.
Dimmable:
1-10V + Push.

- ③ White lacquer fiber / Fibra lacada blanca.
- ④ Black carbon fiber / Fibra de carbón negro.
- vibia.com** Finish customization at / Personaliza acabado en

/1A.
2700 K.
Dimmable:
DALI + 1-10V + Push.

- ③ White lacquer fiber / Fibra lacada blanca.
- ④ Black carbon fiber / Fibra de carbón negro.
- vibia.com** Finish customization at / Personaliza acabado en

/1B.
2700 K.
Dimmable:
1-10V + Push.



Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

Wind

Design by Jordi Vilardell.

A fresh and contemporary take on the traditional design of lamp shades featuring a groundbreaking manufacturing process.

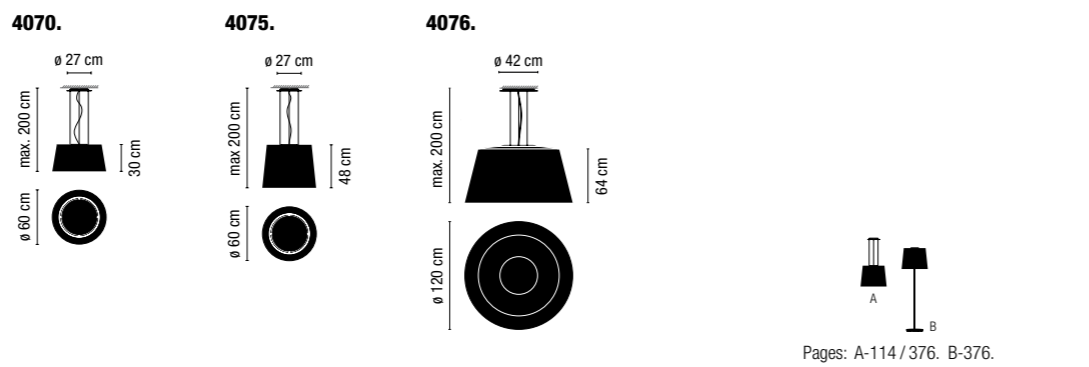


4070 08. 4076 03. 4075 07.



4076 03.

Wind

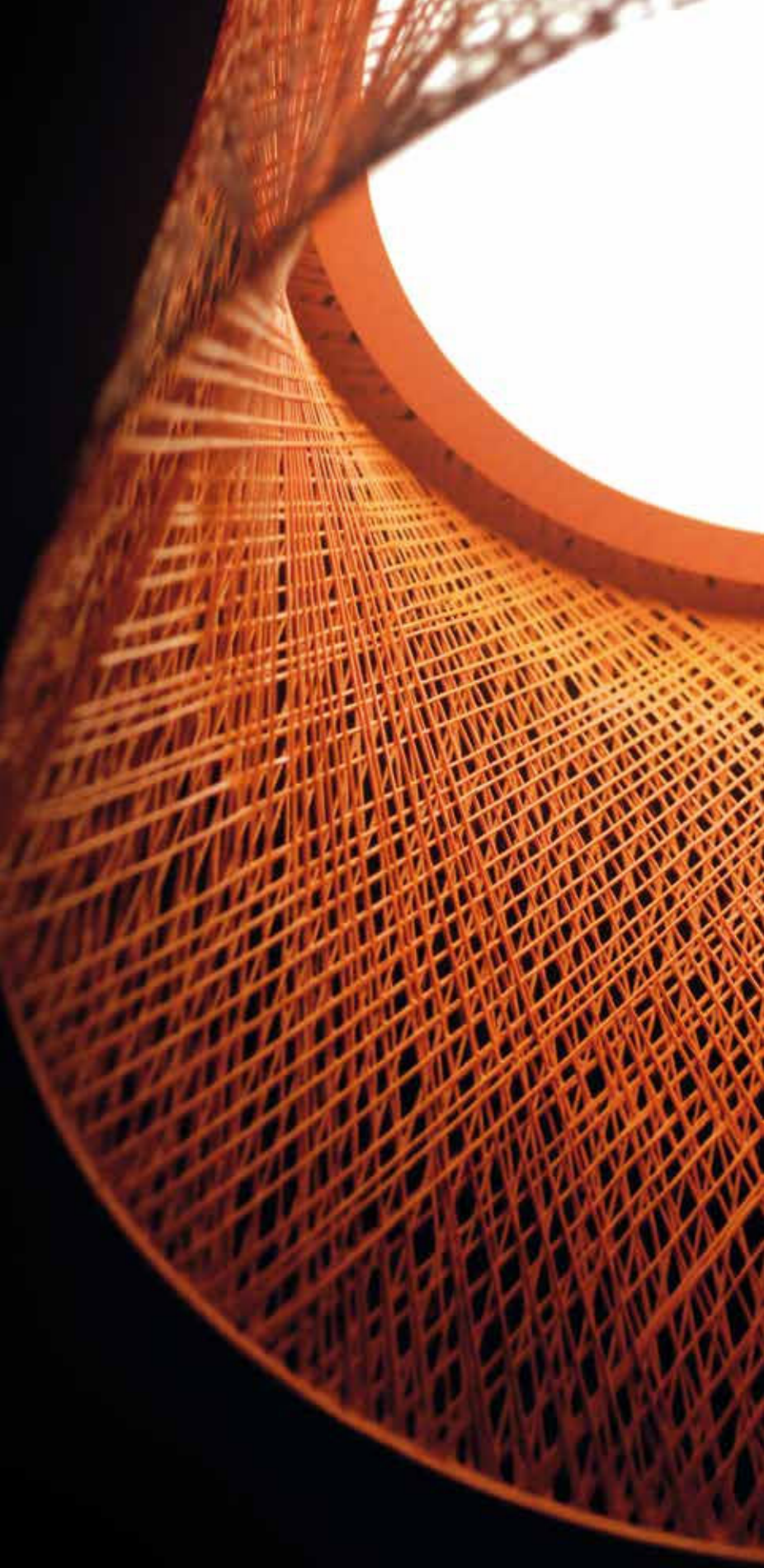


Pages: A-114 / 376. B-376.

Methacrylate diffuser / Difusor de metacrilato.

4070 03. 4075 03. 4070 04. 4075 04. 4070 07. 4075 07. 4070 08. 4075 08.	<input type="radio"/> 1 x 2GX13 230V 40W (T5C). IP65 CE	
4076 03. 4076 07. 4076 08.	<input type="radio"/> 1 x 2GX13 230V 60W (T5C). IP20 CE	

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



Curtain

Design by Arik Levy.

It converts the intangible into a presence, the opaque to translucent
and the mundane to something special and mysterious.
And in so doing creates intimacy.



Curtain

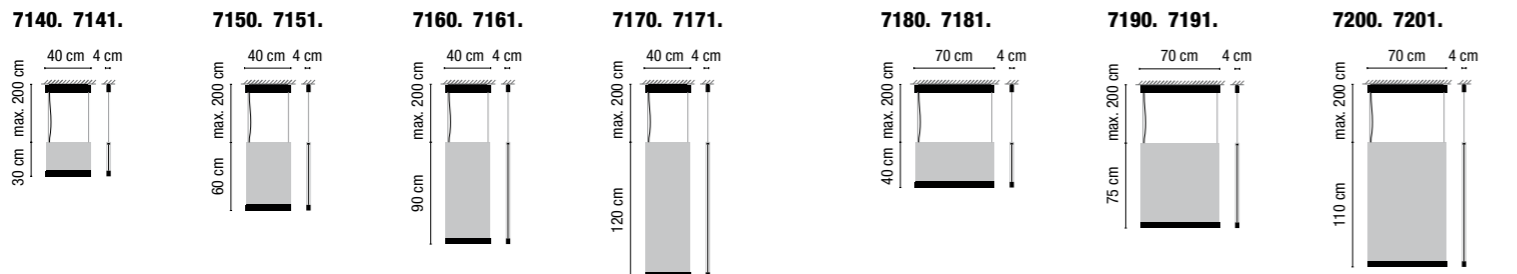


7161 18 /1B. 7181 18 /1B. 7191 18 /1B. 7191 18 /1B. 7201 18 /1B.



7280 93 /1B. 7250 93 /1B.

Curtain



Polycarbonate diffuser / Difusor de policarbonato.

White screen / Screen blanco.
7140 18 /1B. 7160 18 /1B.
7140 93 /1B. 7160 93 /1B.
7150 18 /1B. 7170 18 /1B.
7150 93 /1B. 7170 93 /1B.

- 18 White screen and graphite profile matt lacquer / Screen blanco y perfil lacado grafito mate.
- 93 White screen and white profile matt lacquer / Screen blanco y perfil lacado blanco mate.

Mink screen / Screen visón.
7141 18 /1B. 7161 18 /1B.
7141 93 /1B. 7161 93 /1B.
7151 18 /1B. 7171 18 /1B.
7151 93 /1B. 7171 93 /1B.

- 18 Mink screen and graphite profile matt lacquer / Screen visón y perfil lacado grafito mate.
- 93 Mink screen and white profile matt lacquer / Screen visón y perfil lacado blanco mate.

White screen / Screen blanco.
7180 18 /1B. 7200 18 /1B.
7180 93 /1B. 7200 93 /1B.
7190 18 /1B.
7190 93 /1B.

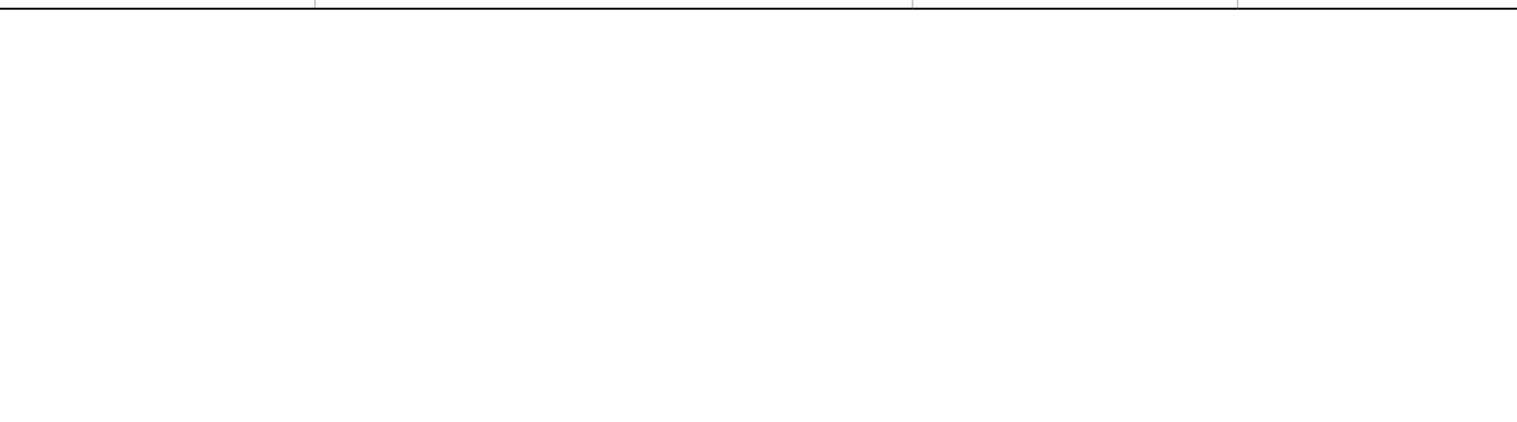
- 18 White screen and graphite profile matt lacquer / Screen blanco y perfil lacado grafito mate.
- 93 White screen and white profile matt lacquer / Screen blanco y perfil lacado blanco mate.

Mink screen / Screen visón.
7181 18 /1B. 7201 18 /1B.
7181 93 /1B. 7201 93 /1B.
7191 18 /1B.
7191 93 /1B.

- 18 Mink screen and graphite profile matt lacquer / Screen visón y perfil lacado grafito mate.
- 93 Mink screen and white profile matt lacquer / Screen visón y perfil lacado blanco mate.

2 x LED STRIP 8,4W 700mA.

/1B.
2700 °K.
Dimmable: 1-10V + Push.



Polycarbonate diffuser / Difusor de policarbonato.

White screen / Screen blanco.
7210 18 /1B. 7230 18 /1B.
7210 93 /1B. 7230 93 /1B.
7220 18 /1B.
7220 93 /1B.

- 18 White screen and graphite profile matt lacquer / Screen blanco y perfil lacado grafito mate.
- 93 White screen and white profile matt lacquer / Screen blanco y perfil lacado blanco mate.

Mink screen / Screen visón.
7211 18 /1B. 7231 18 /1B.
7211 93 /1B. 7231 93 /1B.
7221 18 /1B.
7221 93 /1B.

- 18 Mink screen and graphite profile matt lacquer / Screen visón y perfil lacado grafito mate.
- 93 Mink screen and white profile matt lacquer / Screen visón y perfil lacado blanco mate.

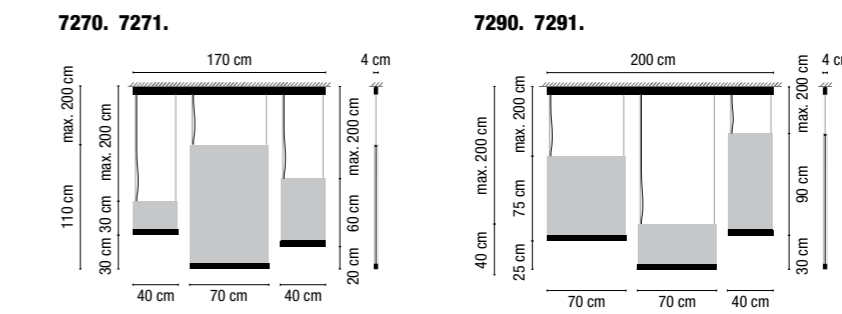
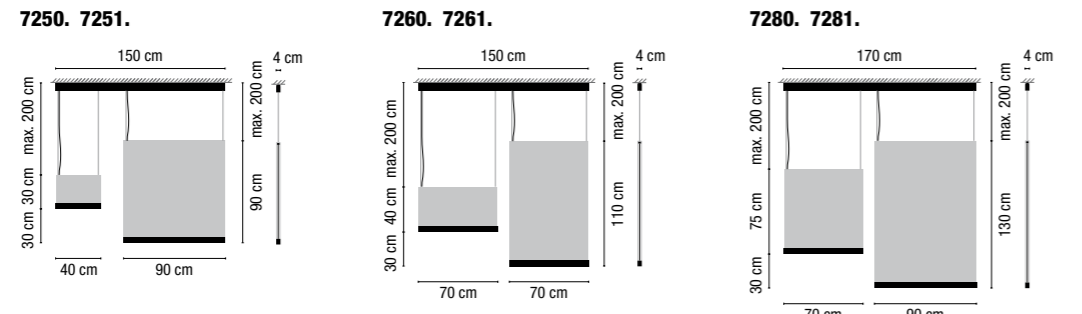
Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



7170 18 /1B. 7140 18 /1B.
7160 18 /1B. 7150 18 /1B.

7221 93 /1B. 7171 93 /1B.

Curtain



Polycarbonate diffuser / Difusor de policarbonato.

White screen / Screen blanco. 7250 18 /1B. 7250 93 /1B.	18 White screen and graphite profile matt lacquer / Screen blanco y perfil lacado grafito mate. 93 White screen and white profile matt lacquer / Screen blanco y perfil lacado blanco mate.	/1B. 2700 °K. Dimmable: 1-10V + Push.
Mink screen / Screen visón. 7251 18 /1B. 7251 93 /1B.	18 Mink screen and graphite profile matt lacquer / Screen visón y perfil lacado grafito mate. 93 Mink screen and white profile matt lacquer / Screen visón y perfil lacado blanco mate.	/1B. 2700 °K. Dimmable: 1-10V + Push.
White screen / Screen blanco. 7260 18 /1B. 7260 93 /1B.	18 White screen and graphite profile matt lacquer / Screen blanco y perfil lacado grafito mate. 93 White screen and white profile matt lacquer / Screen blanco y perfil lacado blanco mate.	/1B. 2700 °K. Dimmable: 1-10V + Push.
Mink screen / Screen visón. 7261 18 /1B. 7261 93 /1B.	18 Mink screen and graphite profile matt lacquer / Screen visón y perfil lacado grafito mate. 93 Mink screen and white profile matt lacquer / Screen visón y perfil lacado blanco mate.	/1B. 2700 °K. Dimmable: 1-10V + Push.
White screen / Screen blanco. 7280 18 /1B. 7280 93 /1B.	18 White screen and graphite profile matt lacquer / Screen blanco y perfil lacado grafito mate. 93 White screen and white profile matt lacquer / Screen blanco y perfil lacado blanco mate.	/1B. 2700 °K. Dimmable: 1-10V + Push.
Mink screen / Screen visón. 7281 18 /1B. 7281 93 /1B.	18 Mink screen and graphite profile matt lacquer / Screen visón y perfil lacado grafito mate. 93 Mink screen and white profile matt lacquer / Screen visón y perfil lacado blanco mate.	/1B. 2700 °K. Dimmable: 1-10V + Push.

White screen / Screen blanco. 7270 18 /1B. 7270 93 /1B.	18 White screen and graphite profile matt lacquer / Screen blanco y perfil lacado grafito mate. 93 White screen and white profile matt lacquer / Screen blanco y perfil lacado blanco mate.	/1B. 2700 °K. Dimmable: 1-10V + Push.
Mink screen / Screen visón. 7271 18 /1B. 7271 93 /1B.	18 Mink screen and graphite profile matt lacquer / Screen visón y perfil lacado grafito mate. 93 Mink screen and white profile matt lacquer / Screen visón y perfil lacado blanco mate.	/1B. 2700 °K. Dimmable: 1-10V + Push.
White screen / Screen blanco. 7290 18 /1B. 7290 93 /1B.	18 White screen and graphite profile matt lacquer / Screen blanco y perfil lacado grafito mate. 93 White screen and white profile matt lacquer / Screen blanco y perfil lacado blanco mate.	/1B. 2700 °K. Dimmable: 1-10V + Push.
Mink screen / Screen visón. 7291 18 /1B. 7291 93 /1B.	18 Mink screen and graphite profile matt lacquer / Screen visón y perfil lacado grafito mate. 93 Mink screen and white profile matt lacquer / Screen visón y perfil lacado blanco mate.	/1B. 2700 °K. Dimmable: 1-10V + Push.

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



White screen and graphite profile matt lacquer / Screen blanco y perfil lacado grafito mate.



Mink screen and graphite profile matt lacquer / Screen visón y perfil lacado grafito mate.

White screen and white profile matt lacquer / Screen blanco y perfil lacado blanco mate.

Mink screen and white profile matt lacquer / Screen visón y perfil lacado blanco mate.

Floor

Delicate Gesture,
Furniture Meets Light,
My Refuge...



Delicate Gesture
Delicacy and subtlety can be distinguished in an attitude towards design, through the elegance of a gesture, a lighting effect or the transparency of a shadow.



Furniture Meets Light
Elements of furniture items that integrate light, thus creating a new product category. The designs adapt to their double function and encourage an interaction with users.



My Refuge
An evolution of the most universal concepts, those which have survived the natural selection process and remain with us. Products designed to improve the intimate spaces we inhabit and to update tradition within interior design.

Be Inspired,
Discover concepts and inspirational proposals at
vibia.com/beinspired

Floor



Balance
pag. 160



I. Cono
pag. 146



Jazz
pag. 156



Mayfair
pag. 164



North
pag. 136



Pin
pag. 128



Skan
pag. 142



Suite
pag. 132



Swing
pag. 152



Warm
pag. 148

Pin

Design by Ichiro Iwasaki



Through the exploration of "eternal comfort" in lighting environments PIN aims to provide something new and original yet in harmony with both the old and the contemporary.



1660 04 /10. 1670 04 /10.

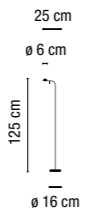


1660 04 /10. 1660 62 /10. 1660 58 /10. 1660 93 /10.

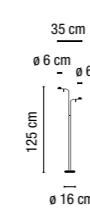
Pin



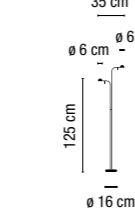
1660.



1665.



1670.



Pages: A-128. B-176. C-282.



Polycarbonate diffuser / Difusor de policarbonato.

1660 04 /10.
1660 58 /10.
1660 62 /10.
1660 93 /10.

04 1 x LED 4,5W 350mA.

- 04 Matt black lacquer / Lacado negro mate.
- 58 Matt cream lacquer / Lacado crema mate.
- 62 Matt green lacquer / Lacado verde mate.
- 93 Matt white lacquer / Lacado blanco mate.

1665 04 /10. 1670 04 /10.
1665 58 /10. 1670 58 /10.
1665 62 /10. 1670 62 /10.
1665 93 /10. 1670 93 /10.

04 2 x LED 4,5W 350mA.

/10.
 2700 °K.
 Dimmable: No.



1660 04 /10.

Check additional product specifications at the end of this catalogue: Technical information /
 Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

Suite

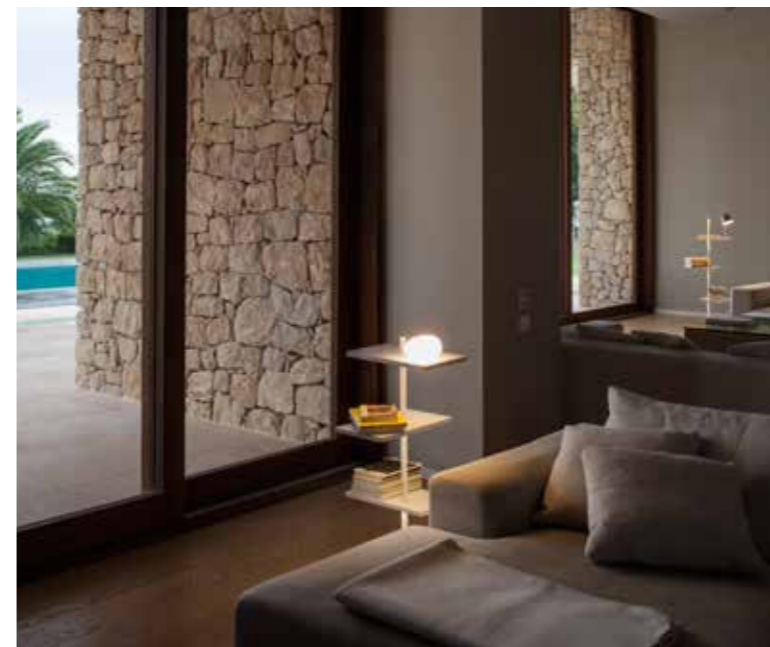
Design by Jordi Vilardell & Meritxell Vidal.

Reinterprets and updates the traditional combination of side table or shelf with table lamp. Its warm and comfortable lighting effect appears when least expected, a pleasant luminous surprise.



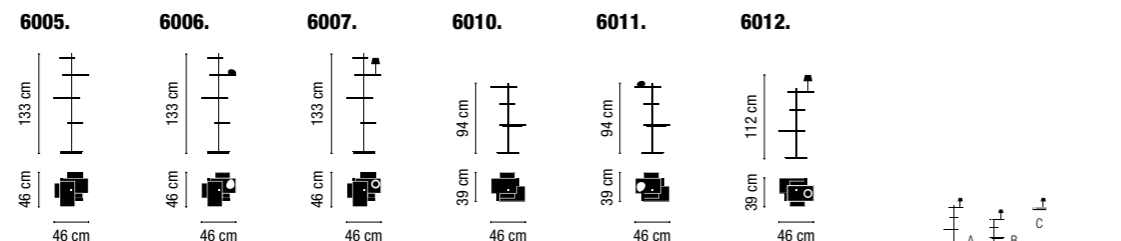
6006 14 /15. 6012 93 /15. 6005 93 /10.

Reading light matt mink lacquer /
Luz de lectura lacada visón mate.



6011 93 /15. 6007 93 /15.

Suite



Pages: A-132. B-180. C-293.

Polycarbonate diffuser / Difusor de policarbonato.

	6005 14 /10. 6005 93 /10.	8 x LED STRIP 24V 1,63W.	
	6010 14 /10. 6010 93 /10.	6 x LED STRIP 24V 1,63W.	
Glass diffuser mounted on shelf with dimmable light / Difusor de vidrio montado en estante con luz regulable.	6006 14 /15. 6006 93 /15.	8 x LED STRIP 24V 1,63W. ④ 1 x LED 4,5W 350mA.	/10 14 Matt chocolate lacquer / Lacado marrón oscuro mate. /15. 93 Matt white lacquer / Lacado blanco mate.
	6011 14 /15. 6011 93 /15.	6 x LED STRIP 24V 1,63W. ④ 1 x LED 4,5W 350mA.	
Reading light matt mink lacquer, mounted on shelf with dimmable light. / Luz de lectura lacada visón mate, montada en estante con luz regulable.	6007 14 /15. 6007 93 /15.	8 x LED STRIP 24V 1,63W. ④ 1 x LED 4,5W 350mA.	
	6012 14 /15. 6012 93 /15.	6 x LED STRIP 24V 1,63W. ④ 1 x LED 4,5W 350mA.	

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



Adjustable reading light.
USB charging connection.
Double switch (6006. 6007. 6011. 6012.)
- Push on / off for general lighting.
- Dimmable push for reading lighting and glass diffuser.

Luz de lectura orientable.
Conexión USB de carga.
Doble interruptor (6006. 6007. 6011. 6012.)
- Pulsador on/off para luz general
- Pulsador regulable para luz de lectura o difusor de vidrio.



6007 93 /15.

North

Design by Arik Levy.



North, south, east and west are our points
of references in space; we set-out, build and travel
according to these coordinates.



5605 04 /15.



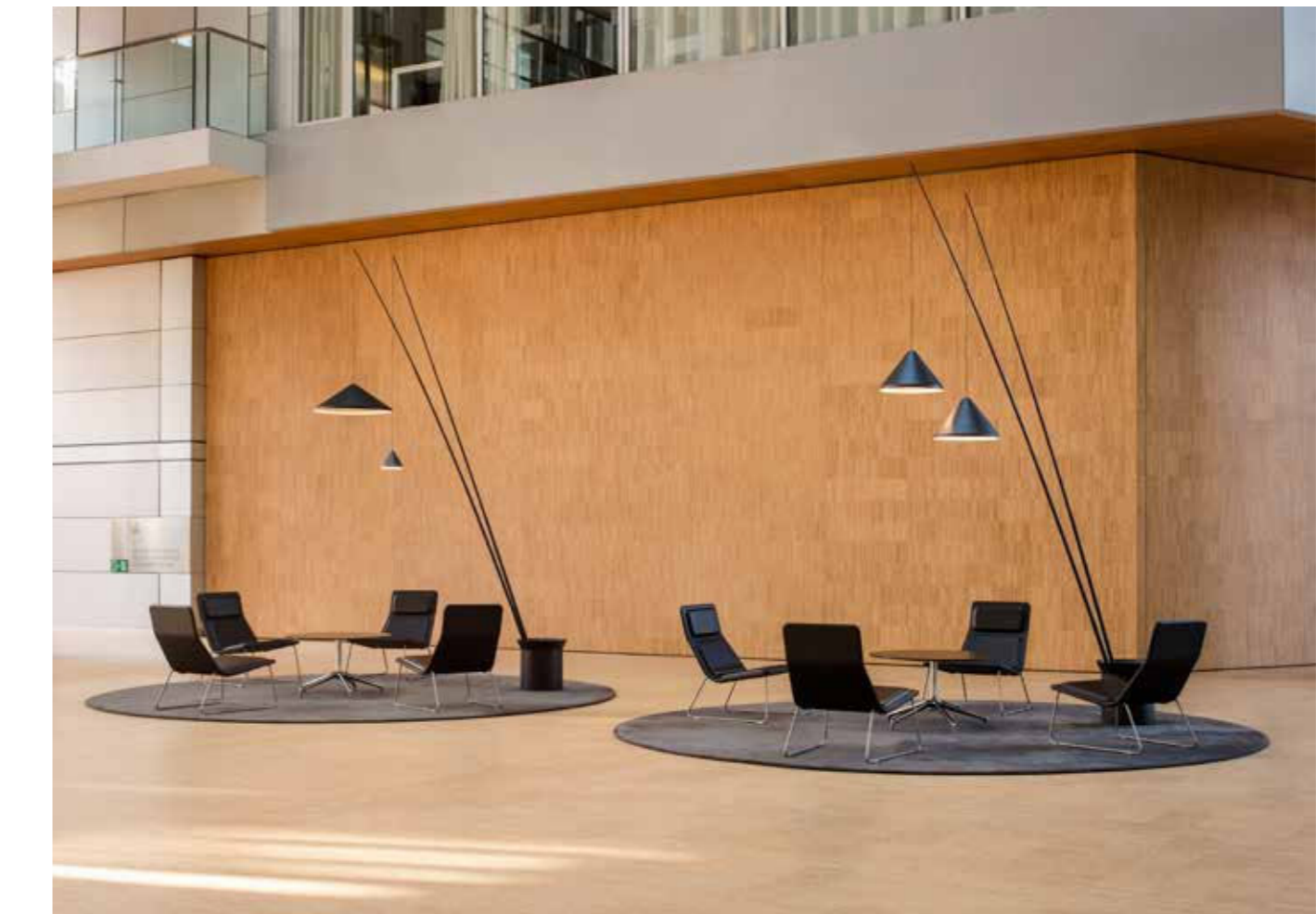
5620 04 /15.

North



5625 04 /15.

138

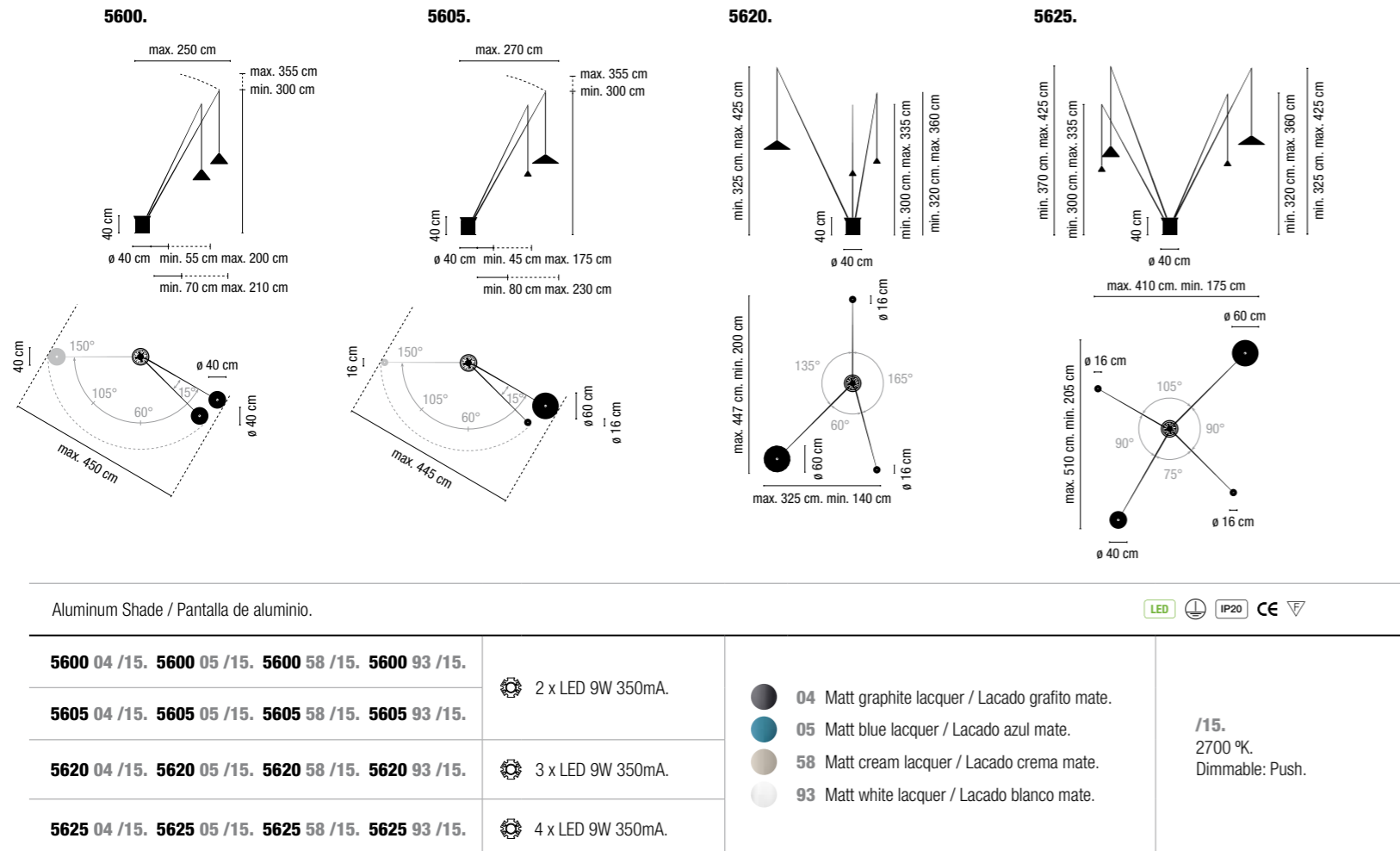


5605 04 /15. 5600 04 /15.

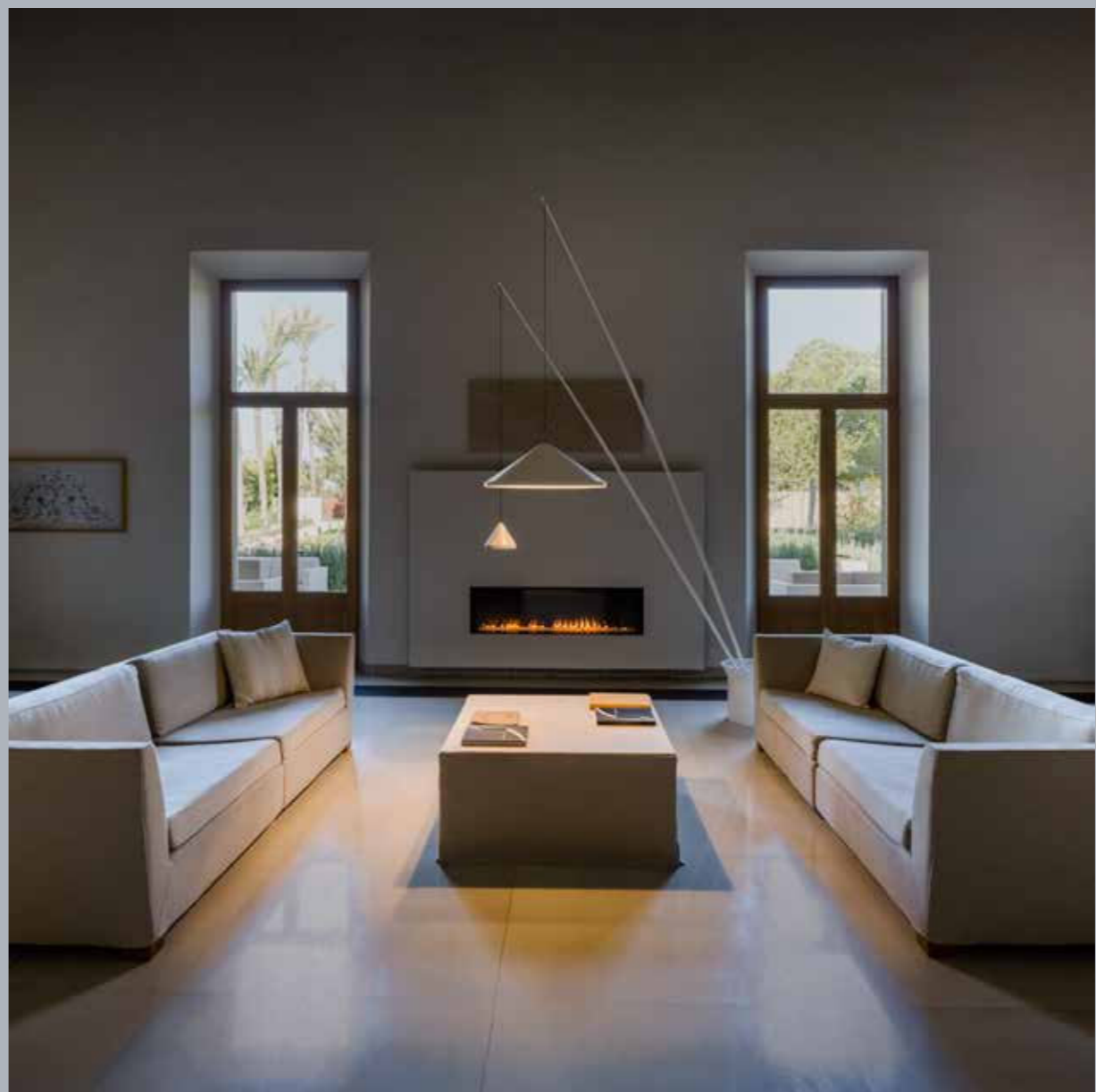
139

Floor / Luminarias de pie

North



Adjustable-angle rods / Ángulo de las cañas ajustable.



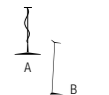
5605 93 /15.

Skan

Design by Lievore, Altherr, Molina.



0260.
198 cm
37,5 cm
43 cm



Pages: A-60. B-142.

Methacrylate diffuser / Difusor de metacrilato.

0260 03 /15.
0260 06 /15.
0260 18 /15.

3 x LED 8W 700mA.

- 03 Matt white lacquer / Lacado blanco mate.
 - 06 Matt red lacquer / Lacado rojo mate.
 - 18 Matt graphite grey / Lacado gris grafito.
- vibia.com** Finish customization at / Personaliza acabado en

/15.
2700 °K.
Dimmable: Push.

Dimmer on the cable / Regulador de intensidad en el cable.
Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

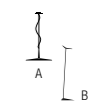
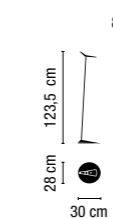
Skan



144



0250.



Pages: A-60. B-142.

Methacrylate diffuser / Difusor de metacrilato.

LED IP20 CE Dimmer Bi-volt

0250 03.
0250 06.
0250 18.

1 x LED PLATE 24V 8W.

03 Matt white lacquer / Lacado blanco mate.

06 Matt red lacquer / Lacado rojo mate.

18 Matt graphite grey / Lacado gris grafito.

vibia.com Finish customization at / Personaliza acabado en

Optical sensor dimming / Regulable mediante sensor óptico
Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

I.Cono

Design by Lievore, Altherr, Molina.

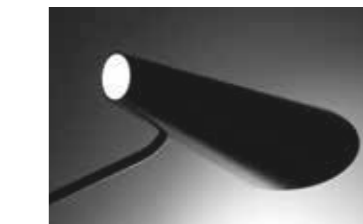


I.cono represents an exercise in the fully resolved harmony of the present and the future, following the most exquisite traditions.



0712 93.

Adjustable diffuser /
Cabezal orientable.



0712 04.

0712.
38 cm
127 cm
30 x 28 cm
28 x 20 cm



Pages: A-146. B-198. C-302.

Polycarbonate diffuser / Difusor de policarbonato.

0712 03.
0712 04.
0712 59.
0712 93.

- 1 x LED STAR CLASSIC P40 E14 230V 6W.
- OR 1 x COMPACT FLUORESCENT E14 230V 15W.
(MEGAMAN LILIPUT PLUS o similar) Max.
- OR 1 x E14 230V 46W Eco Max.

- 03 Gloss white lacquer / Lacado blanco brillo.
 - 04 Gloss black lacquer / Lacado negro brillo.
 - 59 Matt mink lacquer / Lacado visón mate.
 - 93 Matt white lacquer / Lacado blanco mate.
- vibia.com Finish customization at / Personaliza acabado en

On/off switch on the cable / Interruptor on/off en el cable.
Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

Warm

Design by Ramos & Bassols.



Home sweet home.

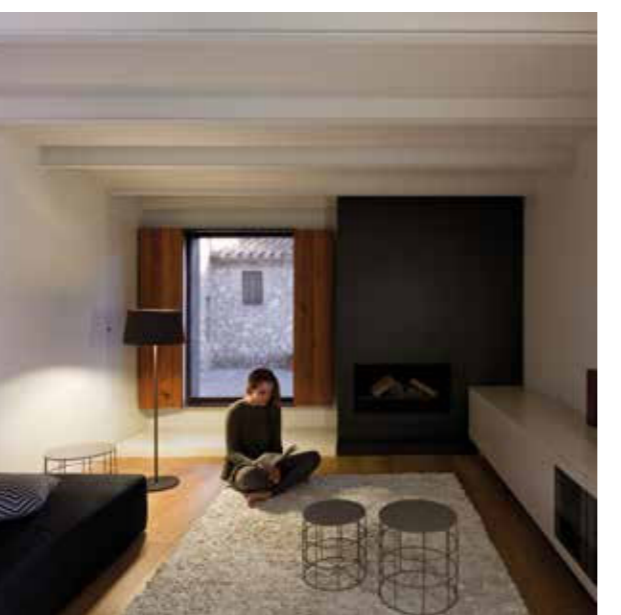


4905 58.



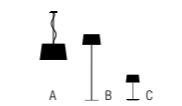
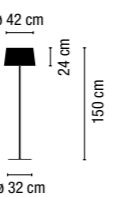
4906 14. 4906 58. 4906 06.

Warm



4906 14.

4905. 4906.



Pages: A-94. B-148. C-202.

Methacrylate diffuser / Difusor de metacrilato.



Screen shade /
Pantalla Screen.

4905 58.

- 3 x MASTER LEDBulb E27 230V 13W.
- OR 3 x COMPACT FLUORESCENT E27 230V 16W Max. (PHILIPS SOFTONE-DOBLE ENVELOPE)

58 Off-white matt lacquer / Lacado blanco roto mate.

Aluminum shade /
Pantalla de aluminio.

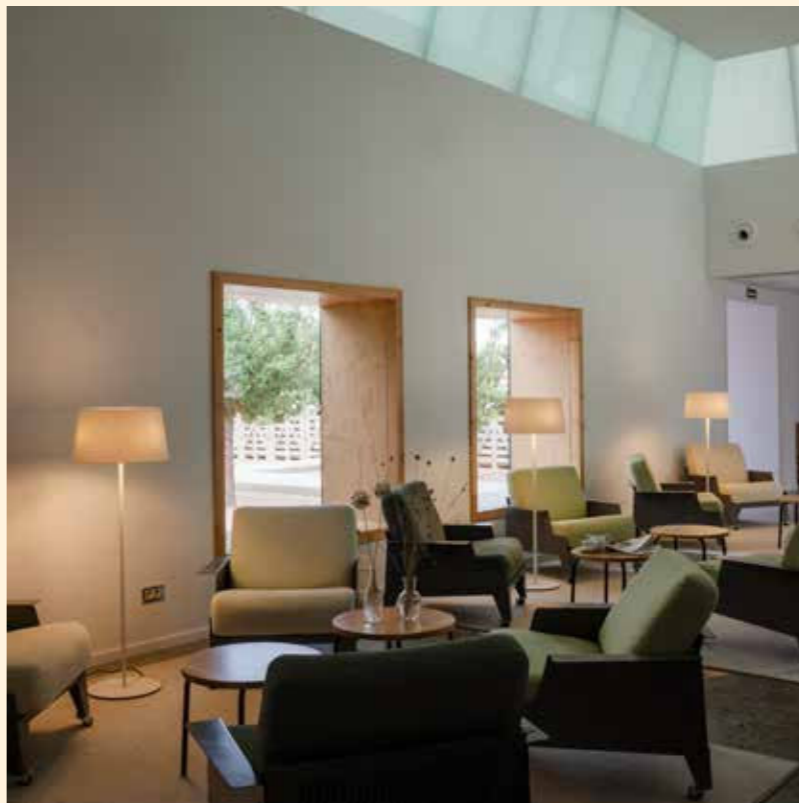
4906 06.
4906 14.
4906 58.

- 3 x MASTER LEDBulb E27 230V 13W.
- OR 3 x COMPACT FLUORESCENT E27 230V 20W Max.

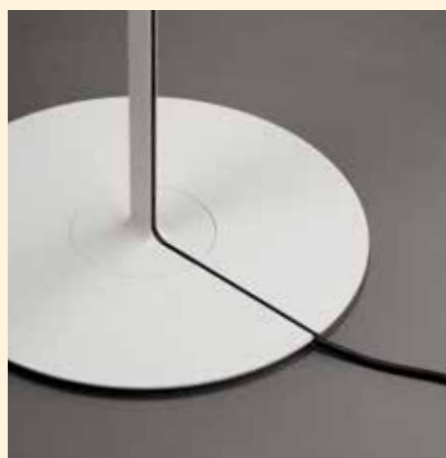
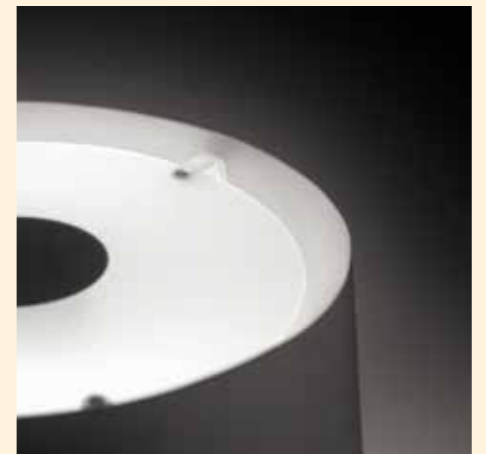
- 06 Matt red lacquer / Lacado rojo mate.
- 14 Matt chocolate lacquer / Lacado marrón oscuro mate.
- 58 Off-white matt lacquer / Lacado blanco roto mate.
- vibia.com Finish customization at / Personaliza acabado en

On/off switch on the cable / Interruptor on/off en el cable.

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



4905 58.



Swing

Design by Lievore, Altherr, Molina.

Refined movement, pure tradition.



0503 18. 0507 18.



0516 18.

Swing



0503 18. 0503 93.

0503.



Pages: A-152. B-188. C-338.

Screen shade / Pantalla Screen.
Switch on the lampholder /
Interruptor en el portalámparas.

0503 01.
0503 18.
0503 93.

1 x Core Pro LEDbulb E27 230V 9W.
OR 1 x COMPACT FLUORESCENT
E27 230V 15W Max.
OR 1 x E27 230V 70W Eco Max.

- 01 Chrome / Cromo.
- 18 Matt graphite lacquer / Lacado grafito mate.
- 93 Matt white lacquer / Lacado blanco mate.



0516 01 /10. 0516 18 /10. 0516 93 /10.

0516.



Adjustable metal diffuser /
Difusor de metal orientable.
On/off switch on the cable /
Interruptor on/off en el cable.

0516 01 /10.
0516 18 /10.
0516 93 /10.

- 01 Chrome / Cromo.
- 18 Matt graphite lacquer / Lacado grafito mate.
- 93 Matt white lacquer / Lacado blanco mate.

/10
2700K
Dimmable: No.

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

Jazz

Design by Diego Fortunato.

Sculptural design with a marked sensual but strong character. Ancestral forms converted into modern design icons.



1330 03.



1330-04. 1330-59. 1330-93.

Jazz



1330 03.
Gloss white lacquer /
Lacado blanco brillo.
1330 93.
Matt white lacquer /
Lacado blanco mate.

1330.

Ø 26 cm
190 cm
Ø 25 cm



Pages: A-106. B-156. C-192.

Rigid high-density resin / Resina rígida de alta densidad.



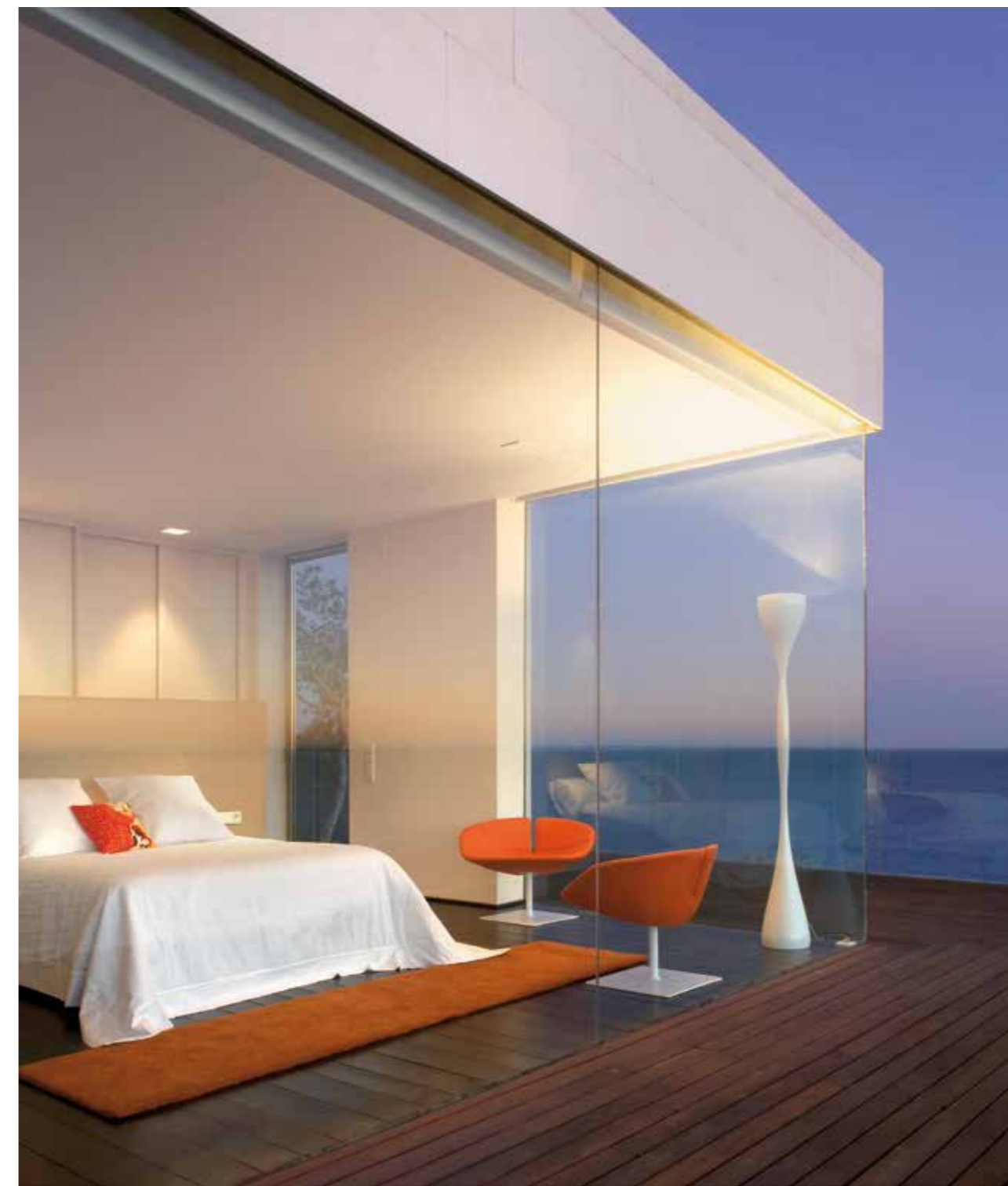
1330 03.
1330 04.
1330 06.
1330 59.
1330 93.

1 x R7s 117mm 230V 400W Eco.

- 03 Gloss white lacquer / Lacado blanco brillo.
 - 04 Gloss black lacquer / Lacado negro brillo.
 - 06 Gloss red lacquer / Lacado rojo brillo.
 - 59 Matt mink lacquer / Lacado visón mate.
 - 93 Matt white lacquer / Lacado blanco mate.
- vibia.com Finish customization at / Personaliza acabado en

Dimmer on the cable / Regulador de intensidad en el cable.

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



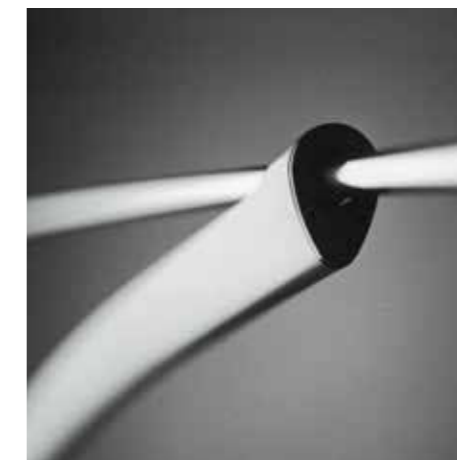
Balance

Design by Jordi Vilardell.

A timeless classic which exudes elegance and warmth.



5189 18.



Balance



5191-01.



⊕ IP20 CE ⚡ Dimmer Bi-volt

	Aluminum-weft diffuser / Difusor de trama de aluminio. 5189 01. 5192 01. 5189 18. 5192 18. 5189 30. 5192 30.	01 Chrome / Cromo. 18 Matt graphite lacquer / Lacado grafito mate. 30 Matt nickel / Níquel mate.
	Cotton finish diffuser / Difusor acabado algodón. 5190 01. 5191 01. 5190 30. 5191 30.	01 Chrome / Cromo. 30 Matt nickel / Níquel mate.

Dimmer on the cable / Regulador de intensidad en el cable.

Check additional product specifications at the end of this catalogue / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



Mayfair

Design by Diego Fortunato.

The Mayfair light fitting represents an evolution from 18th Century lamps.
While also featuring the most advanced lighting technology
and retaining its charm and ability to delight.



164



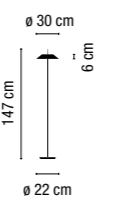
5515 18 /16. 5515 93 /16. 5515 20 /16. 5515 67 /16.

165

Floor / Luminarias de pie

Mayfair

5510. 5515.



Pages: A-74. B-164. C-170.



Polycarbonate diffuser / Difusor de policarbonato.

Methacrylate shade / Pantalla de metacrilato.	5510 07 /16.		07 Gloss black nickel and green / Níquel negro brillante y verde.	
	5510 08 /16.		08 Gloss black nickel and orange / Níquel negro brillante y naranja.	
Steel shade / Pantalla de acero.	5515 18 /16.		18 Matt graphite lacquer / Lacado grafito mate.	<p>/16. 2700 °K. Dimmable: Optical Sensor</p> <p>1 x LED STRIP 24V 2,4W. 1 x LED STRIP 24V 16,8W.</p>
	5515 20 /16.		20 Matt gold / Oro satinado mate.	
	5515 67 /16.		67 Gloss copper / Cobre brillo.	
	5515 93 /16.		93 Matt white lacquer / Lacado blanco mate.	

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



5515 93 /16.



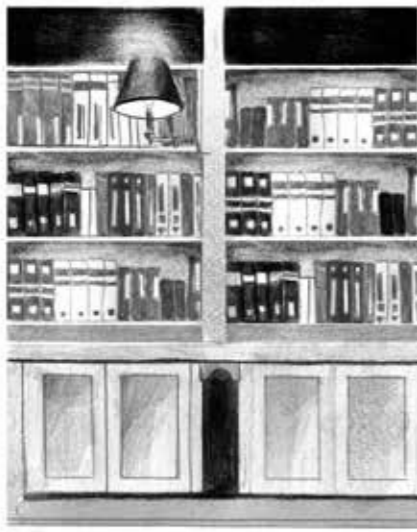
5505 18 /16. 5515 18 /16.



5515 20 /16.

Table

Updating Legacy,
Smooth Touch,
Delicate Sense...



Updating Legacy
Combining progress with the most authentic and essential values; showing respect for the best from the past, a reinterpretation within a contemporary context with a view to the future.



Smooth Touch
The surprise of contrasting perceptions, like how hard can be smooth or the solidity of the subtle and the sensations that are given off unconsciously through touch and sight.

Delicate Sense
Amiable products, born with a sensibility and finesse at the moment of conception present throughout their development, values that are passed on to the spaces they light. The delicacy that is innate through their conceptual, formal, material and functional expression.



Be Inspired,
Discover concepts and inspirational proposals at
vibia.com/beinspired

Table



Flex
pag. 184



I.Cono
pag. 198



Jazz
pag. 192



Join
pag. 194



Mayfair
pag. 170



Pin
pag. 176



Suite
pag. 180



Swing
pag. 188



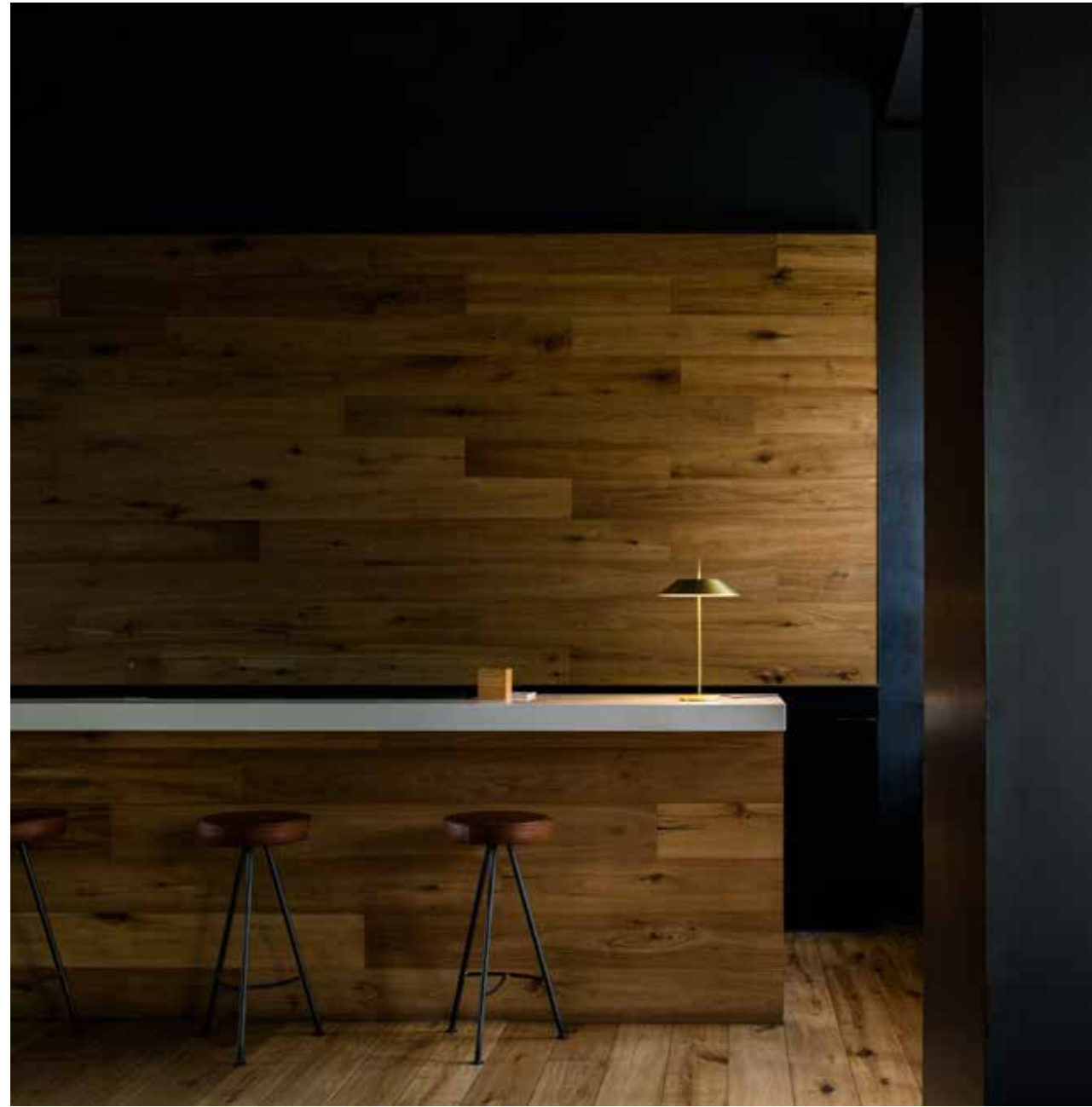
Warm
pag. 202

Mayfair

Design by Diego Fortunato.



The Mayfair light fitting represents an evolution from 18th Century lamps.
While also featuring the most advanced lighting technology
and retaining its charm and ability to delight.



5505 20 /16.

Mayfair

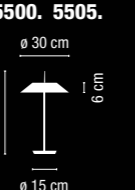


5505 93 /16.



5505 93 /16. 5505 18 /16.

Mayfair

	5500. 5505.		
Pages: A-74. B-164. C-170.			
Polycarbonate diffuser / Difusor de policarbonato.			
Methacrylate shade / Pantalla de metacrilato.	5500 07 /16.  07 Gloss black nickel and green / Níquel negro brillante y verde.		
	5500 08 /16.  08 Gloss black nickel and orange / Níquel negro brillante y naranja.		
Steel shade / Pantalla de acero.	5505 18 /16.  18 Matt graphite lacquer / Lacado grafito mate.	1 x LED STRIP 24V 2,4W. 2700 °K. Dimmable: Optical Sensor.	/16.
	5505 20 /16.  20 Matt gold / Oro satinado mate.	1 x LED STRIP 24V 16,8W.	
	5505 67 /16.  67 Gloss copper / Cobre brillo.		
	5505 93 /16.  93 Matt white lacquer / Lacado blanco mate.		

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



5500 08 /16. 5500 07 /16.

Pin

Design by Ichiro Iwasaki

Despite the ongoing diversification of values
among people living in the present age, a lot of people
still cherish comfort of life as it has always been.



1655 04 /10.



176



1655 04 /10. 1650 04 /10.

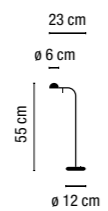
177

Table / Sobremesas

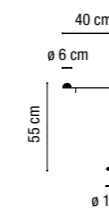
Pin



1650.



1655.



Pages: A-128. B-176. C-282.

Polycarbonate diffuser / Difusor de policarbonato.

1650 04/10. 1655 04/10.
1650 58/10. 1655 58/10.
1650 62/10. 1655 62/10.
1650 93/10. 1655 93/10.

1 x LED 4,5W 350mA.

- 04 Matt black lacquer / Lacado negro mate.
- 58 Matt cream lacquer / Lacado crema mate.
- 62 Matt green lacquer / Lacado verde mate.
- 93 Matt white lacquer / Lacado blanco mate.

/10.
2700 °K.
Dimmable: No.



1650 62/10. 1655 04/10. 1650 93/10. 1650 58/10.

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

Suite

Design by Jordi Vilardell & Meritxell Vidal.

Reinterprets and updates the traditional combination of side table or shelf with table lamp. Its warm and comfortable lighting effect appears when least expected, a pleasant luminous surprise.



6031 93 /15. 6032 93 /15.



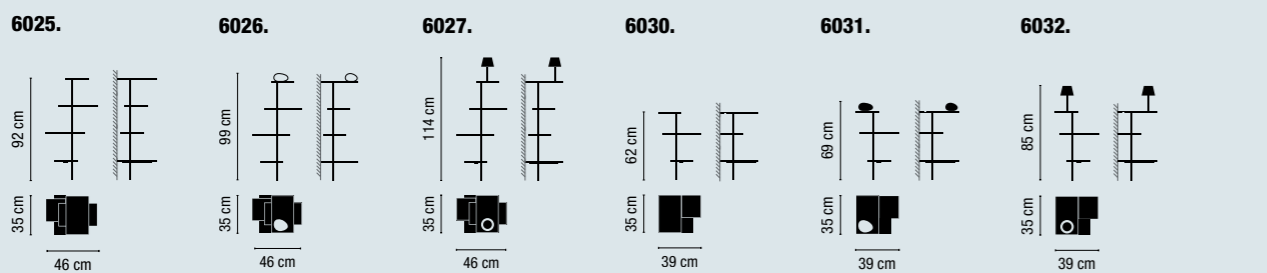
Reading light matt mink lacquer /
Luz de lectura lacada visón mate.



Suite

Adjustable reading light.
USB charging connection.
Double switch (6026. 6027. 6031. 6032.)
- Push on / off for general lighting.
- Dimmable push for reading lighting and glass diffuser.

Luz de lectura orientable.
Conexión USB de carga.
Doble interruptor (6026. 6027. 6031. 6032.)
- Pulsador on/off para luz general.
- Pulsador regulable para luz de lectura o difusor de vidrio.



Pages: A-132. B-180. C-293.

Polycarbonate diffuser / Difusor de policarbonato.

	6025 14 /10. 6025 93 /10.	8 x LED STRIP 24V 1,63W.	
Glass diffuser mounted on shelf with dimmable light / Difusor de vidrio montado en estante con luz regulable.	6026 14 /15. 6026 93 /15.	8 x LED STRIP 24V 1,63W. 1 x LED 4,5W 350mA.	
Reading light matt mink lacquer, mounted on shelf with dimmable light / Luz de lectura lacada visón mate, montada en estante con luz regulable.	6027 14 /15. 6027 93 /15.	8 x LED STRIP 24V 1,63W. 1 x LED 4,5W 350mA.	
	6030 14 /10. 6030 93 /10.	6 x LED STRIP 24V 1,63W.	
Glass diffuser mounted on shelf with dimmable light / Difusor de vidrio montado en estante con luz regulable.	6031 14 /15. 6031 93 /15.	6 x LED STRIP 24V 1,63W. 1 x LED 4,5W 350mA.	
Reading light matt mink lacquer, mounted on shelf with dimmable light / Luz de lectura lacada visón mate, montada en estante con luz regulable.	6032 14 /15. 6032 93 /15.	6 x LED STRIP 24V 1,63W. 1 x LED 4,5W 350mA.	

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



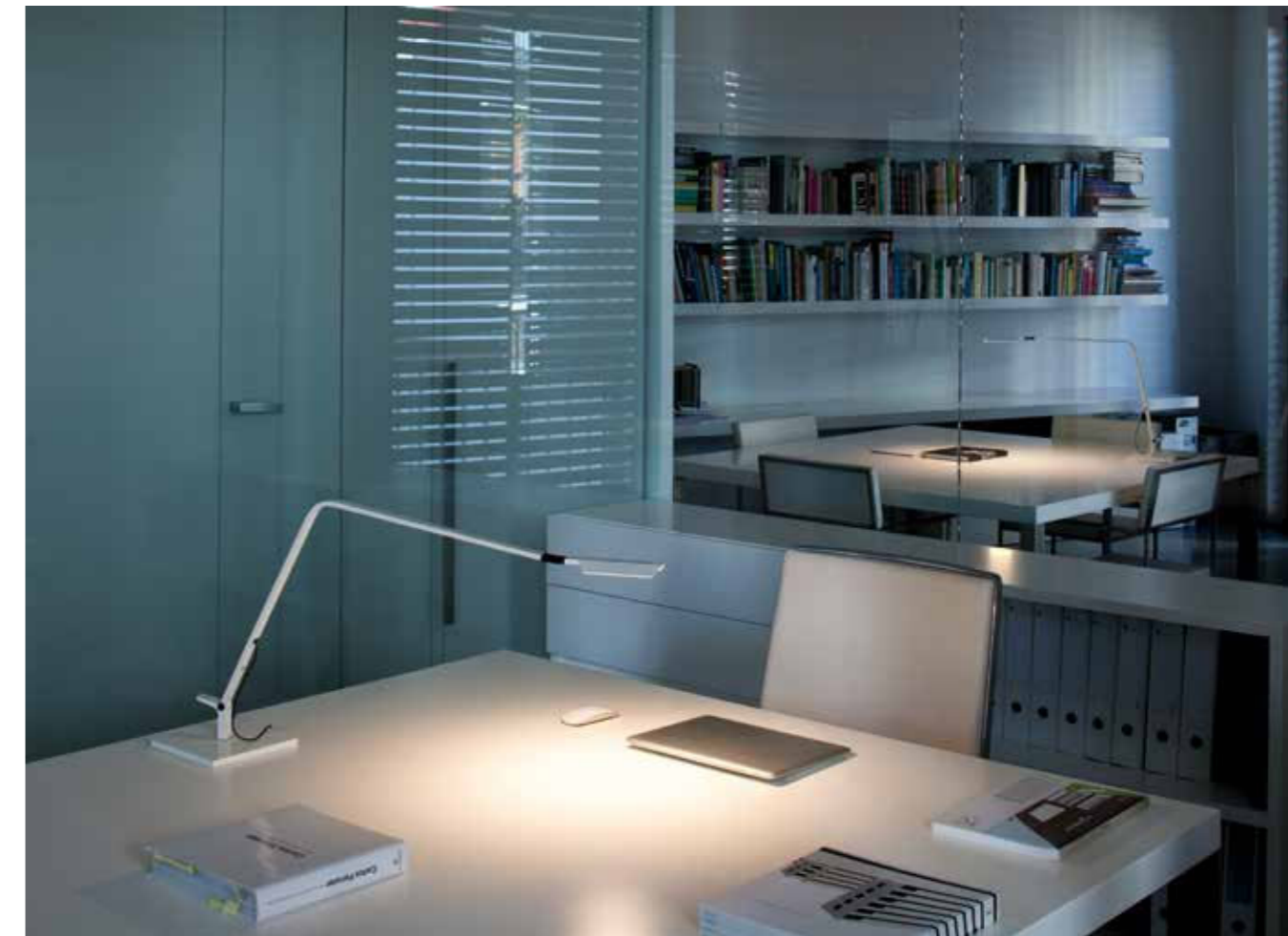
Flex

Design by Ramos & Bassols.

A visually slender and stylish silhouette,
with seamlessly flexible forms that combine functionality
with a pure formal language.

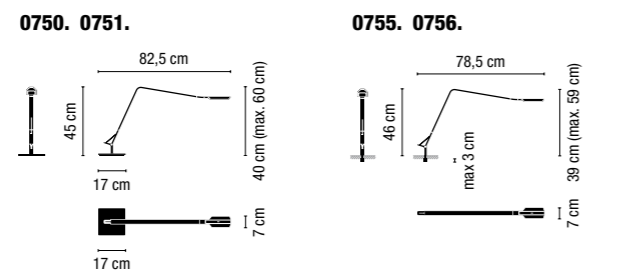


184



0750 03.

Flex



Acrylic diffuser / Difusor de metacrilato.



0750 03. 0755 03.
0750 18. 0755 18.

- 03 Gloss white lacquer / Lacado blanco brillo.
- 18 Gloss graphite lacquer / Lacado grafito brillo.

0751 03. 0756 03.
0751 18. 0756 18.

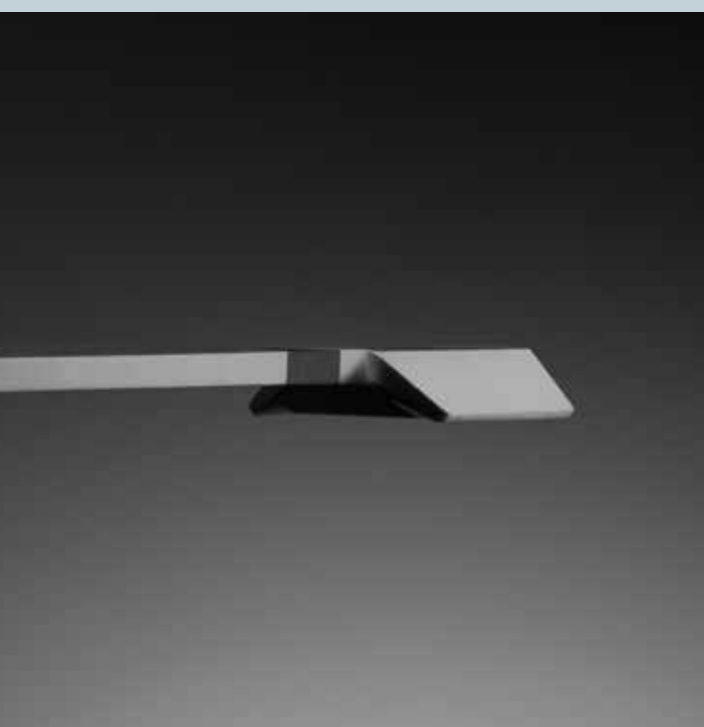
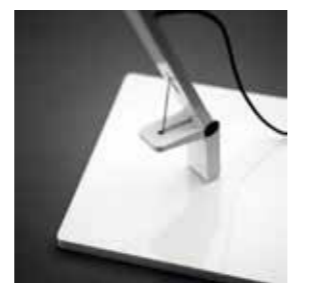
- 03 Matt white lacquer / Lacado blanco mate.
- 18 Matt graphite lacquer / Lacado grafito mate.

Optical sensor dimming / Regulable mediante sensor óptico.

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



Anti-glare system /
Sistema anti-deslumbramiento.



0750 18. 0755 03.

Swing

Design by Lievore, Altherr, Molina.

Refined movement, pure tradition.



0507 18.

188



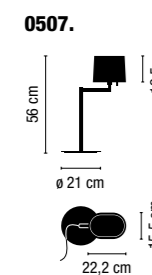
0521 93 /10.

189

Table / Sobremesa

Swing



0507.




Pages: A-152. B-188. C-338.

Screen shade.
Switch on the lampholder. /
Pantalla Screen.
Interruptor en el portalámparas.

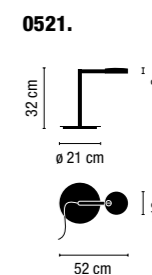
0507 01.
0507 18.
0507 93.

1 x Core Pro LEDbulb E27 230V 9W.
OR 1 x COMPACT FLUORESCENT
E27 230V 15W Max.
OR 1 x E27 230V 70W Eco Max.



- 01 Chrome / Cromo.
- 18 Matt graphite lacquer / Lacado grafito mate.
- 93 Matt white lacquer / Lacado blanco mate.

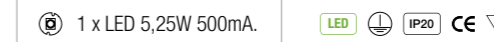
Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

0521.




Adjustable metal diffuser.
On/off switch on the cable. /
Difusor de metal orientable.
Interruptor on/off en el cable.

0521 01 /10.
0521 18 /10.
0521 93 /10.



1 x LED 5,25W 500mA.

- 01 Chrome / Cromo.
- 18 Matt graphite lacquer / Lacado grafito mate.
- 93 Matt white lacquer / Lacado blanco mate.

/10
2700K
Dimmable: No.

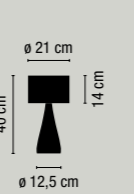
Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

Jazz

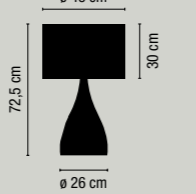
Design by Diego Fortunato.

Sculptural design with a marked sensual but strong character. Ancestral forms converted into modern design icons.

1332.



1333.



Pages: A-106. B-156. C-192.

Aluminum diffuser / Difusor de aluminio.

IP20 CE Bi-volt

Mini	1332 03. 1332 04. 1332 06. 1332 59. 1332 93.
	<input type="checkbox"/> 3 x LED G9 230V 3W 2800K MEGAMAN. <input checked="" type="checkbox"/> OR 3 x COMPACT FLUORESCENT G9 230V 7W Max. <input checked="" type="checkbox"/> OR 3 x G9 230V 40W Max.

- 03 Gloss white lacquer / Lacado blanco brillo.
- 04 Gloss black lacquer / Lacado negro brillo.
- 06 Gloss red lacquer / Lacado rojo brillo.
- 59 Matt mink lacquer / Lacado visón mate.
- 93 Matt white lacquer / Lacado blanco mate.
-  **vibia.com** Finish customization at / Personaliza acabado en

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



Join

Design by Jordi Vilardell.

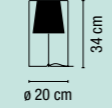
Monolithic materiality, an homage to the purity of glass.
A warm beacon of light within.



5066.



5068.



Borosilicate glass diffuser /
Difusor de vidrio de borosilicato.

5066 01.

01 Borosilicate glass / Vidrio de borosilicato.

IP20 CE Bi-volt

1 x G9 230V 48W Eco.

Blown glass diffuser /
Difusor de vidrio soplado.

5068 01.

01 Blown-glass / Vidrio soplado.

IP20 CE Dimmer Bi-volt

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



Join



5068-01.
Dimmer on the cable /
Regulador de intensidad en el cable.



5066 01.

I.Cono

Design by Lievore, Altherr, Molina.

—

I.Cono represents an exercise in the fully resolved harmony of the present and the future, following the most exquisite traditions.



0700 03.

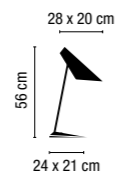


0700 04.

I.Cono



0700.



Pages: A-146. B-198. C-302.

Polycarbonate diffuser / Difusor de policarbonato.



0700 03. 1 x LED STAR CLASSIC P40 E14 230V 6W.

0700 04. 1 x COMPACT FLUORESCENT E14 230V 15W.

(MEGAMAN LILIPUT PLUS o similar) Max.

0700 93. 1 x E14 230V 46W Eco Max.

03 Gloss white lacquer / Lacado blanco brillo.

04 Gloss black lacquer / Lacado negro brillo.

59 Matt mink lacquer / Lacado visón mate.

93 Matt white lacquer / Lacado blanco mate.

vibia.com Finish customization at / Personaliza acabado en



On/off switch on the base / Interruptor en la base.

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

0700 59.

Warm

Design by Ramos & Bassols.



Home sweet home.



4901 58. 4896 58.



4896 58.

Warm

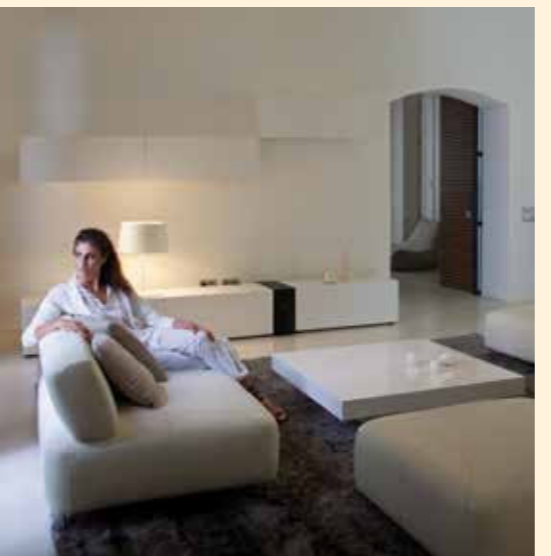
		4895. 4896.	4900. 4901.	
				A B C
				Pages: A-94. B-148. C-202.
Screen shade / Pantalla Screen.	Mini	4895 58.	3 x LED G9 230V 3W 2800K MEGAMAN.	58 Off-white matt lacquer / Lacado blanco roto mate.
		4900 58.	3 x MASTER LEDBulb E27 230V 13W. OR 3 x COMPACT FLUORESCENT E27 230V 16W Max. (Philips Softone-Doble Envelope)	
Aluminum shade / Pantalla de aluminio.	Mini	4896 06. 4896 14. 4896 58.	3 x LED G9 230V 3W 2800K MEGAMAN.	06 Matt red lacquer / Lacado rojo mate. 14 Matt chocolate lacquer / Lacado marrón oscuro mate. 58 Off-white matt lacquer / Lacado blanco roto mate.
		4901 06. 4901 14. 4901 58.	3 x MASTER LEDBulb E27 230V 13W. OR 3 x COMPACT FLUORESCENT E27 230V 20W Max.	vibia.com Finish customization at / Personaliza acabado en

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

4901 58. 4901 06. 4901 14.



4901 58.



4895 58.



4901 14.



4901 06.

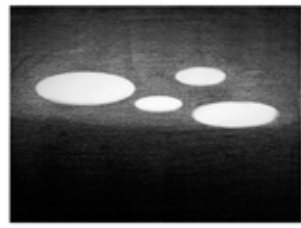
Warm



4900 58. 4905 58.

Ceiling

Community of Lights,
Volume Modulation,
Skylights...



Community of Lights
With the combination of practical elements personalised compositions can be achieved, communities of lights that merge their photometric power through a single luminous creation.



Volume Modulation
There is no light without shadow, both phenomenon construct and modulate, generate volume and delimit space. The different grades of opacity and texture help us to interpret the context and exist within its constituent elements.



Skylights
The way natural light enters a building represents a meeting of man-made construction and the natural world; how to reproduce the same effect and sensation, capturing the sky within indoors spaces.

Be Inspired,
Discover concepts and inspirational proposals at
vibia.com/beinspired

Ceiling



Big
pag. 230



Big Built-in
pag. 234



Centric
pag. 218



Domo
pag. 254



Funnel
pag. 258



Link
pag. 222



Link XXL
pag. 226



Plus
pag. 246



Puck
pag. 238



Quadra Ice
pag. 268



Scotch
pag. 262



Stage
pag. 266



Up
pag. 210



45°
pag. 242

Up

Design by Ramos & Bassols.



Light from beyond the ceiling. Light from a roof void traced by an exquisite silhouette inspired by classical cornices made contemporary.



Surface fitting.
New LED flat diffusion system.

Instalación de superficie.
Nuevo sistema LED de difusión plana.

210

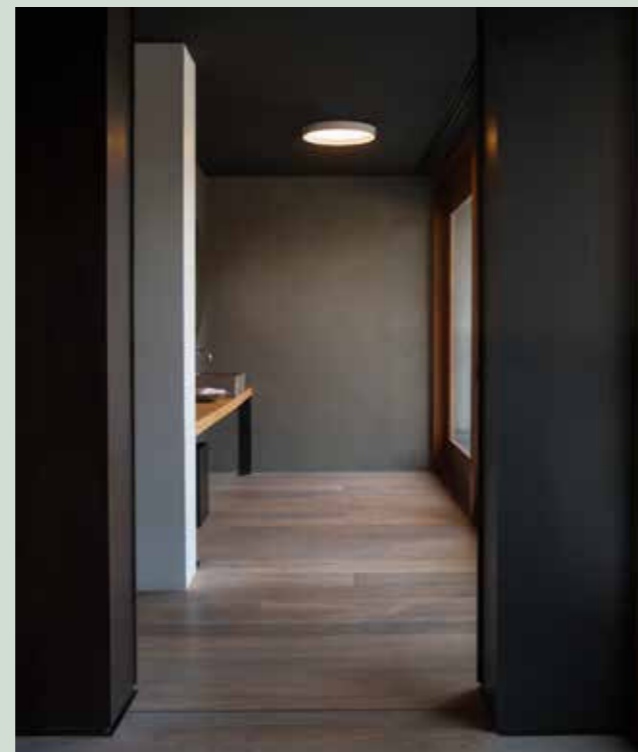


211

Up



4440 18 /1A. 4442 18 /1A.



4440 93 /1A.



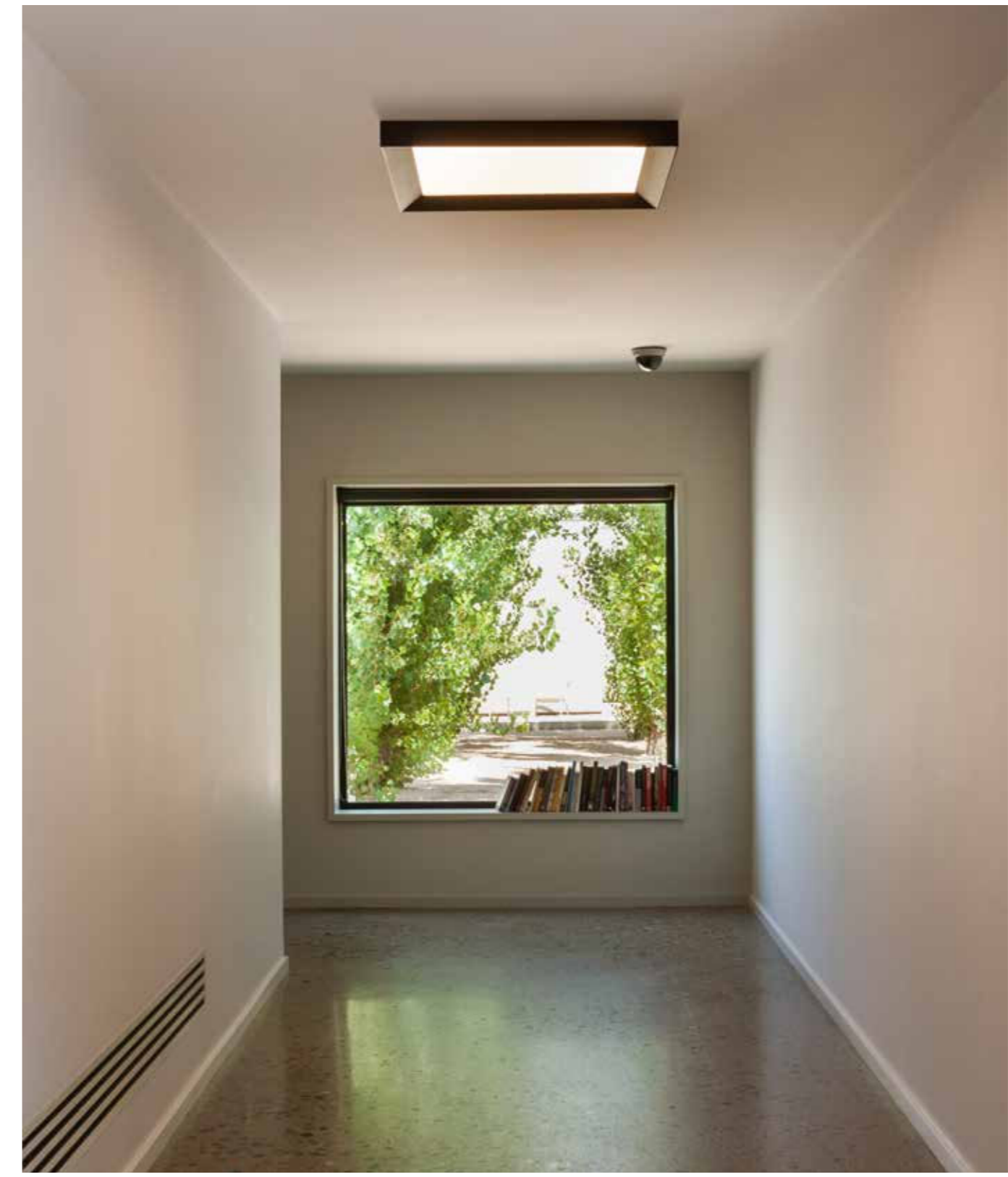
4460 18 /1A.

Up



4452 18 /1A. 4454 18 /1A.

214



4454 18 /1A.

215

Up



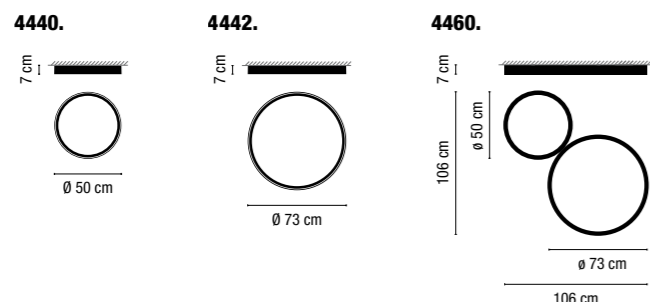
4452 18 /1A. 4454 18 /1A.



4440 93 /1A. 4442 93 /1A.



4460 93 /1A.



Policarbonate diffuser / Difusor de policarbonato.

LED IP20 CE Bi-volt

**4440 18 /1A. 4440 18 /4A.
4440 93 /1A. 4440 93 /4A.**

1 x LED PLATE 26,5W 700mA..

**4442 18 /1A. 4442 18 /4A.
4442 93 /1A. 4442 93 /4A.**

1 x LED PLATE 55,3W 750mA..

**4452 18 /1A. 4452 18 /4A.
4452 93 /1A. 4452 93 /4A.**

1 x LED PLATE 50W 900mA..

**4454 18 /1A. 4454 18 /4A.
4454 93 /1A. 4454 93 /4A.**

1 x LED PLATE 26,5W 700mA..

**4460 18 /1A. 4460 18 /4A.
4460 93 /1A. 4460 93 /4A.**

1 x LED PLATE 55,3W 750mA..

/1A.
2700 °K.
Dimmable:1-10V + DALI + Push.
/4A.
4000 °K.
Dimmable:1-10V + DALI + Push.

- 18 Matt graphite lacquer / Lacado grafito mate.
- 93 Matt white lacquer / Lacado blanco mate.

Centric

Design by Ramos & Bassols.



Some design objects can integrate with the architecture,
influencing it by making rooms come alive.



5700 93 /1B.



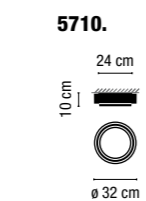
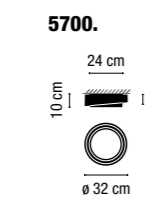
5710 93 /1B.



5710 93 /1B.



5710 58 /1B. 5700 93 /1B.



Pages: A-218. B-316.

Methacrylate diffuser / Difusor de metacrilato.



5700 58 /1B. 5710 58 /1B.
5700 93 /1B. 5710 93 /1B.

1 x LED PLATE 15.2W 700mA.
2 x LED STRIP 4W 700mA.

58 Matt cream lacquer / Lacado crema mate.
93 Matt white lacquer / Lacado blanco mate.

/1B.
2700 °K.
Dimmable: 1-10V + Push.

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

Link

Design by Ramón Esteve.

The intention is to form part of the ceiling
as if there had been an accident leaving gaps
and voids from which light emerges.



222



223

Ceiling / Techo

[Link](#)

5380. 5381.	5384. 5385.	5388. 5389.	5395. 5396.
5373. 5376. 5379.	5373. 5376. 5379.	5373. 5376. 5379.	5373. 5376. 5379.
5380. 5381.	5384. 5385.	5388. 5389.	5395 / 5396.
Acrylic diffuser / Difusor de metacrilato.			
5373 03. 5376 03. 5373 18. 5376 18.	2 x 2G11 230V 24W. 2 x 2G11 230V 18W.	4 x 2G11 230V 24W.	4 x 2G11 230V 18W.
5379 03. 5379 18.	4 x 2G11 230V 24W.		
5381 03. 5381 18.	4 x 2G11 230V 24W. 4 x 2G11 230V 18W.		
5385 03. 5389 03. 5385 18. 5389 18.	8 x 2G11 230V 24W. 4 x 2G11 230V 18W.		
5396 03. 5396 18.	12 x 2G11 230V 24W. 8 x 2G11 230V 18W.		
5380 03. 5380 18.	4 x 2G11 230V 24W. 4 x 2G11 230V 18W.		
5384 03. 5388 03. 5384 18. 5388 18.	8 x 2G11 230V 24W. 4 x 2G11 230V 18W.		
5395 03. 5395 18.	12 x 2G11 230V 24W. 8 x 2G11 230V 18W.		

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



CREATE YOUR
PRODUCT CONFIGURATION
AT VIBIA.COM



Create your product configuration quickly and easily at [vibia.com](#)

Go to [vibia.com](#) and discover the quickest, most effective way to configure a unique Link design.

Crea tu configuración de producto rápido y fácil en [vibia.com](#)

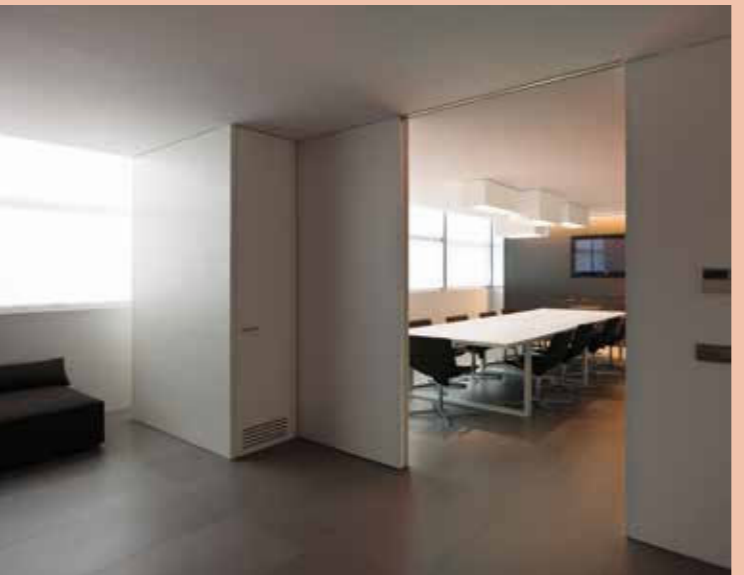
Entra en [vibia.com](#) y descubre la manera más rápida y eficiente de configurar un diseño único de Link.



Link XXL

Design by Ramón Esteve.

Like the skyline of a great city...
The modules of the Link lighting system create
interior architecture to suit any room.

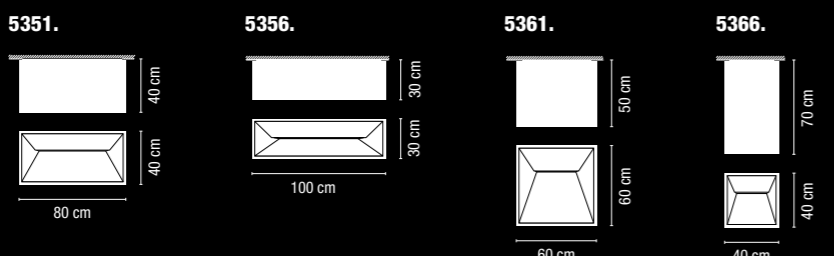
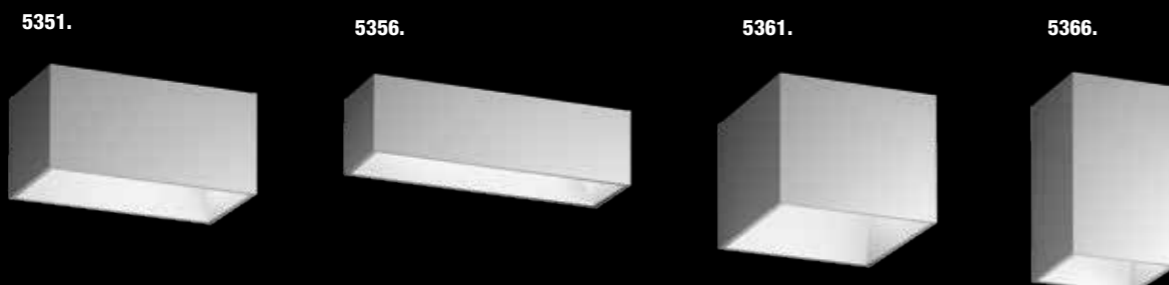


226



227

Ceiling / Techo

Link XXL

Polycarbonate diffuser / Difusor de policarbonato.

5351 03. 5356 03. 5361 03. 5366 03.
5351 18. 5356 18. 5361 18. 5366 18.

2 x LED STRIP 11,6W 350mA.

LED IP20 CE Bi-volt

- 03 Matt white lacquer / Lacado blanco mate.
- 18 Matt graphite lacquer / Lacado grafito mate.

DALI, 1-10V, Push electronic dimming.

A maximum of 25 modules can be connected to a single connection point.

For bigger compositions, check connection system /

Regulación electrónica a DALI, 1-10V, Pulsador.

A un punto de conexión al techo se puede conectar un máximo de 25 módulos.

Para composiciones superiores, consultar sistema de conexión.

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



Easy maintenance system /
Fácil sistema de mantenimiento.

Create your product configuration quickly and easily at vibia.com

Go to vibia.com and discover the quickest, most effective way to configure a unique Link XXL design.

Crea tu configuración de producto rápido y fácil en vibia.com

Entra en vibia.com y descubre la manera más rápida y eficiente de configurar un diseño único de Link XXL.

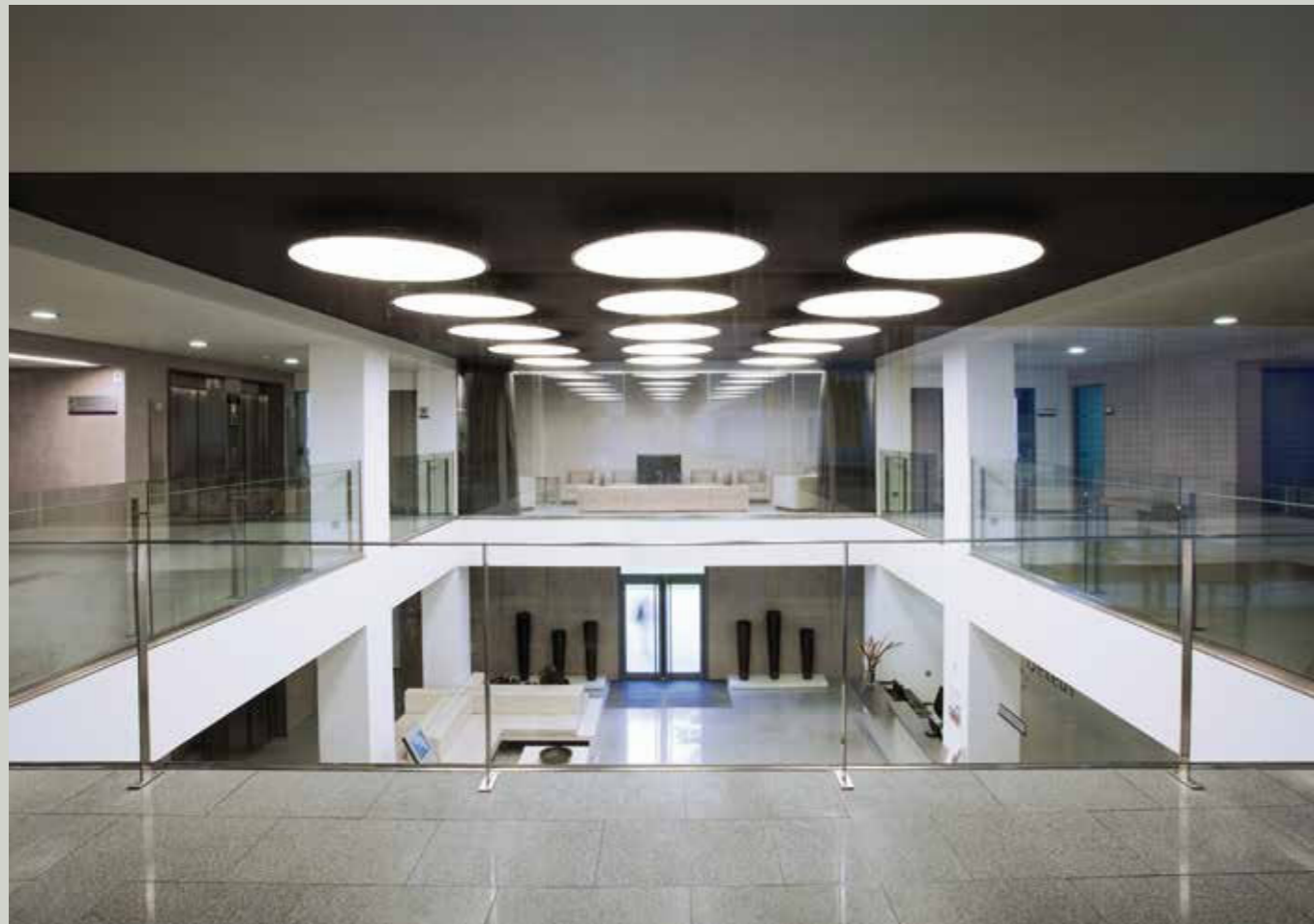


Big

Design by Lievore, Altherr, Molina.



Big breaks new ground in terms of scale and technology,
revolutionising the ceiling light fitting.



0530 01.



0530 01.

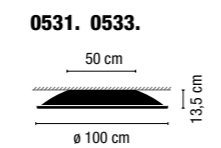
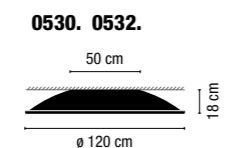
Big



0530 01. 0530 93.



Easy-to-install and
replace bulb system /
Sistema de fácil instalación
y sustitución de bombillas.



Pages: A-104. B-230/234.

Methacrylate diffuser / Difusor de metacrilato.



Dimmable electronic ballast
DALI System and Push /
Reactancia electrónica regulable
Sistema DALI y Push.

0530 01. 0531 01.
0530 93. 0531 93.

2 X 2G11 230V 36W.
2 X 2G11 230V 24W.

- 01 Chrome / Cromo.
- 93 Matt white lacquer / Lacado blanco mate.

0532 01 /2B. 0533 01 /2B.
0532 01 /4B. 0533 01 /4B.
0532 93 /2B. 0533 93 /2B.
0532 93 /4B. 0533 93 /4B.

4 X LED QUADRANT 16,9W 400MA.

- 01 Chrome / Cromo.
 - 93 Matt white lacquer / Lacado blanco mate.
- /2B.
3000 °K.
Dimmable: 1-10V + Push.
- /4B.
4000 °K.
Dimmable: 1-10V + Push.

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



0530 01.

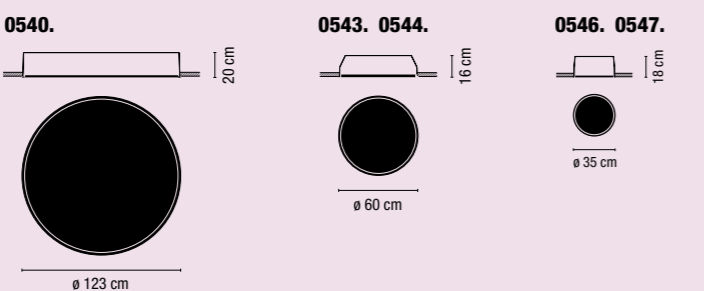
Big Built-in

Design by Lievore, Altherr, Molina.

Big breaks new ground in terms of scale and technology,
revolutionising the ceiling light fitting.



Big Built-in



Pages: A-104. B-230/234.



Methacrylate diffuser / Difusor de metacrilato.

Dimmable electronic ballast
DALI System and Push /
Reactancia electrónica regulable
Sistema DALI y Push.

0540 01.	2 x G5 230V 24W (T5)	
0540 93.	2 x G5 230V 39W (T5)	
	2 x G5 230V 54W (T5)	
0543 01.	2 x 2G11 230V 24W.	
0543 93.	2 x 2G11 230V 36W.	
0546 01.	1 x 2GX13 230V 55W (T5C).	
0546 93.		
0544 01.	2 x 2G11 230V 24W.	
0544 93.	2 x 2G11 230V 36W.	
0547 01.	1 x 2GX13 230V 55W (T5C).	
0547 93.		

Built-in / Empotrado.

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



0540 01.

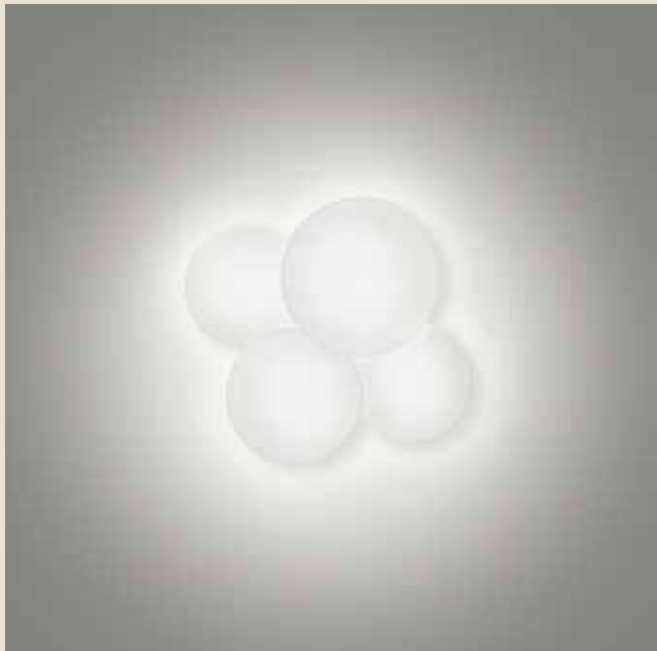


0540 01.

Puck

Design by Jordi Vilardell.

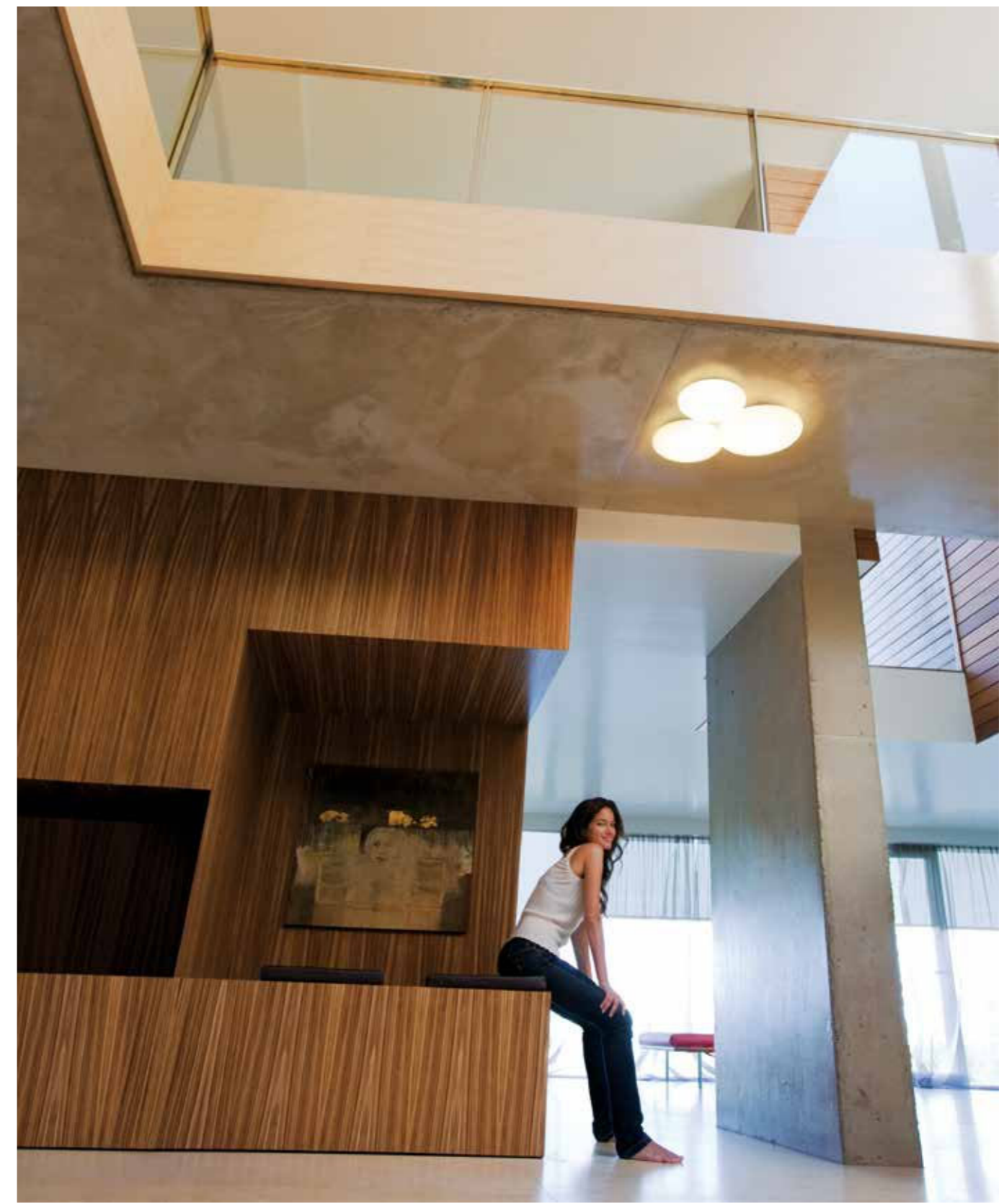
Toy like, a visual game based on
mathematical constructs of compositions and intersections.
Circles that touch and overlap with one another.



5440 03.

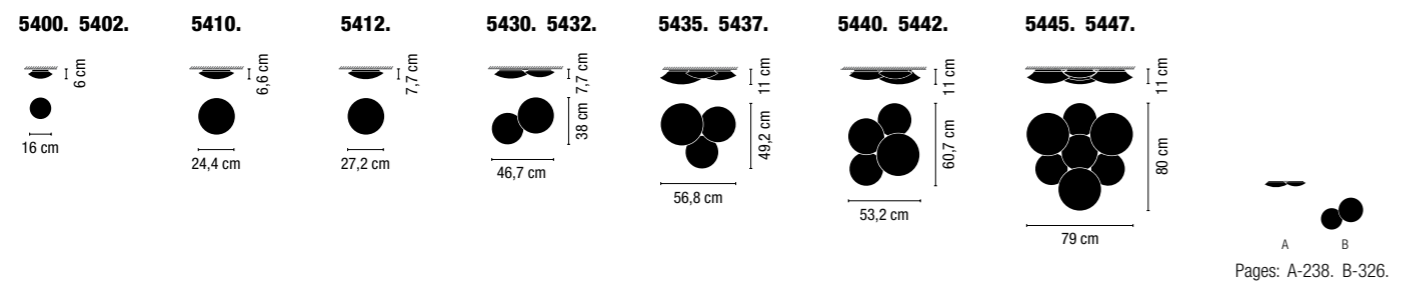


5445 03.



5435 03.

Puck



Matt triplex opal blown glass-diffuser / Difusor de vidrio soplado opal mate triplex.

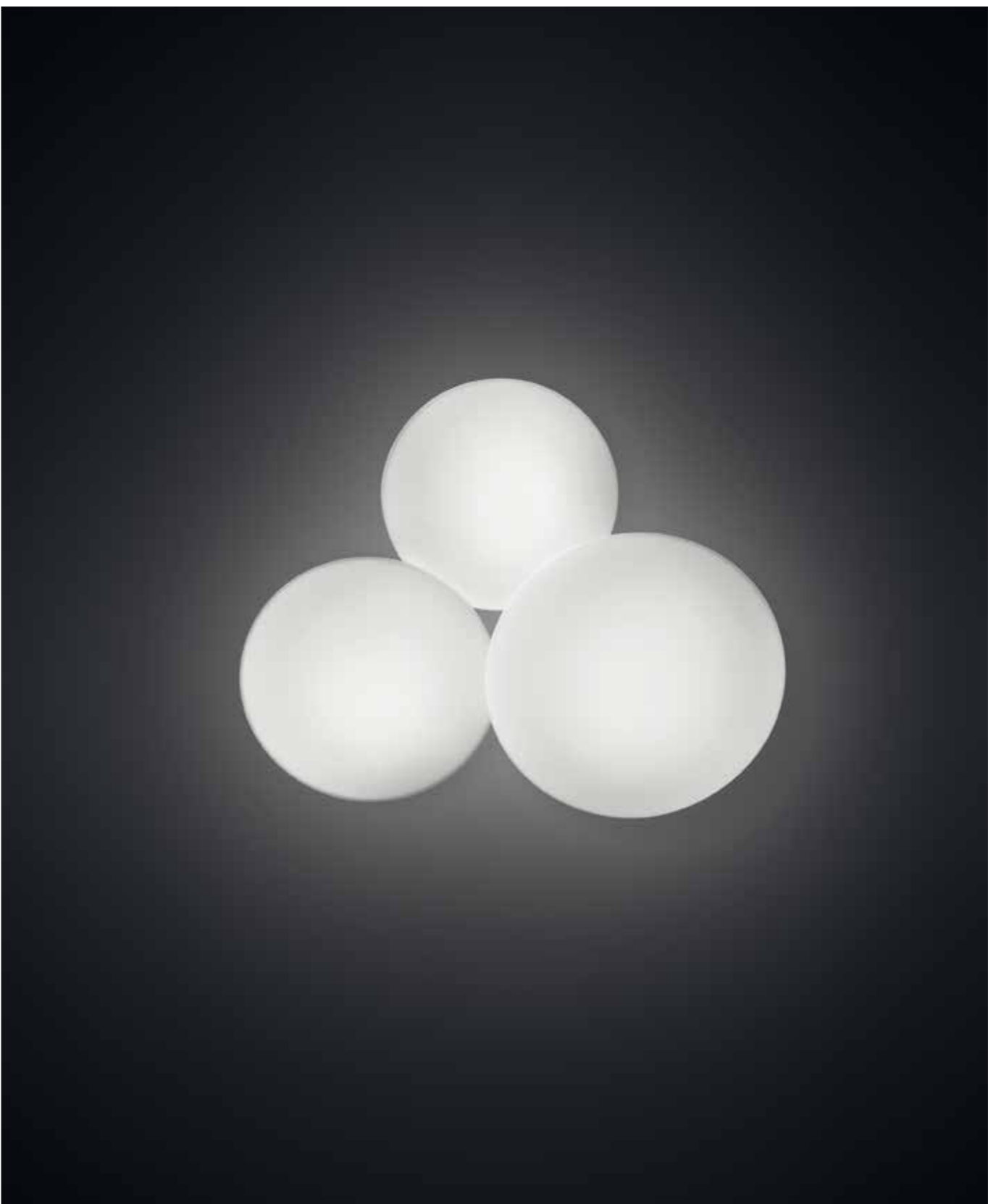
5400 03.	1 x G9 230V 33W Eco Max.					
5410 03.	1 x G9 230V 48W Eco Max.					
5430 03.	2 x G9 230V 48W Eco Max.					
5435 03.	3 x G9 230V 48W Eco Max.					
5440 03.	4 x G9 230V 48W Eco Max.					
5445 03.	7 x G9 230V 48W Eco Max.					
5402 03 /10.	1 x LED PLATE 3W 350mA.					
5412 03 /10.	1 x LED PLATE 7,35W 350mA.					
5432 03 /10.	2 x LED PLATE 7,35W 350mA.					
5437 03 /10.	3 x LED PLATE 7,35W 350mA.					
5442 03 /10.	4 x LED PLATE 7,35W 350mA.					
5447 03 /10.	7 x LED PLATE 7,35W 350mA.					

All version require only one electrical connection /

Todas las versiones sólo requieren un punto de conexión eléctrica.

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

5435 03.



45°

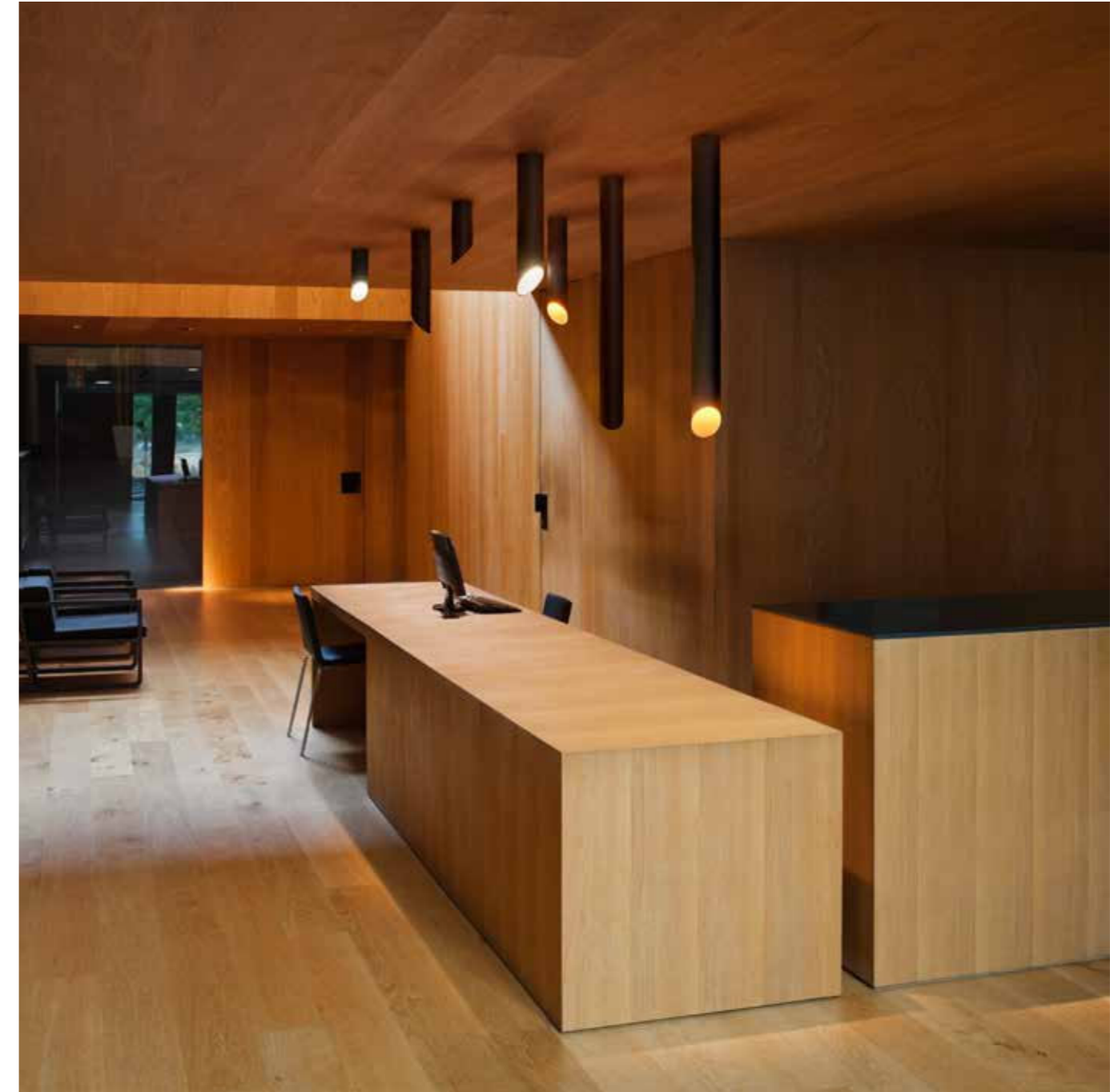
Design by Víctor Carrasco.



A restrained highlight; just the right accent to integrate the whole.



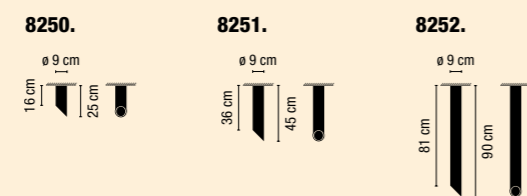
242



243

Ceiling / Techo

45°



Policarbonate diffuser / Difusor de policarbonato.

8250 03 /13. 8250 03 /15. 8250 04 /13. 8250 04 /15. 8250 52 /13. 8250 52 /15.		1 x LED 6,1W 350mA.		<ul style="list-style-type: none"> 03 Matt white lacquer / Lacado blanco mate. 04 Matt black lacquer / Lacado negro mate. 52 Satin bronze / Pavonado. 	<p>/13. 2700 °K. Dimmable: 1-10V.</p> <p>/15. 2700 °K. Dimmable: Push.</p>
8251 03 /1B. 8252 03 /1B. 8251 04 /1B. 8252 04 /1B. 8251 52 /1B. 8252 52 /1B.		1 x LED 6,1W 350mA.		<ul style="list-style-type: none"> 03 Matt white lacquer / Lacado blanco mate. 04 Matt black lacquer / Lacado negro mate. 52 Satin bronze / Pavonado. 	<p>/1B. 2700 °K. Dimmable: 1-10V + Push.</p>

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



Changeable diffusers, in
orange or matt mink finish /
Difusores intercambiables,
en acabado visón o
anaranjado.



8252 03 /1B. 8251 03 /1B. 8250 03 /13.



8251 03/1B. 8250 03/13.



8251 04 /1B. 8252 04 /1B. 8251 04 /1B. 8250 04 /13. 8251 03 /1B. 8250 03 /13.

Plus

Design by X. Claramunt & M. de Mas.

Plus is a "skylight" concept for the ceiling,
providing a solution for creating a natural daylight atmosphere.

0625 03.



Matt white lacquered finish.
Once the light fitting is installed, to make
it fit completely into the architecture it can
have the same finish applied as the rest
of the ceiling to make it fit completely into
the architecture.

Acabado lacado blanco mate.
Una vez instalada la luminaria, y con
el fin de aumentar su integración en la
arquitectura, se le puede aplicar el mismo
acabado de la superficie del techo.

246



0605 03. 0615 03.

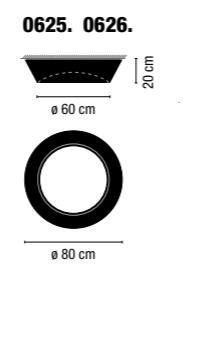
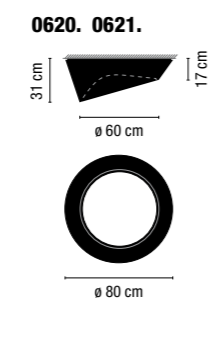
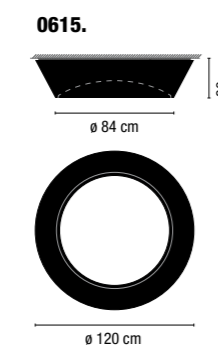
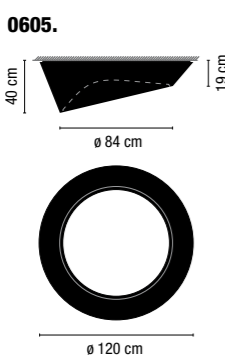
247

Plus

0615 03.



Easy-to-install-
and replace bulb system /
Sistema de fácil instalación y
substitución de bombillas.



Pages: A-246. B-246 / 392.

Methacrylate diffuser / Difusor de metacrilato.



Dimmable electronic ballast
DALI System and Push /

Reactancia electrónica regulable
Sistema DALI y Push.

0605 03.	2 x G5 230V 24W (T5)
0615 03.	4 x G5 230V 39W (T5)

0620 03.	
0625 03.	

0621 03.	4 x G5 230V 24W (T5)
0626 03.	

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

03 Matt white lacquer / Lacado blanco mate.

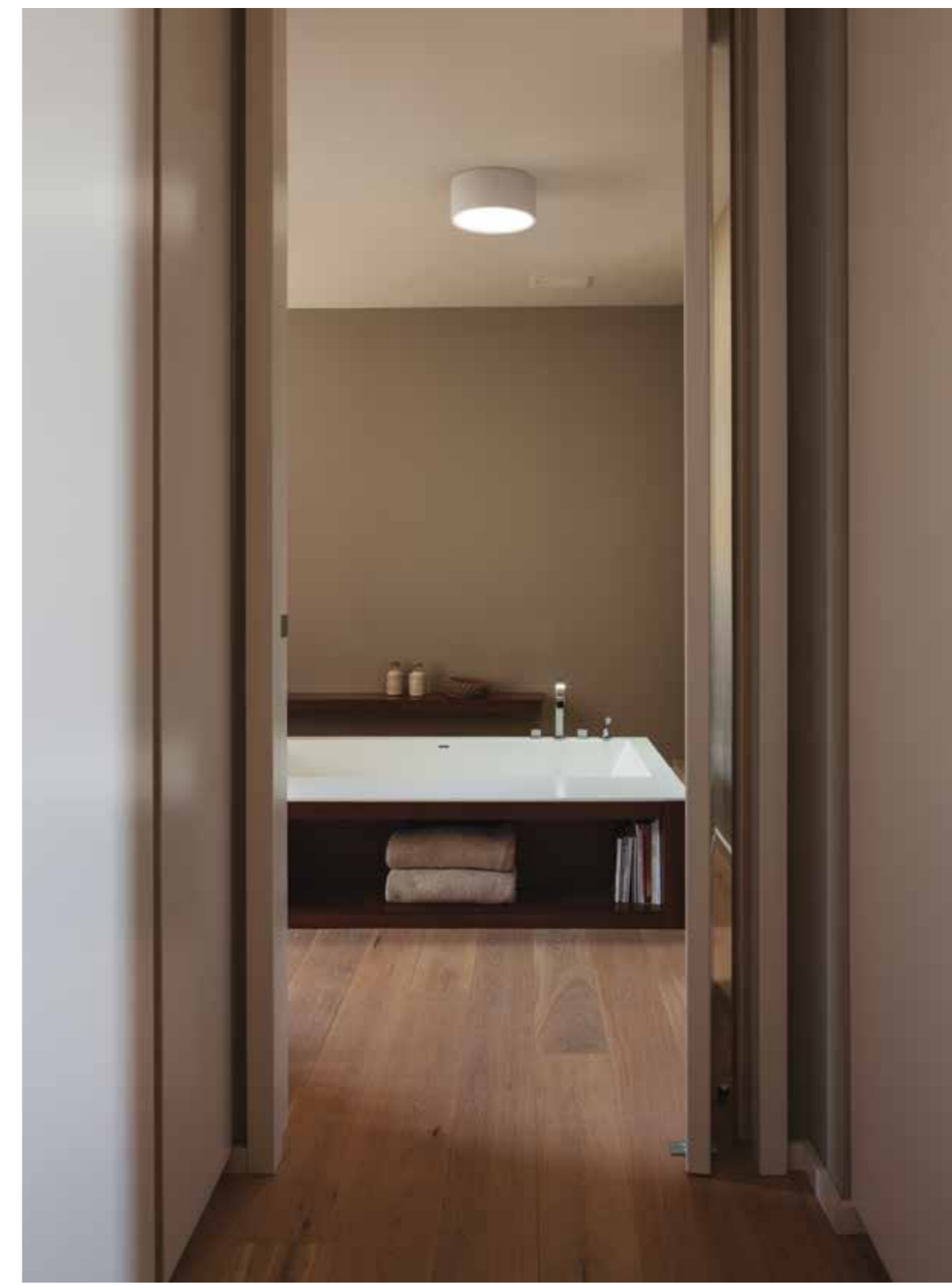


0605 03.

Plus



0635 03 0636 03. 0640 03 0641 03. 0630 03 0631 03.



0630 03 0631 03.

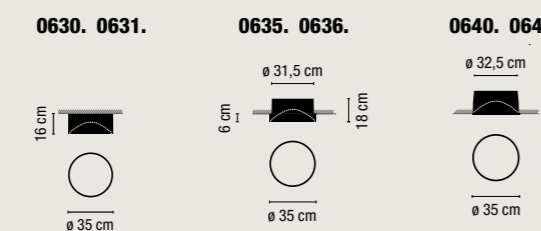
Plus



0635 03. 0636 03.



0640 03. 0641 03.



Pages: A-246. B-246 / 392.

Methacrylate / Difusor de metacrilato.

Dimmable version: electronic ballast (DALI System / dimmer switch) / Versión regulable: reactancia electrónica (Sistema DALI / pulsador).	Surface fitting / Superficie	0630 03.	IP65 CE ▼	
	Semi built-in / Semi empotrado	0635 03.	IP65 CE ▼	ø 32,8 cm
	Built-in / Empotrado	0640 03.	IP20 CE ▼	ø 34,2 cm
	Surface fitting / Superficie	0631 03.	IP65 CE ▼	
	Semi built-in / Semi empotrado	0636 03.	IP65 CE ▼	ø 32,8 cm
	Built-in / Empotrado	0641 03.	IP20 CE ▼	ø 34,2 cm

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



0630 03. 0631 03.

Domo

Design by Ramos & Bassols.



Accent lighting provided by a visible object integrated
within the architecture of the space in an unobtrusive fashion that is
restrained but forceful, attractive and functionally precise.

8200.



8201.



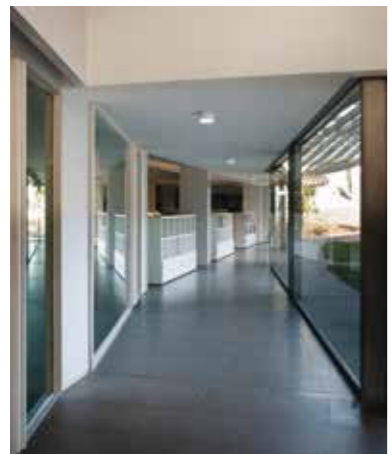
8205.



8206.



8200 03 /12. 8211 08 /12. 8210 07 /12.



8200 03 /12.



8206 03 /12.



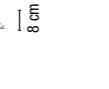
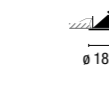
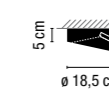
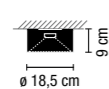
8200 03 /12.

8200. 8210. 8211.

8201.

8205.

8206.



Aluminum diffuser / Difusor de aluminio.

LED IP20 CE Bi-volt

Surface fitting / Superficie

8200 03 /12.
8201 03 /12.

- 03 Matt white lacquer / Lacado blanco mate.
- 03 Outside: Matt graphite lacquer. Inside: matt white lacquer / Exterior: lacado grafito mate. Interior: lacado blanco mate.
- 07 Outside: Matt graphite lacquer. Inside: matt green lacquer / Exterior: lacado grafito mate. Interior: lacado verde mate.
- 08 Outside: Matt graphite lacquer. Inside: matt orange lacquer / Exterior: lacado grafito mate. Interior: lacado naranja mate.

8210 03 /12.
8210 07 /12.
8210 08 /12.

- 07 Outside: matt white lacquer. Inside: matt green lacquer / Exterior: lacado blanco mate. Interior: lacado verde mate.
- 08 Outside: matt white lacquer. Inside: matt orange lacquer / Exterior: lacado blanco mate. Interior: lacado naranja mate.

Built-in / Empotrado

8205 03 /12.
8206 03 /12.



- 03 Matt white lacquer / Lacado blanco mate.

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

Domo

8200. 8210. 8211.
Surface fitting / Superficie.

8205.
Built-in / Empotrado.

The symmetrical version of Domo is suitable for lighting transit areas such as corridors, entrance halls and the like, in which constant repetition of the light fitting is necessary to guide traffic through them.

La versión simétrica de Domo es adecuada para iluminar zonas de paso como pasillos, recibidores... en las que es necesaria la repetición continua de la luminaria para orientar el paso y la circulación.



8201.
Surface fitting / Superficie.

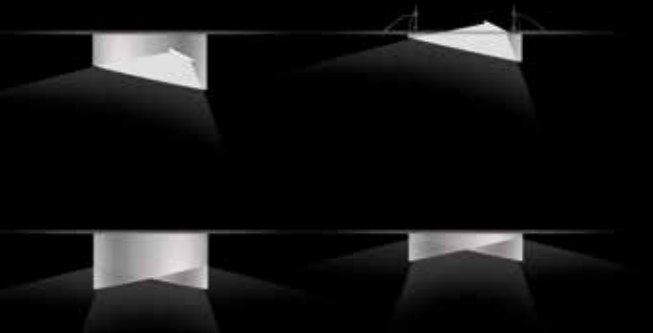
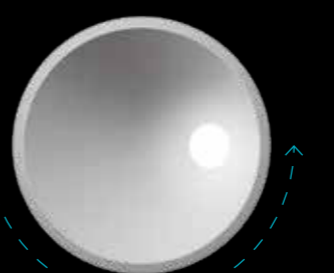
8206.
Built-in / Empotrado.

Domo - Adjustable light

The adjustable version allows a rotation of 180° to direct the light at the features you wish to highlight. Surface mounted or built into the ceiling, this model allows you to bathe walls or to light pictures, sculptures or dressing rooms, blending into the architecture of any kind of room.

Domo - Luz orientable

La versión orientable permite girar la pieza 180° y dirigir la luz hacia aquellos elementos que queremos acentuar. Instalada en superficie o empotrada en el techo, este modelo permite bañar paredes, iluminar cuadros, esculturas, vestidores... integrándose en la arquitectura de cualquier tipo de espacio.





Funnel



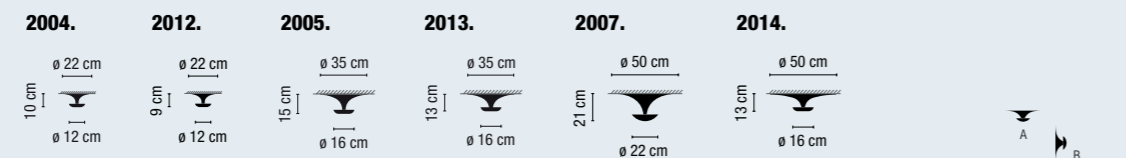
Material, light and space integrated within a light fitting.
The perfect equation for an unsurpassable result.



2004 03.

Funnel

® The Original

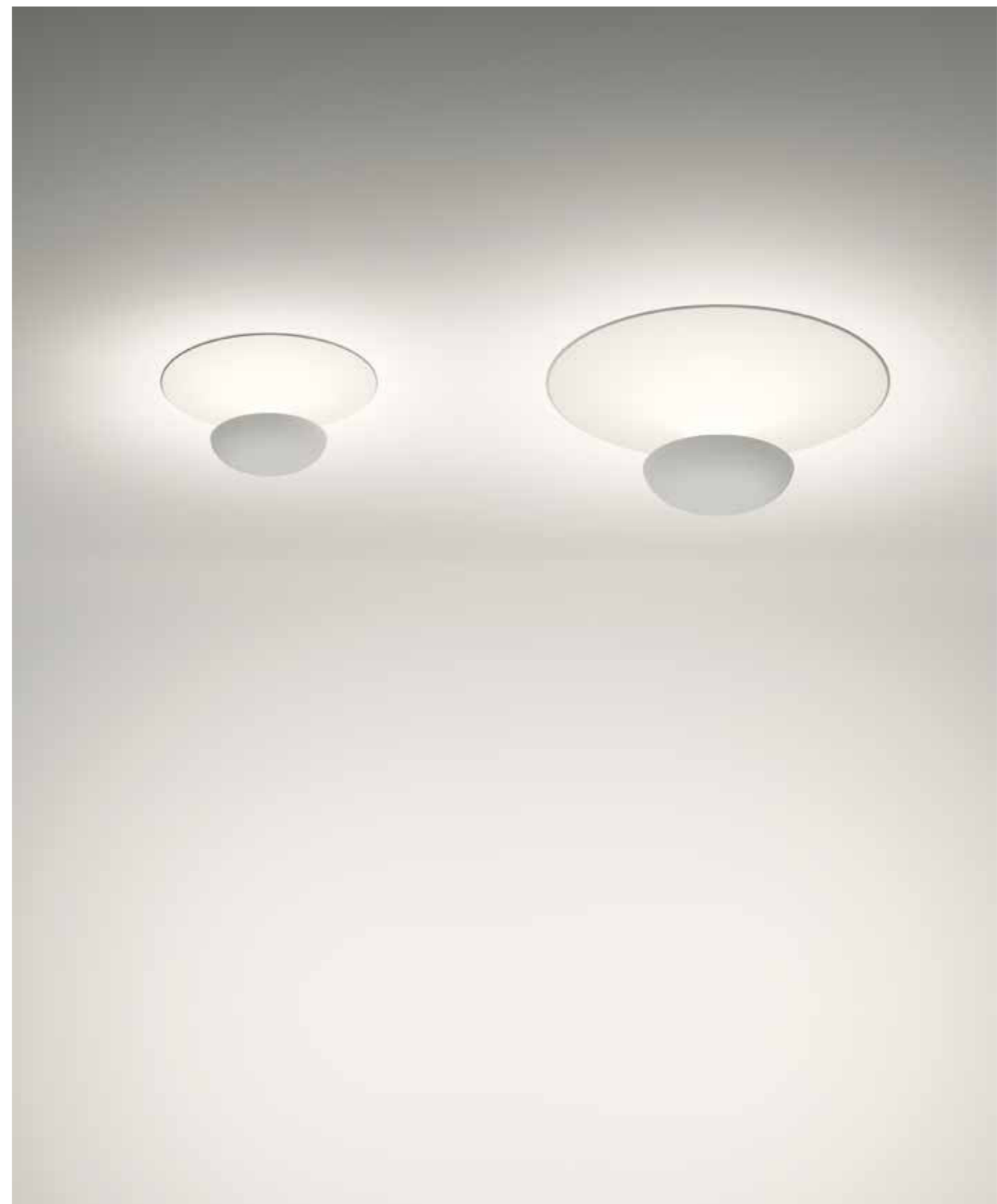


Pages: A-258. B-334.

Aluminum diffuser / Difusor de aluminio.

Mini. ø 22 cm	2004 01. 2004 03. 2004 04. 2004 06.	2 x G9 230V 60W Eco Max.		<ul style="list-style-type: none"> 01 Chrome / Cromo. 03 Gloss white lacquer / Lacado blanco brillo. 04 Black lacquer / Lacado negro. 06 Red lacquer / Lacado rojo. 	
	2012 51 /10. 2012 93 /10.	1 x LED PLATE 6,3W 350mA.		<ul style="list-style-type: none"> 51 Matt gold leaf / Pan de oro mate. 93 Matt white lacquer / Lacado blanco mate. 	/10. 2700 °K. Dimmable: No.
ø 35 cm	2005 03.	3 x G9 230V 48W Eco Max.		03 Gloss white lacquer / Lacado blanco brillo.	
	2013 51 /1A. 2013 93 /1A.	6 x LED 4,5W 350mA.		<ul style="list-style-type: none"> 51 Matt gold leaf / Pan de oro mate. 93 Matt white lacquer / Lacado blanco mate. 	/1A. 2700 °K. Dimmable: 1-10V + DALI + Push.
ø 50 cm	2014 93 /1A.	6 x LED 4,5W 350mA.		93 Matt white lacquer / Lacado blanco mate.	
	2007 03.	3 x R7s 80mm 230V 80W Eco.		03 Gloss white lacquer / Lacado blanco brillo.	

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



2012 93 /10. 2013 93 /1A.

0962 01.



Scotch

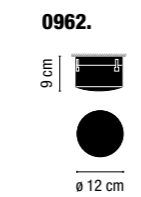
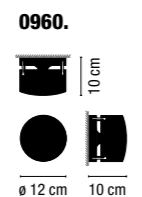
Design by Oscar & Sergi Devesa.



Rounded transparent glass featuring a very soft
and pleasing profile, almost imperceptible.



Scotch



Pages: 262 / 330 / 400.

Pressed-glass diffuser / Difusor de vidrio prensado.

0960 01.	1 x G9 230V 33W Eco Max.	IP20 CE Bi-volt	01 Chrome / Cromo.	
0962 01 /10.	1 x LED PLATE 3W 350mA.	IP65 CE Bi-volt	01 Chrome / Cromo.	/10. 2700 °K. Dimmable: No.

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



0960-01.



0960 01.



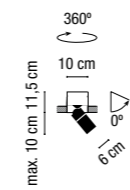
8982 03.



8960 18 /10.



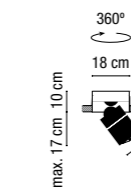
8962.



8972.



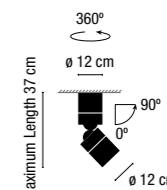
8982.



8960.



8970. 8980.



03 Matt white lacquer /
Lacado blanco mate.
18 Matt graphite lacquer /
Lacado grafito mate.

/10.
2700 °K.
Dimmable: No.

03 Matt white lacquer /
Lacado blanco mate.
18 Matt graphite lacquer /
Lacado grafito mate.

/10.
2700 °K.
Dimmable: No.

8962 03 /10.
8962 18 /10.

② 1 x LED 10,2W 550mA.

LED IP20 CE Bi-volt

8972 03.
8972 18.

1 x PAR 30 E27 230V 100W Max.

IP20 CE Bi-volt

8982 03.
8982 18.

1 x QR111 12V 60W ALU 24°
(REFLECTOR WITHOUT GLASS) MAX.
OR 1 x MASTER LEDspotLV AR111 D 15-75W WH 24D.

IP20 CE Bi-volt

8960 03 /10.
8960 18 /10.

② 1 x LED 10,2W 550mA.

LED IP20 CE Bi-volt

8970 03.
8970 18.

1 x PAR 30 E27 230V 100W Max.

IP20 CE Bi-volt

8980 03.
8980 18.

1 x QR111 12V 60W ALU 24°
(REFLECTOR WITHOUT GLASS) MAX.
OR 1 x MASTER LEDspotLV AR111 D 15-75W WH 24D.

IP20 CE

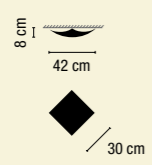
Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

Quadra Ice

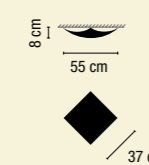
Classic and timeless silhouette.
Minimal presence. Integrates readily.

® The Original

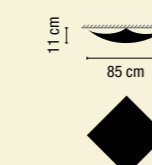
1128. 1138.



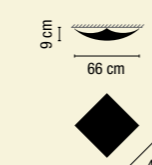
1129. 1139.



1132. 1133.



1134.



Optical glass diffuser / Difusor de vidrio óptico.

1128 00.	1 x R7s 80mm 230V 120W Eco Max.		
1129 00.		IP20	CE Bi-volt
1133 00.	1 x R7s 117mm 230V 230W Eco Max.		
1134 00.			00 White glass / Vidrio blanco.
1132 00.	<input type="radio"/> 1 x 2GX13 230V 22W (T5C). <input type="radio"/> 1 x 2GX13 230V 40W (T5C).	IP20	CE Bi-volt
1138 00 /1B.	<input checked="" type="radio"/> 1 x LED PLATE 16,5W 500mA.	LED IP20	CE Bi-volt
1139 00 /1B.	<input checked="" type="radio"/> 1 x LED PLATE 23,1W 700mA.	00 White glass / Vidrio blanco.	/1B. 2700 °K. Dimmable: 1-10V + PUSH.

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



1132 00.

Wall

Wall Arts,
Reading Intimacy,
Pattern Generation,
Light & Shadows Compositions...



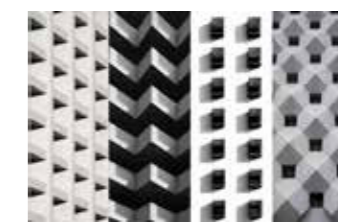
Wall Arts
Walls are the best canvas and light a luminous palette with which to draw, paint and sculpt its vertical planes.



Reading Intimacy
The pleasure of enjoying the intimacy of a good read under an inspirational light.



Light & Shadows
Compositions
Artificial light sources allow us to set time. Define and control shadows, at times becoming an extension of the product's lighting effect at others reminders of the natural world brought indoors.



Pattern Generation
Patterns and rhythm generated from product compositions and their visual effects, shadows, reflection, tones, textures, subtleties....

Be Inspired,
Discover concepts and inspirational proposals at
vibia.com/beinspired

Wall



Alpha
pag. 308



Centric
pag. 316



FoldSurface
pag. 320
FoldBuilt-in
pag. 324



Funnel
pag. 334



I.Cono
pag. 302



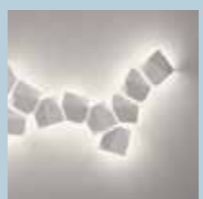
Micro
pag. 298



Milenium
pag. 342



North
pag. 272



Origami
pag. 288



Pin
pag. 282



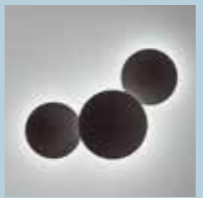
Scotch
pag. 330



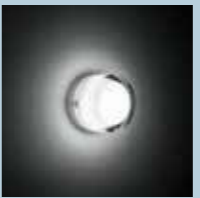
Set
pag. 276



Puck
pag. 326



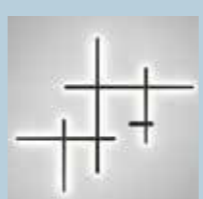
Puck Wall Art
pag. 304



Scotch
pag. 330



Suite
pag. 293



Sparks
pag. 346



Swing
pag. 338

North

Design by Arik Levy.



5630 04 /15.

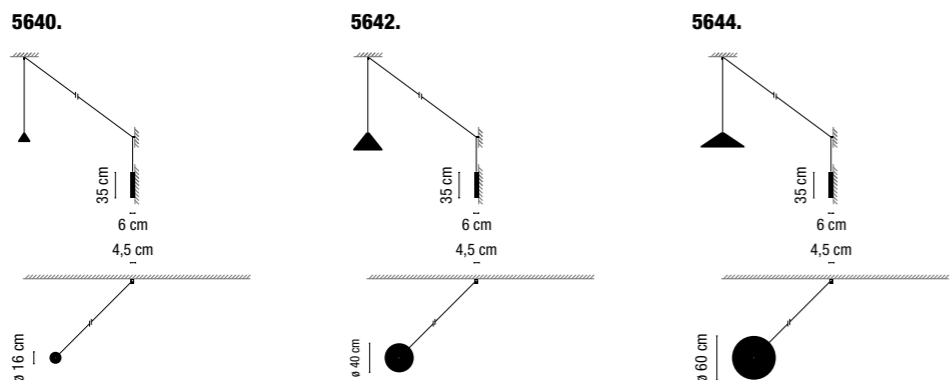
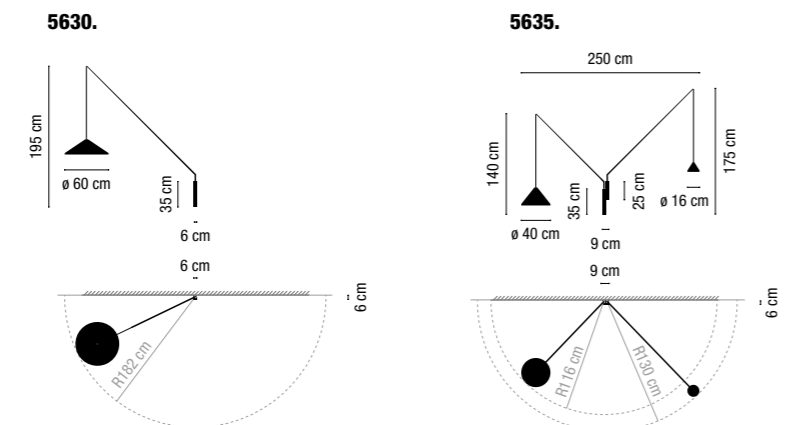
272



5635 04 /15.

273

North



Adjustable installation: 10 m wire and 2 pegs included /
Instalación ajustable: incluye 10 m de cable y 2 mordazas.

Aluminum shade / Pantalla de aluminio.

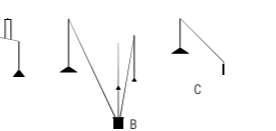
LED IP20 CE Bi-volt

5630 04 /15. 5630 05 /15. 5630 58 /15. 5630 93 /15.	1 x LED 9W 350mA.
5635 04 /15. 5635 05 /15. 5635 58 /15. 5635 93 /15.	2 x LED 9W 350mA.
5640 04 /15. 5640 05 /15. 5640 58 /15. 5640 93 /15.	1 x LED 9W 350mA.
5642 04 /15. 5642 05 /15. 5642 58 /15. 5642 93 /15.	
5644 04 /15. 5644 05 /15. 5644 58 /15. 5644 93 /15.	

- 04 Matt graphite lacquer / Lacado grafito mate.
- 05 Matt blue lacquer / Lacado azul mate.
- 58 Matt cream lacquer / Lacado crema mate.
- 93 Matt white lacquer / Lacado blanco mate.

/15.
2700 K.
Dimmable: Push.

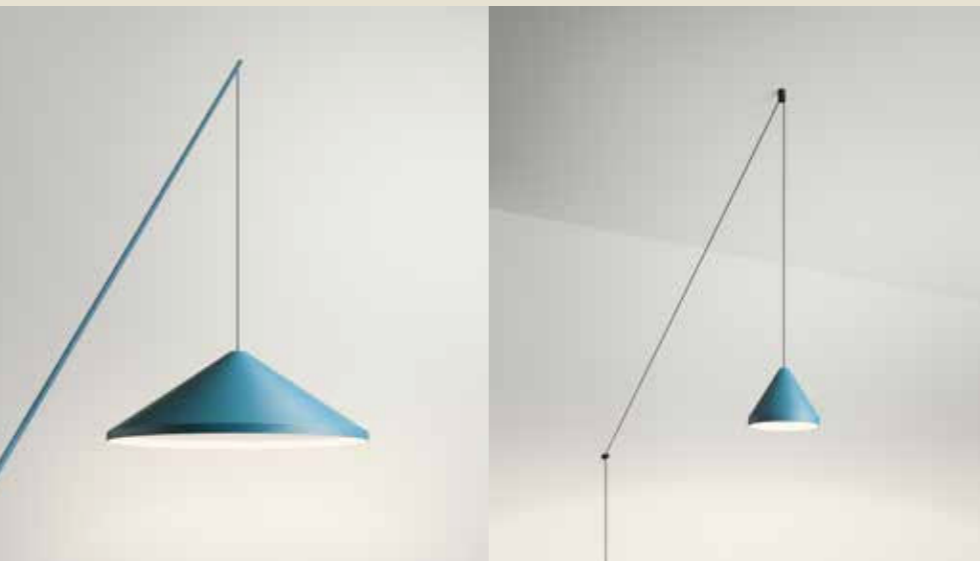
Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



Pages: A-86. B-136. C-272.



5630 05 /15.



5630 05 /15.

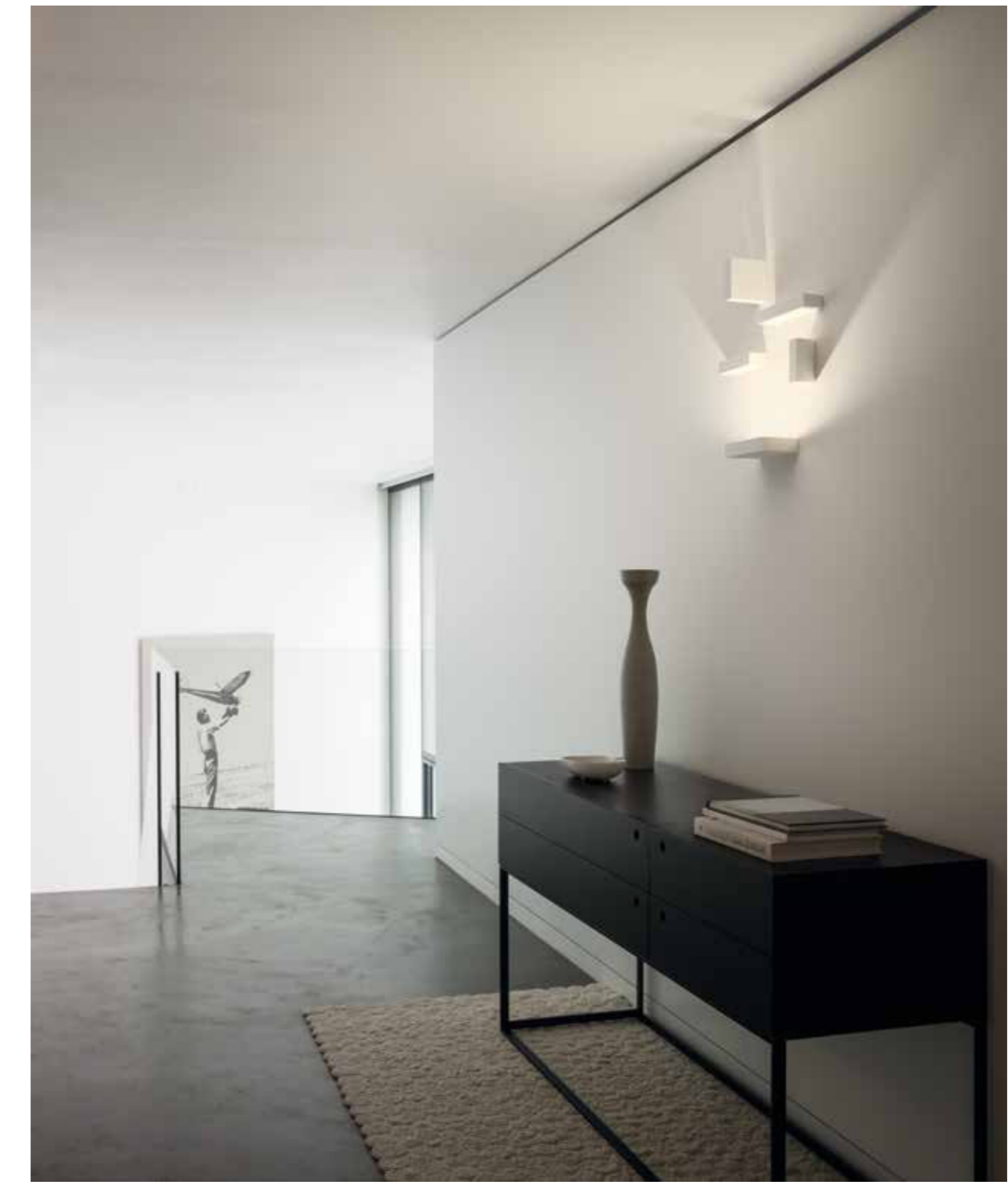
5640 05 /15.

Set

Design by Xuclà.

A game of light and shade, reflections and spatial effects.
A sculptural wall-installation.

276



7753 93 /12.

277

Wall / Pared

Set



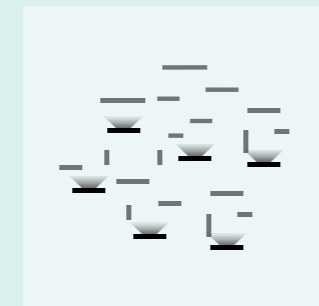
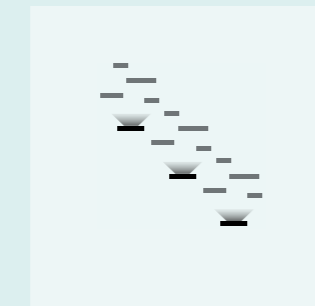
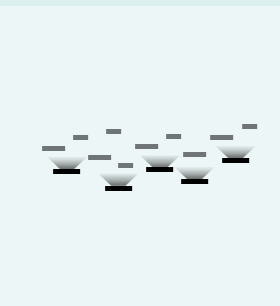
The upper reflectors that are not equipped with LED can be oriented as desired to affect the direction and pattern of light and shadows across the wall.

Los reflectores superiores que no están dotados de led pueden orientarse según se deseé, afectando a la gráfica del mural en la pared.



Create your product configuration quickly and easily at [vibia.com](#)

Go to [vibia.com](#) and discover the quickest, most efficient way to configure a unique lighting mural with Set.

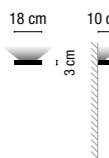
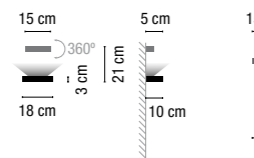
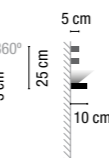
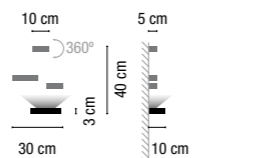
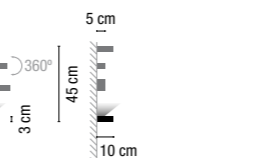
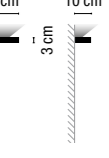
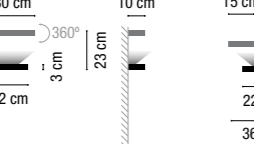
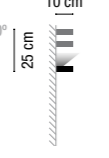
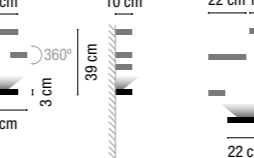
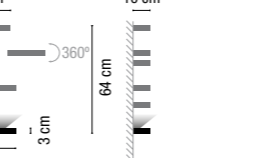


Crea tu configuración de producto rápido y fácil en [vibia.com](#)

Entra en [vibia.com](#) y descubre la manera más rápida y eficiente de configurar un mural lumínico único con Set.



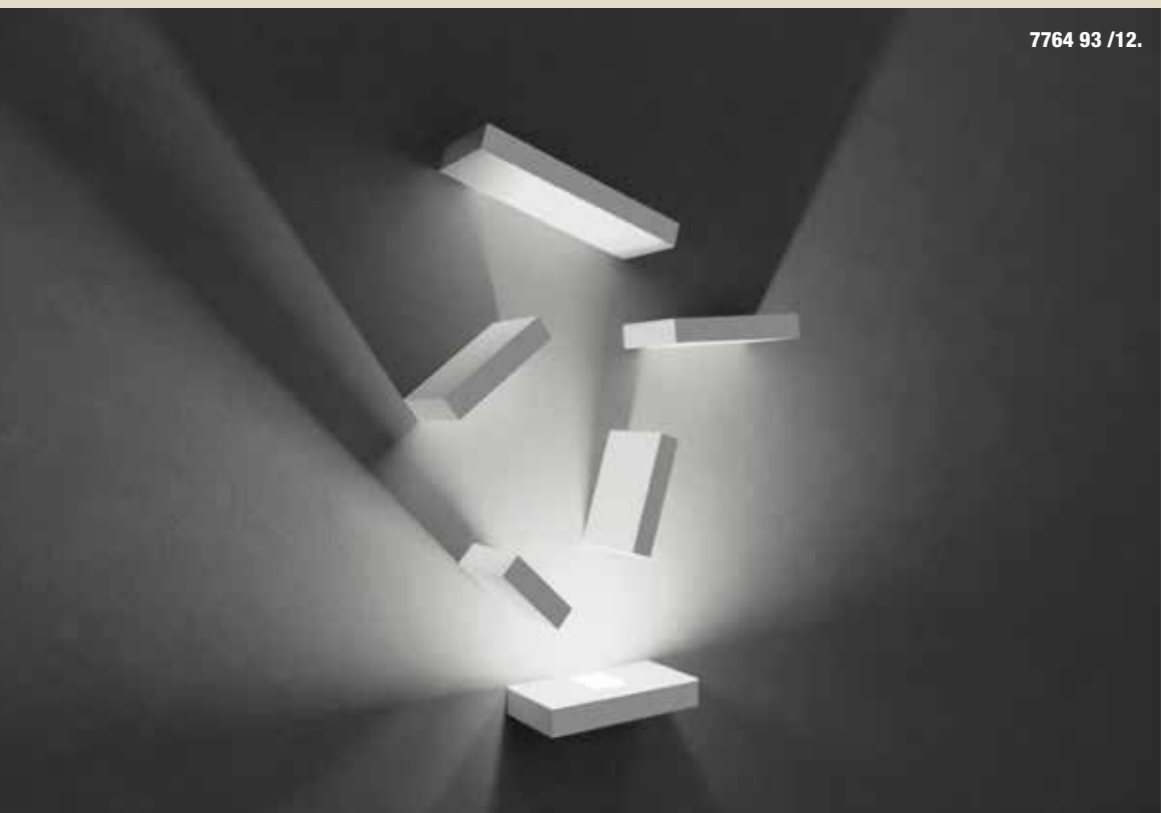
Set

Small / Pequeñas	
7749.	7750.
	
18 cm 3 cm 10 cm	15 cm 3 cm 18 cm 21 cm 5 cm 10 cm
7751.	7752.
	
15 cm 10 cm 3 cm 18 cm 30 cm 5 cm 10 cm	10 cm 3 cm 25 cm 30 cm 5 cm 10 cm
7753.	
	
20 cm 3 cm 10 cm 38 cm 5 cm 10 cm	10 cm 3 cm 40 cm 38 cm 5 cm 10 cm
Big / Grandes	
7759.	7760.
	
22 cm 3 cm 10 cm	30 cm 3 cm 10 cm 23 cm 22 cm
7761.	7762.
	
15 cm 10 cm 3 cm 22 cm 36 cm 10 cm	22 cm 3 cm 25 cm 36 cm 10 cm
7763.	7764.
	
22 cm 10 cm 3 cm 44 cm 39 cm 10 cm	22 cm 10 cm 3 cm 56 cm 44 cm 10 cm
7763 59 /12. 7763 93 /12.	7764 59 /12. 7764 93 /12.
59 Matt mink lacquer / Lacado visón mate. 93 Matt white lacquer / Lacado blanco mate.	59 Matt mink lacquer / Lacado visón mate. 93 Matt white lacquer / Lacado blanco mate.
Small / Pequeñas.	Big / Grandes.
7749 59 /12. 7749 93 /12. 7750 59 /12. 7750 93 /12. 7751 59 /12. 7751 93 /12. 7752 59 /12. 7752 93 /12. 7753 59 /12. 7753 93 /12.	7759 59 /12. 7759 93 /12. 7760 59 /12. 7760 93 /12. 7761 59 /12. 7761 93 /12. 7762 59 /12. 7762 93 /12. 7763 59 /12. 7763 93 /12. 7764 59 /12. 7764 93 /12.
④ 1 x LED 9W 350mA.	④ 1 x LED 9W 350mA.

Borosilicate glass diffuser / Difusor de vidrio de borosilicato.

LED placed on the lower element / LED situado en la pieza inferior de cada referencia.
Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



Only the lower unit of each array contains an LED, which projects light on to the reflectors.

Sólo la pieza inferior de cada referencia contiene un led, cuya luz se proyecta en el resto de piezas superiores.



7750 93 /12.

Pin

Design by Ichiro Iwasaki.



Through the exploration of "eternal comfort" in lighting environments PIN aims to provide something new and original yet in harmony with both the old and the contemporary.



1690 93 /10. 1692 93 /10. 1694 93 /10.



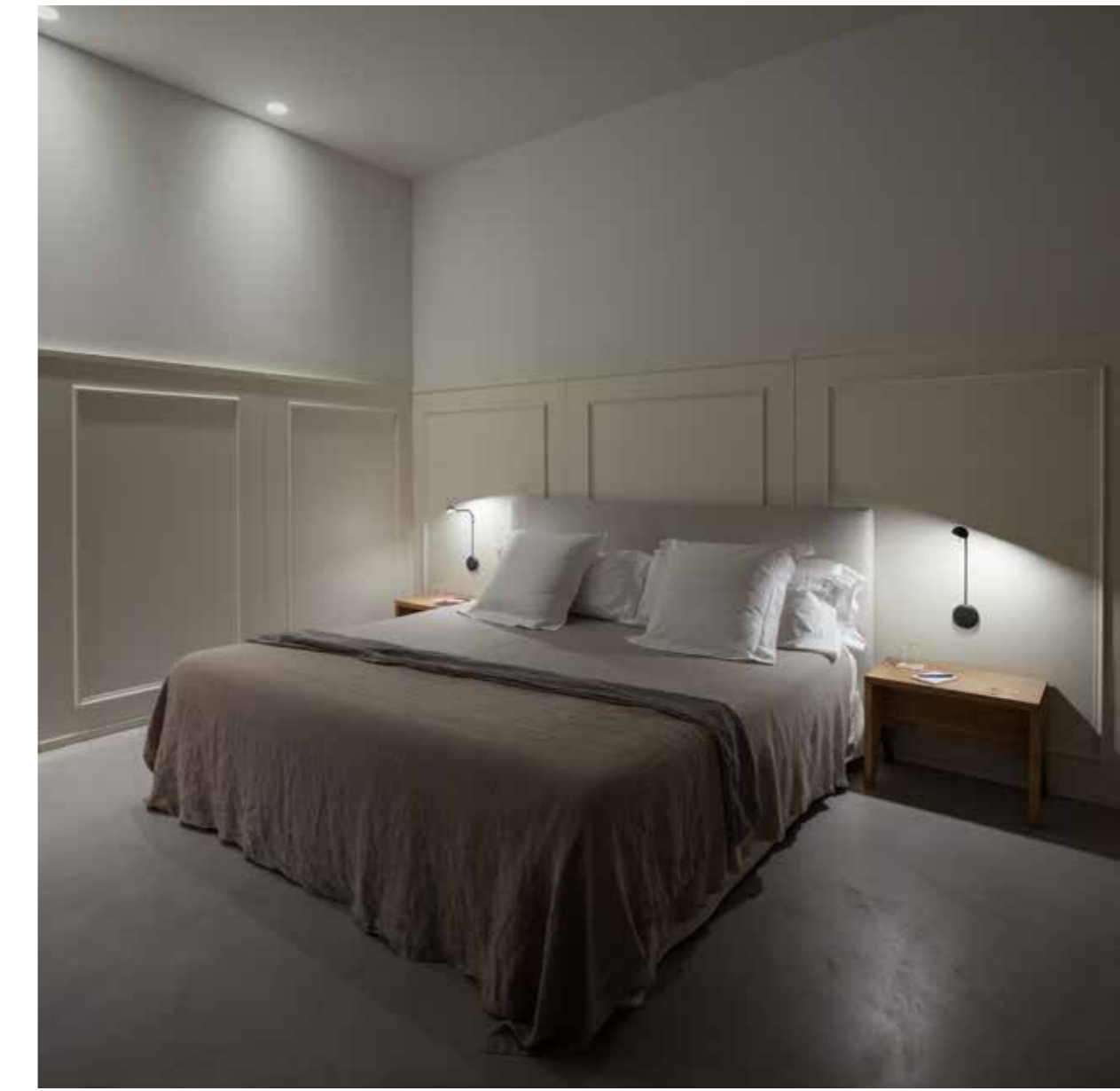
1690 04 /10. 1692 04 /10. 1694 04 /10.

Pin



1680 04 /10. 1685 04 /10.

284



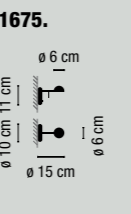
1680 04 /10.

285

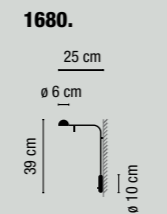
Wall / Pared

Pin

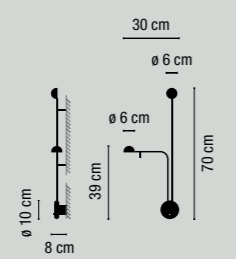
1675.



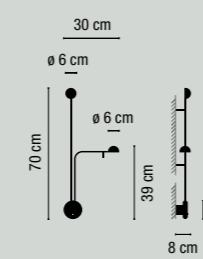
1680.



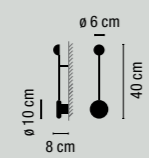
1685.



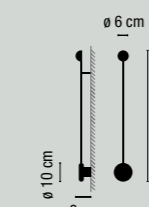
1686.



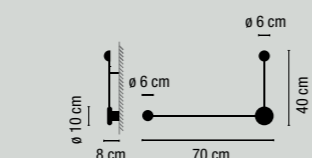
1690.



1692.



1694.



Pages: A-128. B-176. C-282.

Polycarbonate diffuser / Difusor de policarbonato.

LED IP20 CE Bi-volt

**1675 04 /10. 1680 04 /10.
1675 58 /10. 1680 58 /10.
1675 62 /10. 1680 62 /10.
1675 93 /10. 1680 93 /10.**

04 Matt black lacquer / Lacado negro mate.

**1685 04 /10. 1686 04 /10.
1685 58 /10. 1686 58 /10.
1685 62 /10. 1686 62 /10.
1685 93 /10. 1686 93 /10.**

04 Matt black lacquer / Lacado negro mate.

**1690 04 /10. 1692 04 /10.
1690 58 /10. 1692 58 /10.
1690 62 /10. 1692 62 /10.
1690 93 /10. 1692 93 /10.**

04 Matt black lacquer / Lacado negro mate.

**1694 04 /10.
1694 58 /10.
1694 62 /10.
1694 93 /10.**

04 Matt black lacquer / Lacado negro mate.

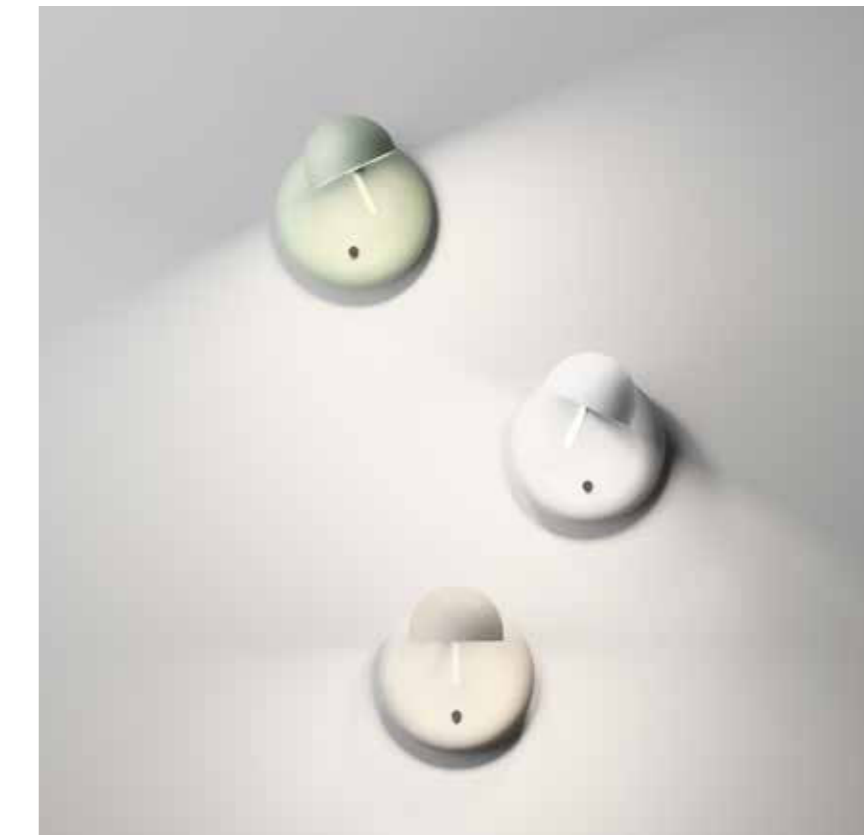
- 04 Matt black lacquer / Lacado negro mate.
- 58 Matt cream lacquer / Lacado crema mate.
- 62 Matt green lacquer / Lacado verde mate.
- 93 Matt white lacquer / Lacado blanco mate.

/10.
2700 °K.
Dimmable: No.

1675 04 /10.



1675 04 /10.



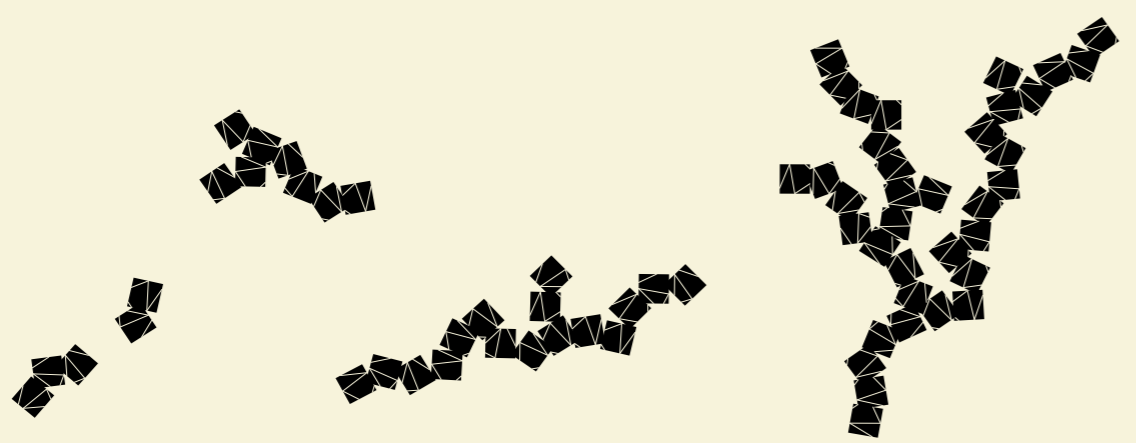
1675 62 /10. 1675 58 /10. 1675 93 /10.

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

Origami

Design by Ramón Esteve.

Origami blends light functionality with an opportunity for artistic creation. A fitting inspired by Origami, featuring the folds of the eponymous Japanese art-form.

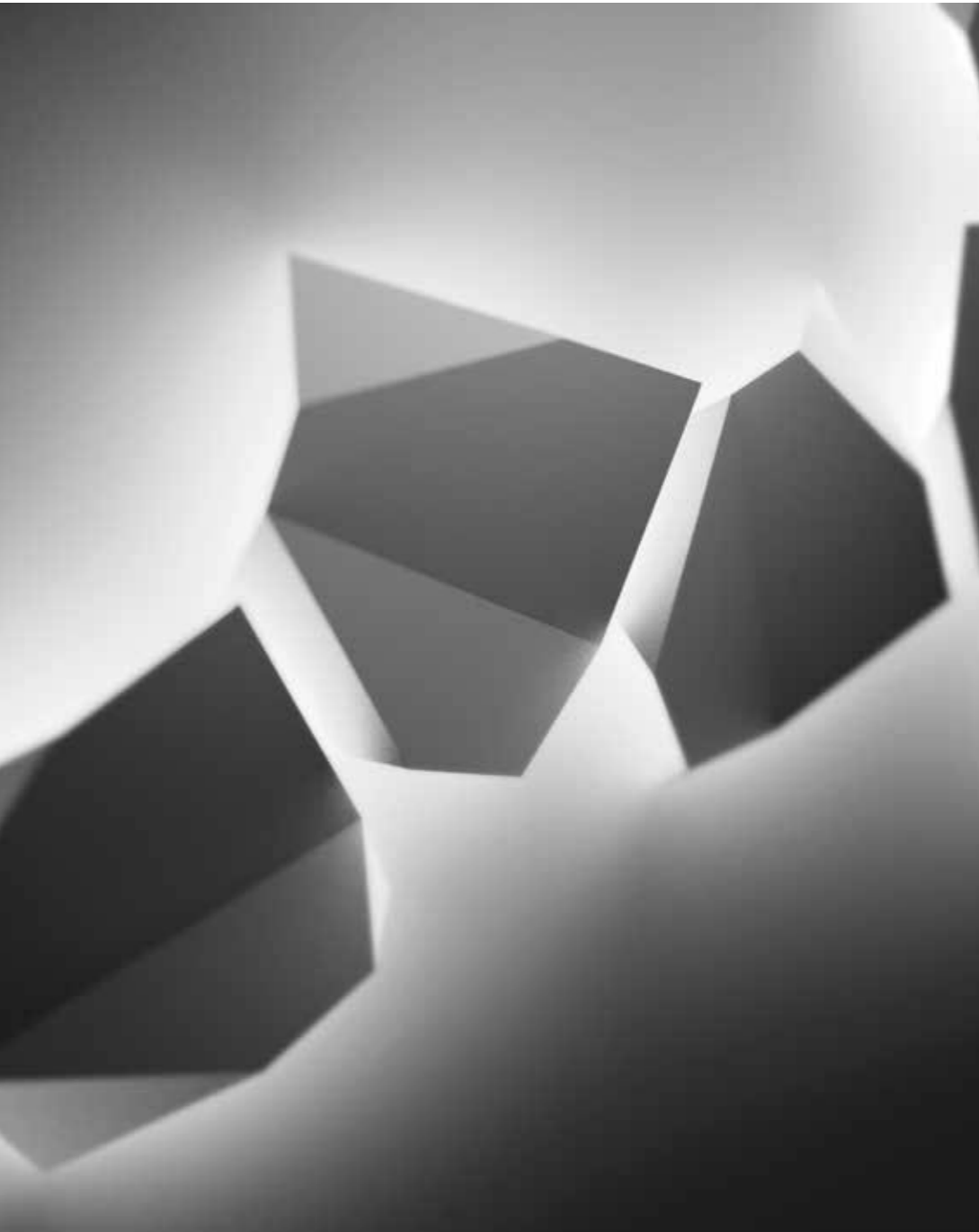


Create your product configuration quickly and easily at vibia.com

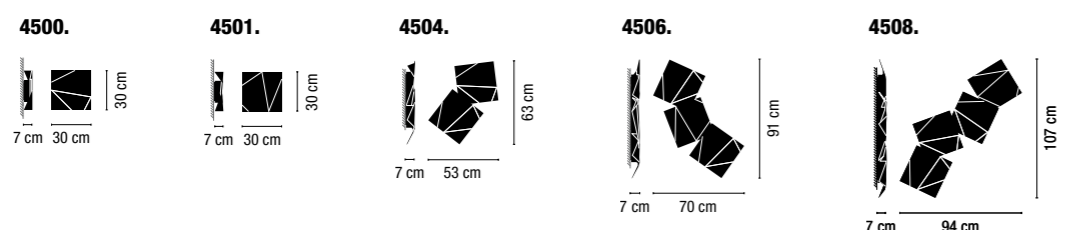
Go to vibia.com and discover the quickest, most efficient way to configure a unique lighting mural with Origami.

Crea tu configuración de producto rápido y fácil en vibia.com

Entra en vibia.com y descubre la manera más rápida y eficiente de configurar un mural lumínico único con Origami.



Origami



Policarbonate diffuser / Difusor de policarbonato.

LED IP65 CE ▾

4500 03 /14. **4501 03 /14.**
4500 07 /14. **4501 07 /14.**
4500 54 /14. **4501 54 /14.**

1 x LED STRIP 6,5W 350mA.

4504 03 /14.
4504 07 /14.
4504 54 /14.

2 x LED STRIP 6,5W 350mA.

4506 03 /14.
4506 07 /14.
4506 54 /14.

3 x LED STRIP 6,5W 350mA.

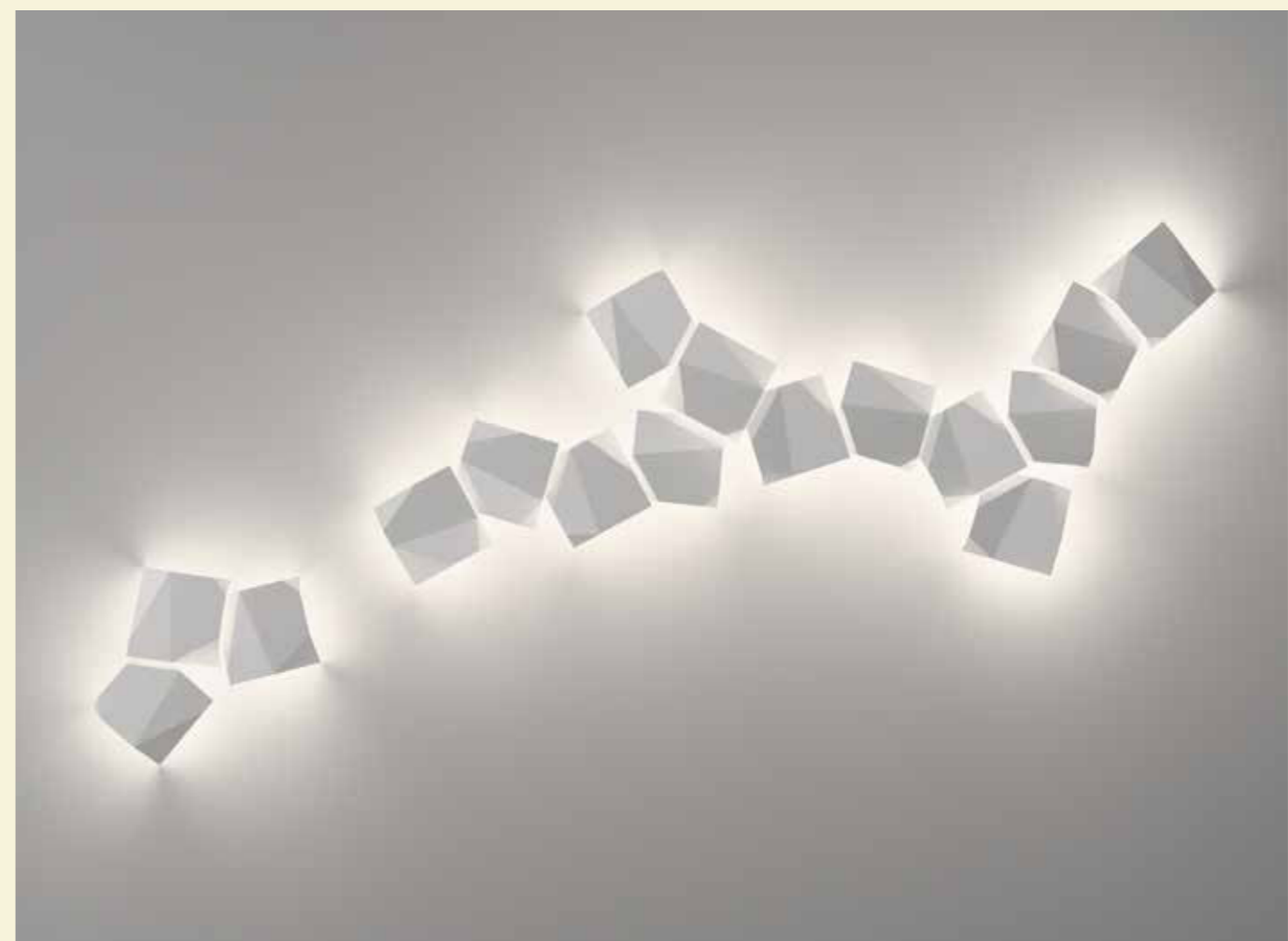
4508 03 /14.
4508 07 /14.
4508 54 /14.

4 x LED STRIP 6,5W 350mA.

- 03 Matt white lacquer / Lacado blanco mate.
- 07 Green oxide lacquer / Lacado verde óxido.
- 54 Oxide lacquer / Lacado óxido.

/14.
2700 K.
Dimmable: TRIAC.

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



Suite

Design by Jordi Vilardell & Meritxell Vidal.

Reinterprets and updates the traditional combination of side table or shelf with table lamp. Its warm and comfortable lighting effect appears when least expected, a pleasant luminous surprise.



6046 93 /10. 6045 93 /10.

Suite



294

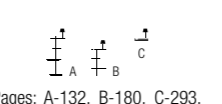


6035 93 /10. 6045 93 /10. 6041 93 /10.

295

Wall / Pared

Suite

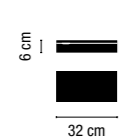


Pages: A-132. B-180. C-293.

6050.



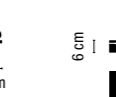
6035.



6040.



6041.



6045.



6046.



6050 93 /10.



Polycarbonate
diffuser /
Difusor de
polícarbonato.

6035 14 /10.
6035 93 /10.

1 x LED STRIP 24V 1,63W.



LED on/off switch
on the bottom cover.
Reading light matt
mink lacquer,
mounted on shelf.

6045 14 /10.
6045 93 /10.

1 x LED STRIP 24V 1,63W.
② 1 x LED 4,5W 350mA.



Polycarbonate
diffuser /

Interruptor on/off
en la tapa inferior.
Luz de lectura
lacada visón mate,
montada en estante.

Difusor de
polícarbonato.

Matt triplex
opal blown glass
diffuser /

Difusor de vidrio
soplado opal
mate tríplex.

6040 14 /10.
6040 93 /10.
6041 14 /10.
6041 93 /10.

② 1 x LED 4,5W 350mA.



6050 93 /10.

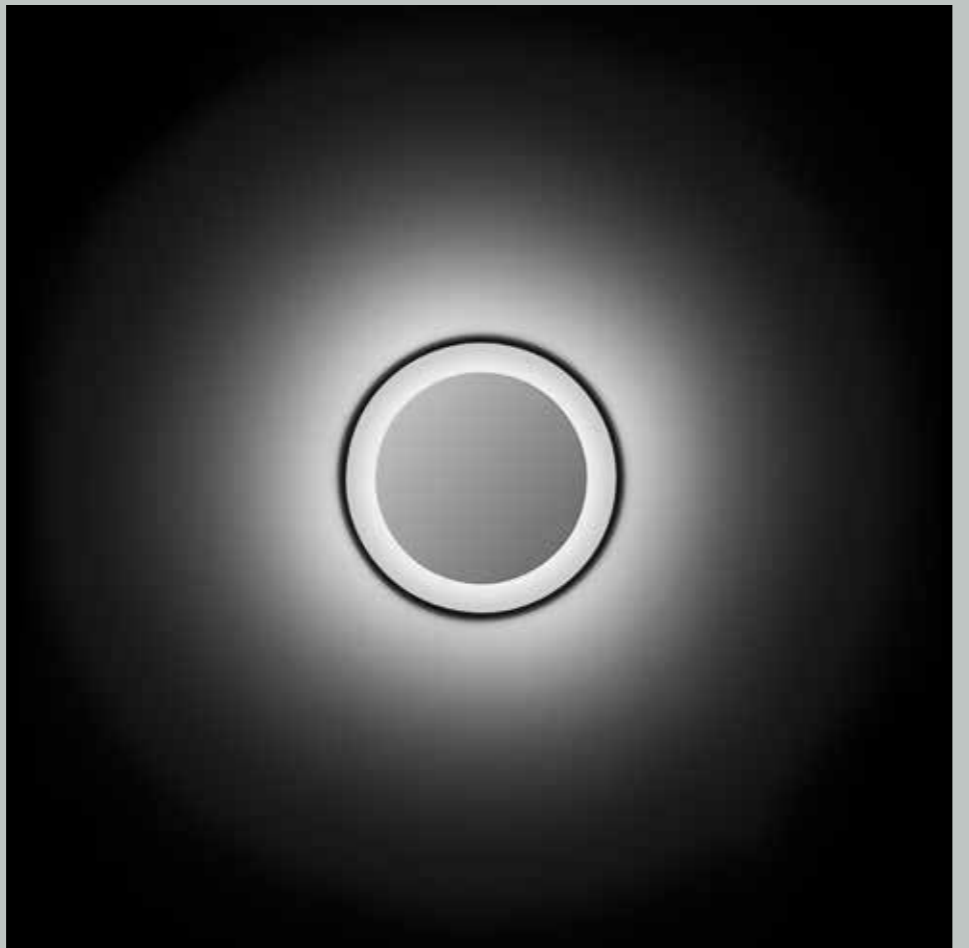
② 1 x LED 4,5W 350mA.



Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

Micro

Design by Ramos & Bassols.



2015 03 /10.

298

299

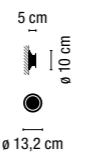
Wall / Pared

Micro



2015 03 /10.

2015.



Pages: A-298 / 394.

Polycarbonate diffuser / Difusor de policarbonato.



2015 03 /10.
2015 54 /10.

⑧ 3 x LED 1W 350mA

⑧ 03 White lacquer / Lacado blanco.
⑨ 54 Oxide lacquer / Lacado óxido.

/10.
2700 °K.
Dimmable: No.

Surface fitting / Superficie

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



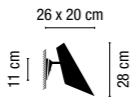
I.Cono

Design by Lievore, Altherr, Molina.

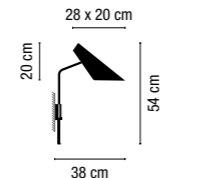
I.Cono represents an exercise in the fully resolved harmony of the present and the future, following the most exquisite traditions.



0720.



0725.



Pages: A-146. B-198. C-302.

Policarbonate diffuser / Difusor de policarbonato.

0720 03.			03 Gloss white lacquer / Lacado blanco brillo.
0720 04.			04 Gloss black lacquer / Lacado negro brillo.
0720 59.			59 Matt mink lacquer / Lacado visón mate.
0720 93.			93 Matt white lacquer / Lacado blanco mate.

0725 03.	Adjustable height / Altura regulable.		03 OR 1 x COMPACT FLUORESCENT E14 230V 15W. (MEGAMAN LILIPUT PLUS o similar) Max.
0725 04.			04 OR 1 x E14 230V 46W Eco Max.
0725 59.			59 OR 1 x E14 230V 46W Eco Max.
0725 93.			93 OR 1 x E14 230V 46W Eco Max.

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



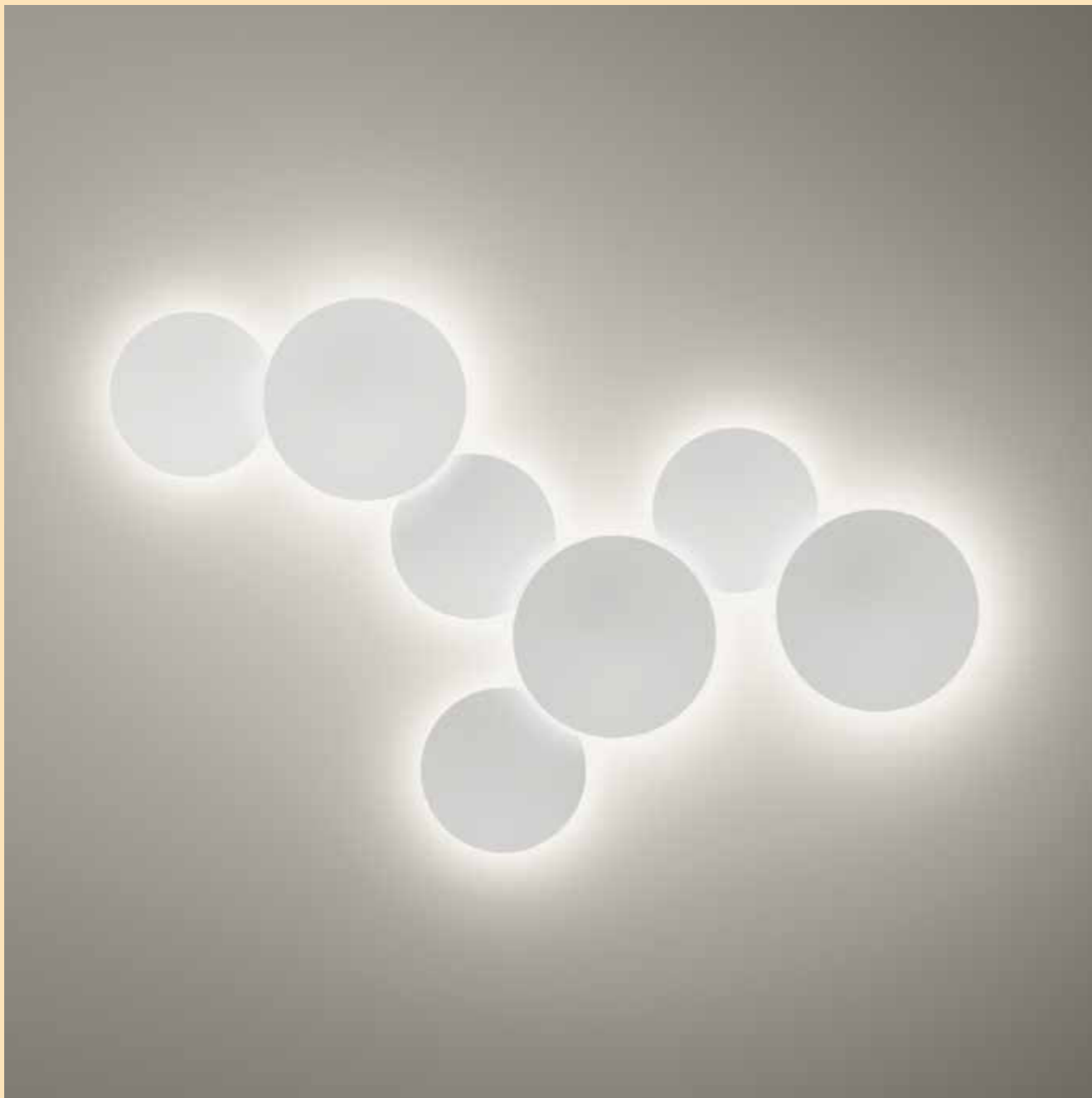
0725 03.

Puck Wall Art

Design by Jordi Vilardell.



Based on formats superimposed over one another
on a plane of plastic dynamic compositions.



304

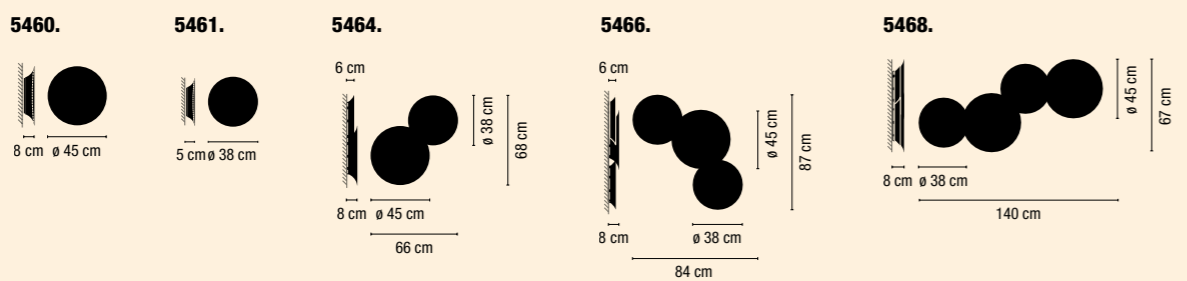


5460 03. 5464 14.

305

Wall / Pared

Puck Wall Art

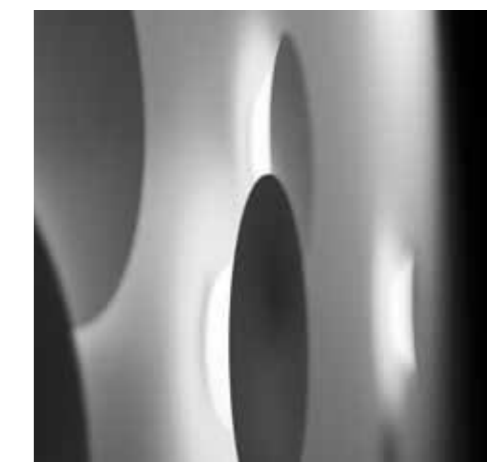


Acrylic diffuser / Difusor de metacrilato.

⊕ IP20 CE ⚡

5460 03. 5460 08. 5460 14.	<input type="radio"/> 1 x 2GX13 230V 22W (T5C)
5461 03. 5461 08. 5461 14.	<input type="radio"/> 03 Matt white lacquer / Lacado blanco mate. 08 Orange lacquer / Lacado naranja. 14 Chocolate lacquer / Lacado marrón oscuro.
5464 03. 5464 08. 5464 14.	<input type="radio"/> 2 x 2GX13 230V 22W (T5C)
5466 03. 5466 08. 5466 14.	<input type="radio"/> 3 x 2GX13 230V 22W (T5C)
5468 03. 5468 08. 5468 14.	<input type="radio"/> 4 x 2GX13 230V 22W (T5C)

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



Create your product configuration quickly and easily at vibia.com

Go to vibia.com and discover the quickest, most efficient way to configure a unique lighting mural with Puck Wall Art.

Crea tu configuración de producto rápido y fácil en vibia.com

Entra en vibia.com y descubre la manera más rápida y eficiente de configurar un mural lumínico único con Puck Wall Art.

Alpha

Design by Ramos & Bassols.

An embedded light breaking free to serve.



308

7940 18 /10.



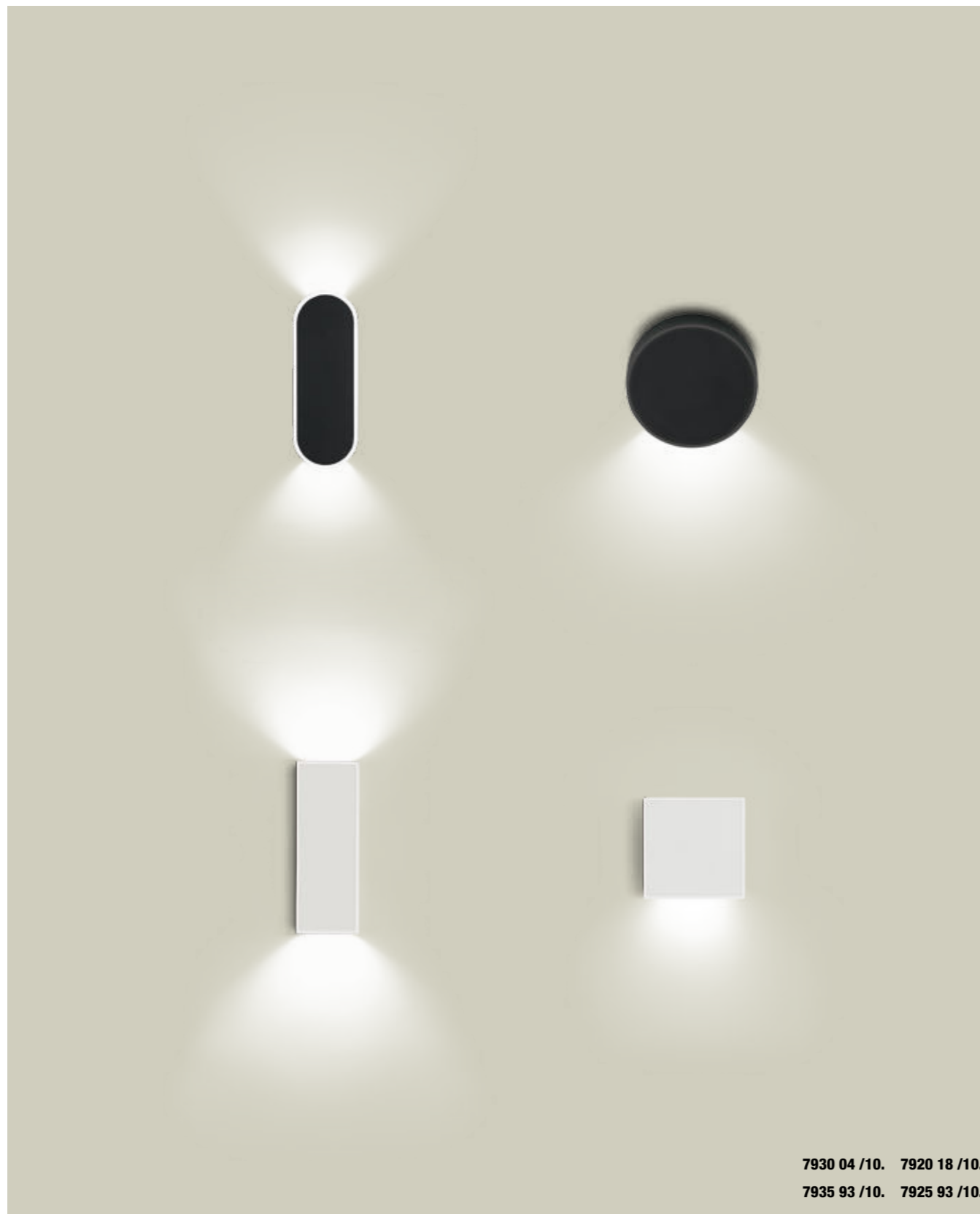
7940 03 /10.



309

Wall / Pared

Alpha



310



7925 04 /10.

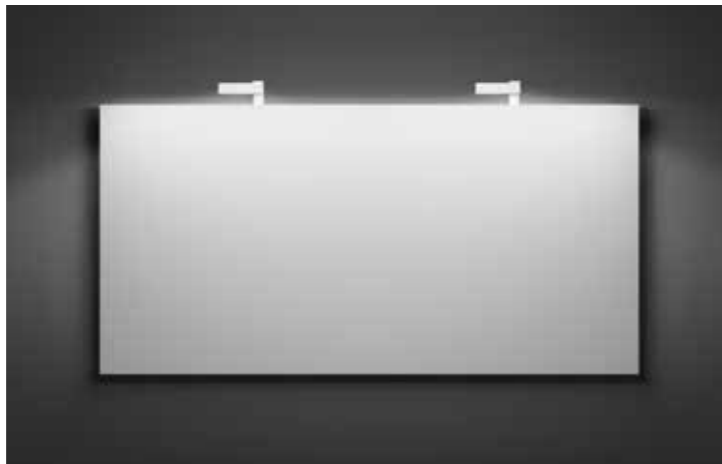
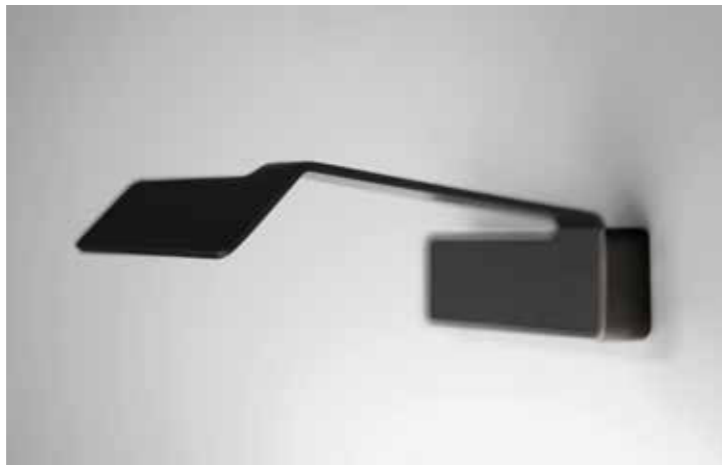
311



Wall / Pared

Alpha

7950 18 /10.



For big surfaces, the recommended
distance between picture lights is 80 cm /

Para superficies de grandes dimensiones,
la interdistancia recomendada entre los
iluminacuadros es de 80 cm.

312

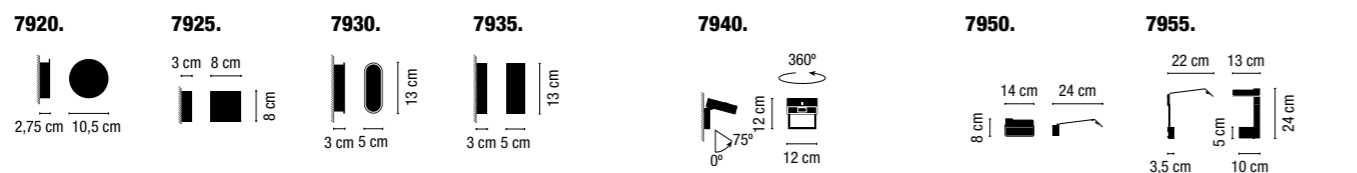
7955 03 /10.



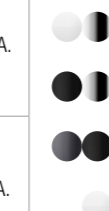
313

Wall / Pared

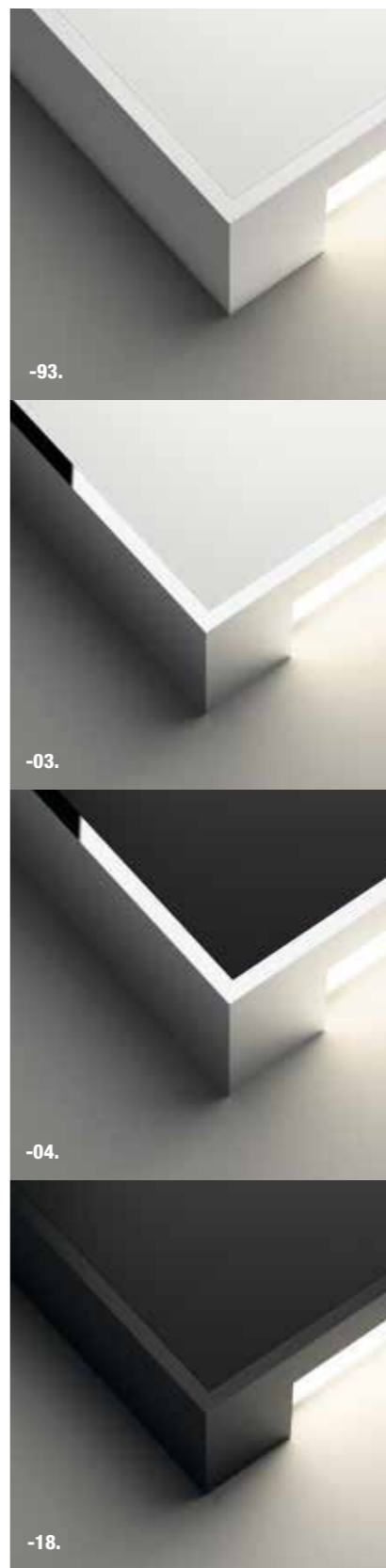
Alpha



LED IP20 CE Bi-volt

Surface / Superficie.	7920 03 /10. 7925 03 /10. 7920 04 /10. 7925 04 /10. 7920 18 /10. 7925 18 /10. 7920 93 /10. 7925 93 /10.	(@) 1 x LED 2,1W 700mA.	 <p>03 Matt white lacquer and chrome / Lacado blanco mate y cromo. 04 Matt black lacquer and chrome / Lacado negro mate y cromo. 18 Matt graphite lacquer and black / Lacado grafito mate y negro. 93 Matt white lacquer / Lacado blanco mate.</p> <p>/10. 2700 °K. Dimmable: No.</p>
	7930 03 /10. 7935 03 /10. 7930 04 /10. 7935 04 /10. 7930 18 /10. 7935 18 /10. 7930 93 /10. 7935 93 /10.	(@) 2 x LED 2,1W 700mA.	
	7940 03 /10. 7940 04 /10. 7940 18 /10. 7940 93 /10.	(@) 1 x LED 2,1W 700mA.	
	7950 03 /10. 7950 04 /10. 7950 18 /10. 7950 93 /10.	(@) 3 x LED 2,1W 700mA.	
RA: 80. Light beam with no IR and UV / Haz de luz libre de IR y UV.	7955 03 /10. 7955 04 /10.	(@) 3 x LED 2,1W 700mA.	 <p>03 White lacquer / Lacado blanco. 04 Black lacquer / Lacado negro.</p>

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



Centric

Design by Ramos & Bassols.



Some design objects can integrate with the architecture,
influencing it by making rooms come alive.



5700 93 /1B.

316



5710 93 /1B.

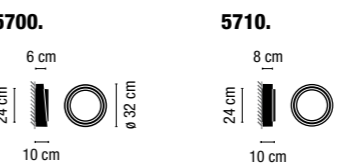
317

Wall / Pared

Centric



5700 93 /1B.



A
B

Pages: A-218. B-316.

Methacrylate diffuser / Difusor de metacrilato.

**5700 58 /1B. 5710 58 /1B.
5700 93 /1B. 5710 93 /1B.**

1 x LED PLATE 15,2W 700mA.
2 x LED STRIP 4W 700mA.

58 Matt cream lacquer / Lacado crema mate.
93 Matt white lacquer / Lacado blanco mate.

/1B.
2700 °K.
Dimmable: 1-10V + Push.

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



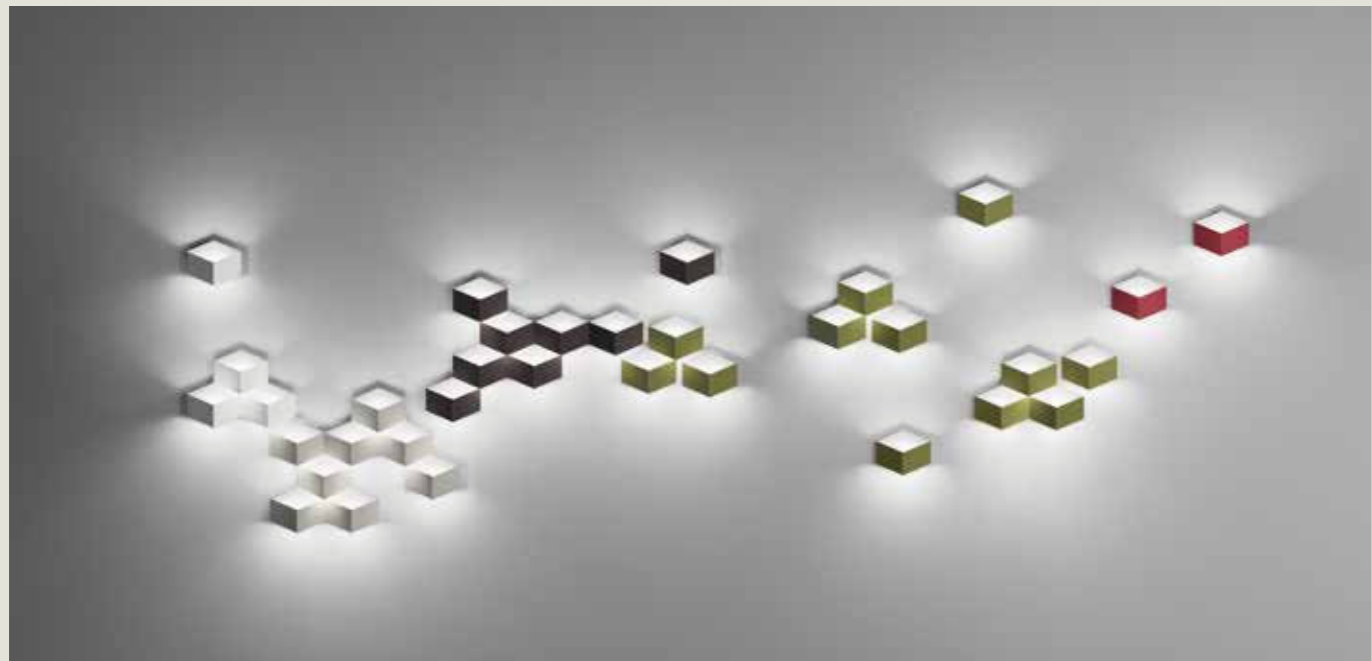
Additional color filter /
Filtro adicional de color

FoldSurface

Design by Arik Levy.



Fold started as an image in my mind, the image of a wall with folds that created the sensation of doubled-over paper.



320



4201 58 /10.

321

Wall / Pared

FoldSurface



4200.	4201.	4202.	4204.	4205.	4207.

Polycarbonate diffuser / Difusor de policarbonato.

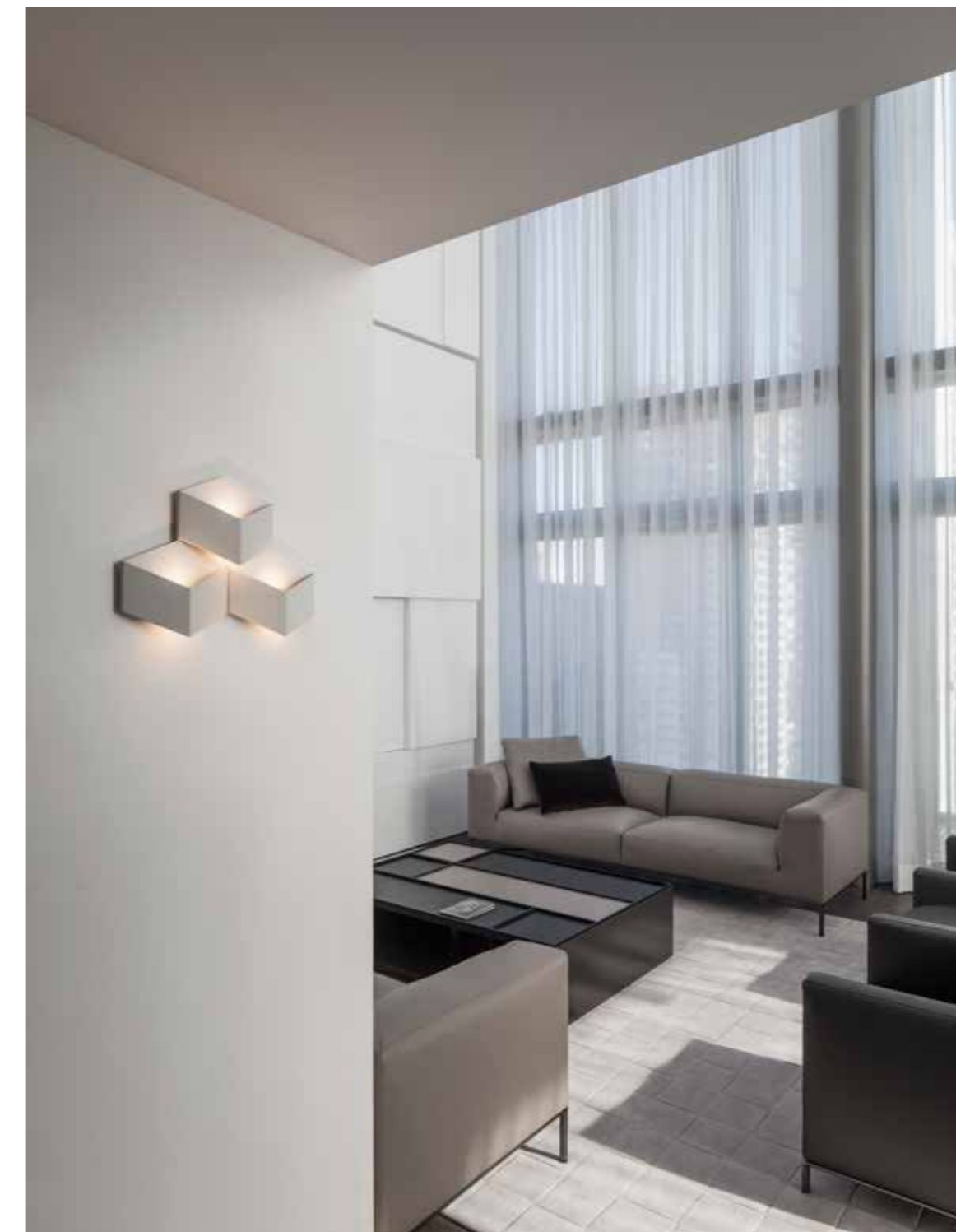
LED IP20 CE Bi-volt

4200 06 /10. 4200 07 /10. 4200 14 /10. 4200 58 /10.	(@) 2 x LED 2,1W 700mA.
4201 06 /10. 4201 07 /10. 4201 14 /10. 4201 58 /10.	(@) 4 x LED 2,1W 700mA.
4202 06 /10. 4202 07 /10. 4202 14 /10. 4202 58 /10.	(@) 6 x LED 2,1W 700mA.
4204 06 /10. 4204 07 /10. 4204 14 /10. 4204 58 /10.	(@) 8 x LED 2,1W 700mA.
4205 06 /10. 4205 07 /10. 4205 14 /10. 4205 58 /10.	(@) 14 x LED 2,1W 700mA.
4207 06 /10. 4207 07 /10. 4207 14 /10. 4207 58 /10.	(@) 14 x LED 2,1W 700mA.

- 06 Matt red lacquer / Lacado rojo mate.
 - 07 Matt green lacquer / Lacado verde mate.
 - 14 Matt chocolate lacquer / Lacado marrón oscuro mate.
 - 58 Off-white matt lacquer / Lacado blanco roto mate.
- /10.
2700 °K.
Dimmable: No.

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

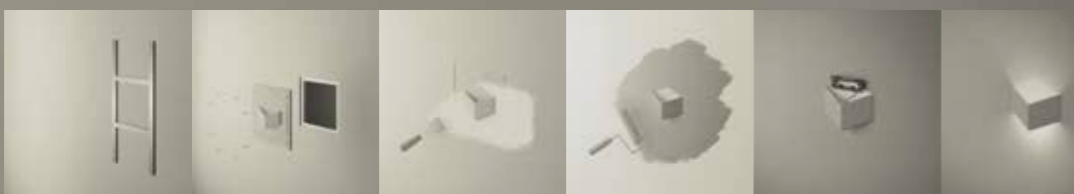
CREATE YOUR
PRODUCT CONFIGURATION
AT VIBIA.COM



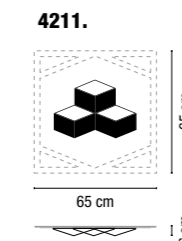
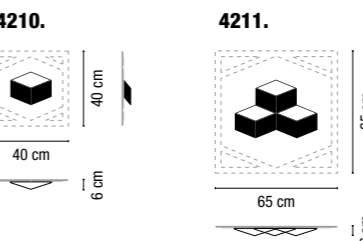
Fold Built-in

Design by Arik Levy.

Light and shapes that create the feeling of a slightly curved piece of paper.



4210 03 /10. 4211 03 /10.



Polycarbonate diffuser / Difusor de policarbonato.

LED IP20 CE Bi-volt

4210 03 /10. ⓧ 2 x LED 2,1W 700mA.

4211 03 /10. ⓧ 6 x LED 2,1W 700mA.

03 Matt white lacquer / Lacado blanco mate.

/10.
2700 K.
Dimmable: No.

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

Puck

Design by Jordi Vilardell.

Toy like, a visual game based on
mathematical constructs of compositions and intersections.
Circles that touch and overlap with one another.



326



5425 03. 5427 03 /10.

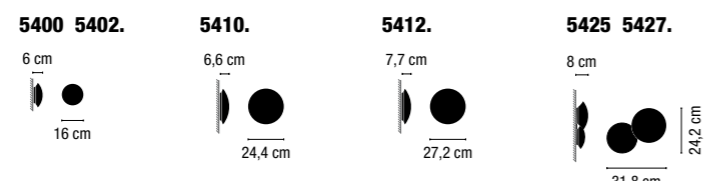
327

Wall / Pared

Puck



5425 03. 5427 03 /10.



Pages: A-238. B-326.

Matt triplex opal blow glass-diffuser / Difusor de vidrio soplado opal mate triplex.

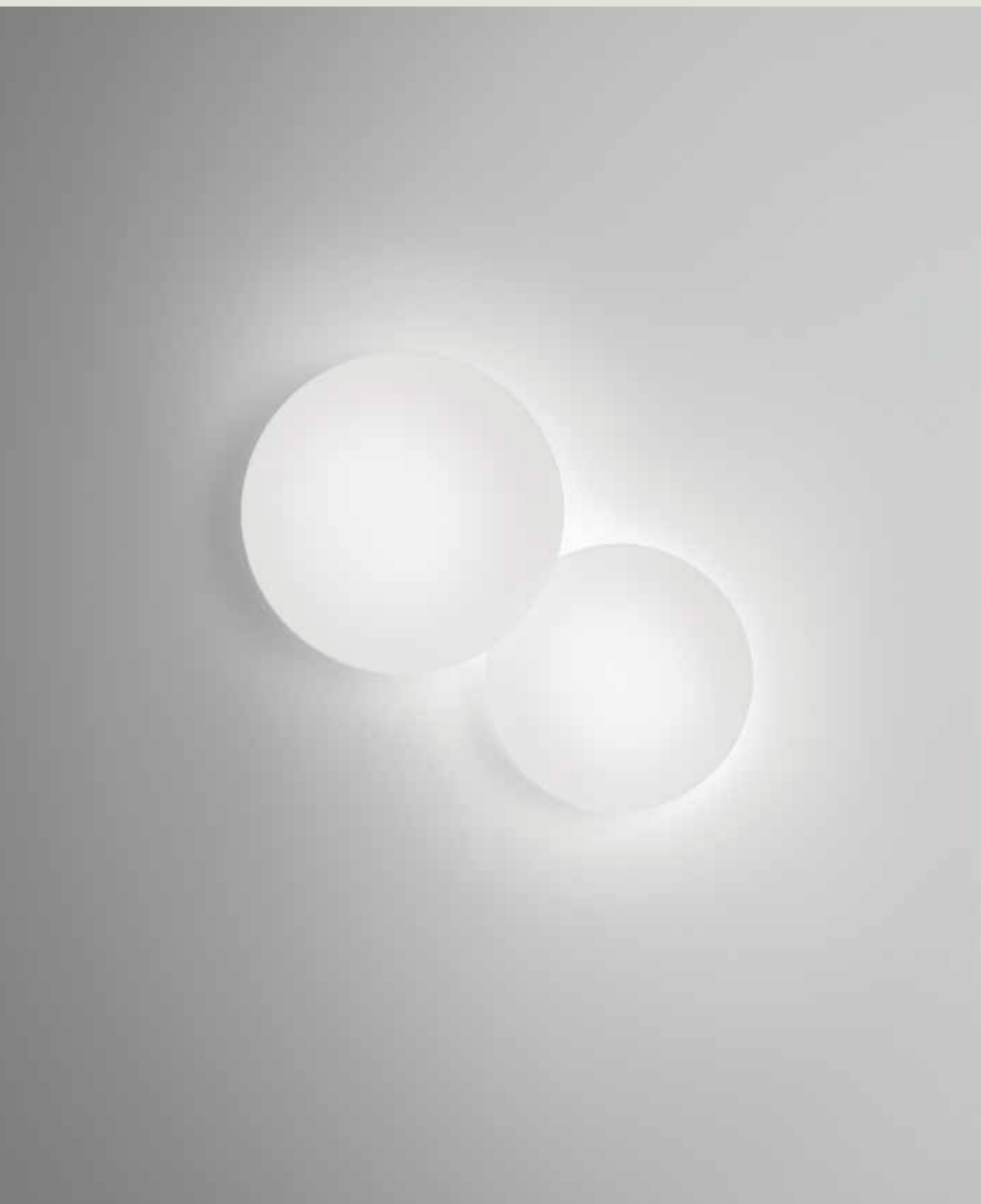
5400 03.	1 x G9 230V 33W Eco.		
5410 03.	1 x G9 230V 48W Eco.		
5425 03.	2 x G9 230V 33W Eco.		
5402 03 /10.	1 x LED PLATE 3W 350mA.		
5412 03 /10.	1 x LED PLATE 7,35W 350mA.		 /10. 2700 °K. Dimmable: No.
5427 03 /10.	2 x LED PLATE 3W 350mA.		

All versions require only one electrical connection /

Todas las versiones sólo requieren un punto de conexión eléctrica.

Check additional product specifications at the end of this catalogue: Technical information /

Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



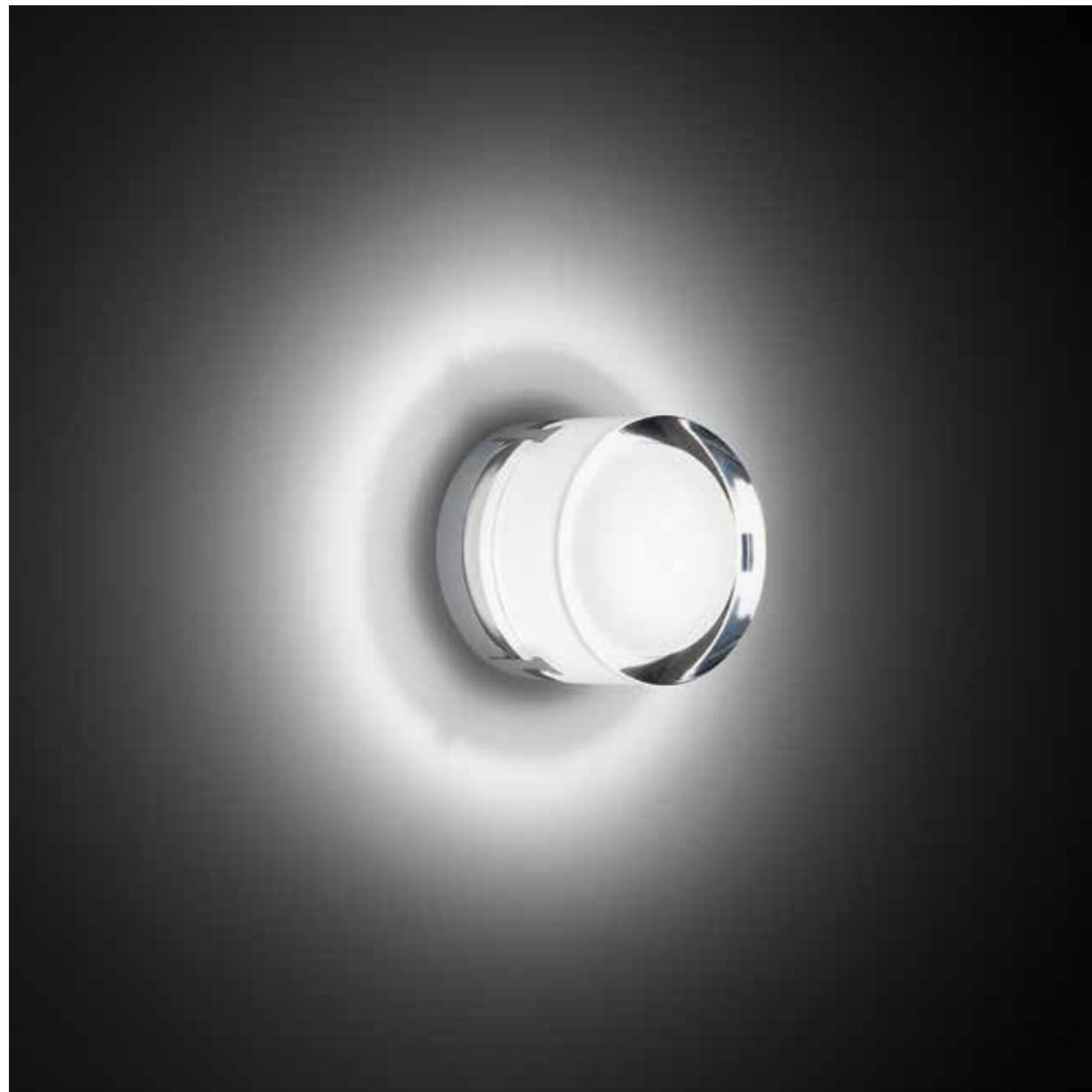
5425 03. 5427 03 /10.

Scotch

Design by Oscar & Sergi Devesa.



Rounded transparent glass featuring a very soft and pleasing profile, almost imperceptible.



330

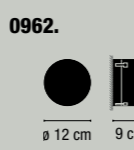


0960 01.

Scotch



0960.



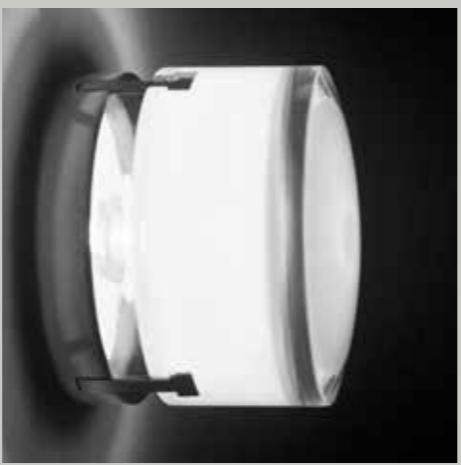
0962.

Pages: 262 / 330 / 400.

Pressed-glass diffuser / Difusor de vidrio prensado.

0960 01.	1 x G9 230V 40W Max.	IP20 CE Bi-volt	01 Chrome / Cromo.	
0962 01 /10.	1 x LED 3W 350mA.	LED IP65 CE Bi-volt	01 Chrome / Cromo. /10. 2700 K. Dimmable: No.	

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



0960 01.



0962 01 /10.

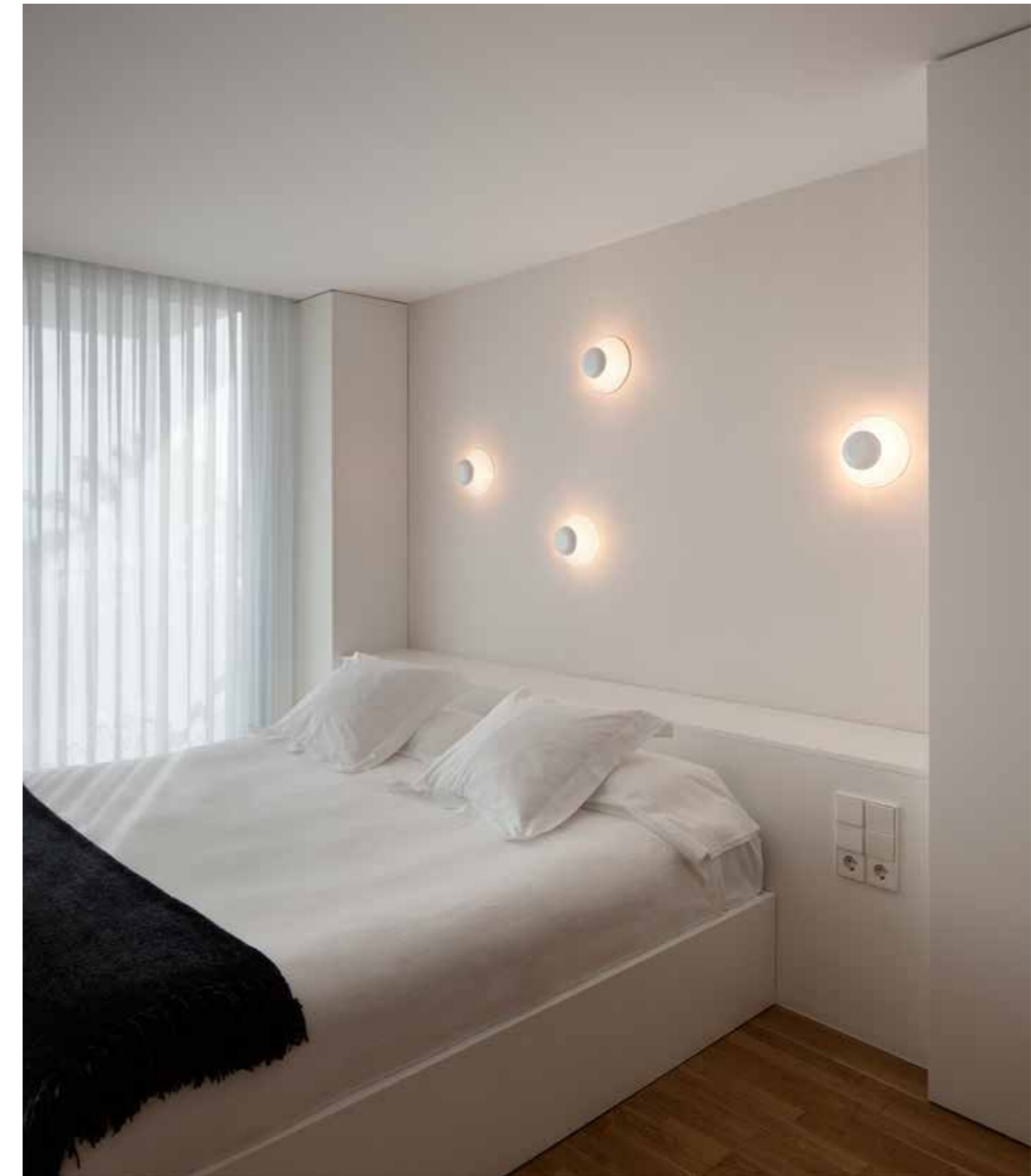
Funnel



Material, light and space integrated within a light fitting.
The perfect equation for an unsurpassable result.



334

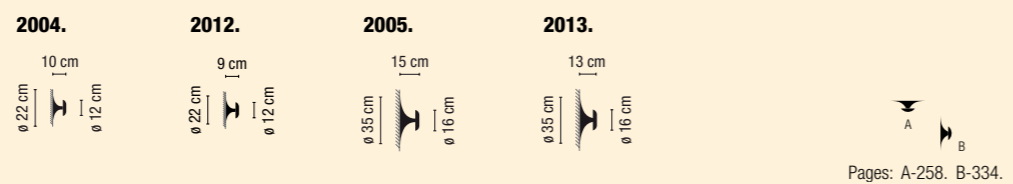


335

Wall / Pared

Funnel

® The Original



Pages: A-258. B-334.

Aluminum diffuser / Difusor de aluminio.

Mini Ø 22 cm	2004 01. 2004 03. 2004 04. 2004 06.	2 x G9 230V 60W Eco Max.	<ul style="list-style-type: none"> ● 01 Chrome / Cromo. ● 03 Gloss white lacquer / Lacado blanco brillo. ● 04 Gloss black lacquer / Lacado negro. ● 06 Gloss red lacquer / Lacado rojo. 	
	2012 93/10. 2012 51/10.	1 x LED PLATE 6,3W 350mA.	<ul style="list-style-type: none"> ● 93 Matt white lacquer / Lacado blanco mate. ● 51 Matt gold leaf / Pan de oro mate. 	 /10. 2700 °K. Dimmable: No.
Ø 35 cm	2005 03.	3 x G9 230V 48W Eco Max.	<ul style="list-style-type: none"> ● 03 Gloss white lacquer / Lacado blanco brillo. 	
	2013 93/1A. 2013 51/1A.	6 x LED 4,5 W 350mA.	<ul style="list-style-type: none"> ● 93 Matt white lacquer / Lacado blanco mate. ● 51 Matt gold leaf / Pan de oro mate. 	 /1A. 2700 °K. Dimmable: 1-10V + DALI + Push.

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



2012 93/10. 2013 93/1A.

Swing

Design by Lievore, Altherr, Molina.

Refined movement, pure tradition.

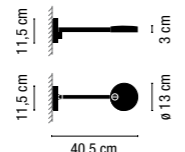
Swing



0526 93 /10.



0526.



Pages: A-152. B-188. C-338.

Adjustable metal diffuser /
Difusor de metal orientable.

0526 01 /10.
0526 18 /10.
0526 93 /10.

② 1 x LED 4,5W 350mA.

- 01 Chrome / Cromo.
- 18 Matt graphite lacquer / Lacado grafito mate.
- 93 Matt white lacquer / Lacado blanco mate.

/10.
2700 °K.
Dimmable: No.

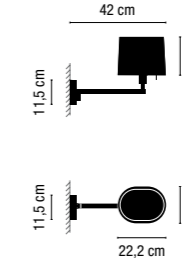
Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



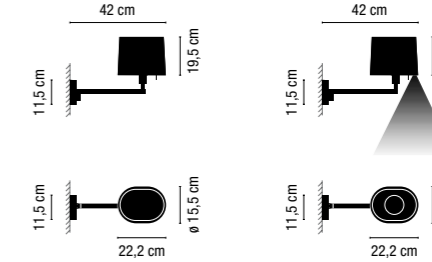
0514 93 /10.



0509.



0514.



Screen shade /
Pantalla screen.

0509 01.
0509 18.
0509 93.

② 1 x Core Pro LEDbulb E27 230V 9W.
② OR 1 x COMPACT FLUORESCENT E27 230V 15W Max.
② OR 1 x E27 230V 70W Eco Max.

- 01 Chrome / Cromo.
- 18 Matt graphite lacquer / Lacado grafito mate.
- 93 Matt white lacquer / Lacado blanco mate.

/10.
2700 °K.
Dimmable:
No.

0514 01 /10.
0514 18 /10.
0514 93 /10.

② 1 x Core Pro LEDbulb E27 230V 9W.
② OR 1 x COMPACT FLUORESCENT E27 230V 15W Max.
② OR 1 x E27 230V 70W Eco Max.
② 1 x LED 2,1W 700mA.

Millenium

Design by Ramos & Bassols.



A linear fitting which subtly complements the mirror,
an exercise in self-reflection.



8092 01.

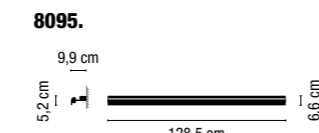
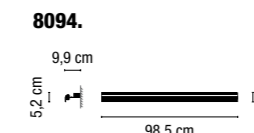
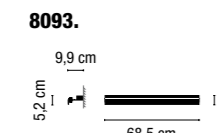
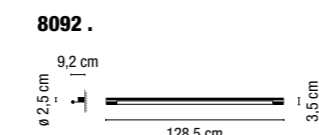
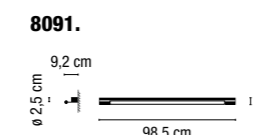
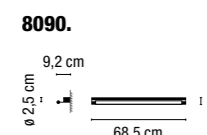


8095 01.



8095 01.

Millenium



Polycarbonate diffuser / Difusor de policarbonato.



8090 01. 8093 01. — 1 x G5 230V 24W (T5).

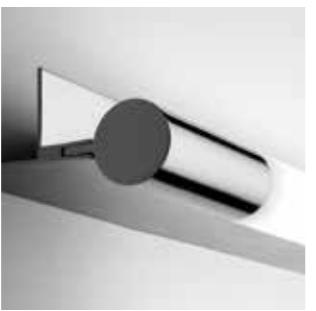
8091 01. 8094 01. — 1 x G5 230V 39W (T5).

8092 01. 8095 01. — 1 x G5 230V 54W (T5).

Electronic ballast / Reactancia electrónica.

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

01 Chrome / Cromo.



Adjustable reflector / Reflector ajustable.



8092 01.

Sparks

Design by Arik Levy.



Spark-like; an idea that fizzes and sparkles.



346



1705 59 /13.

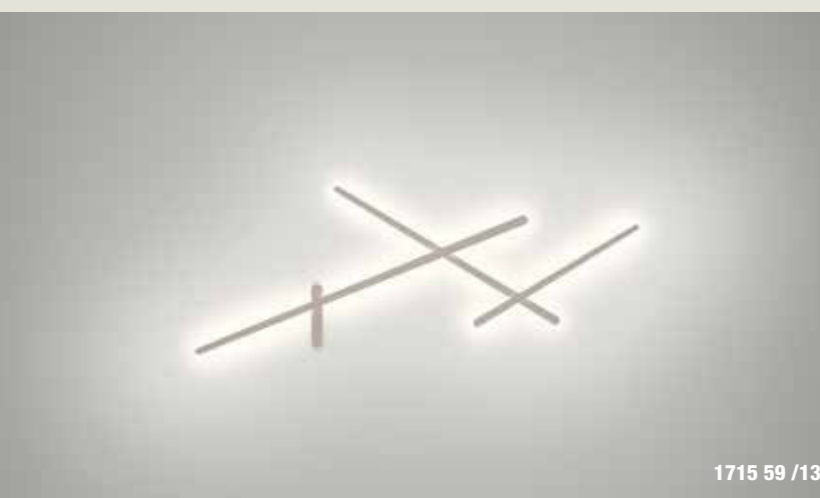
347

Wall / Pared

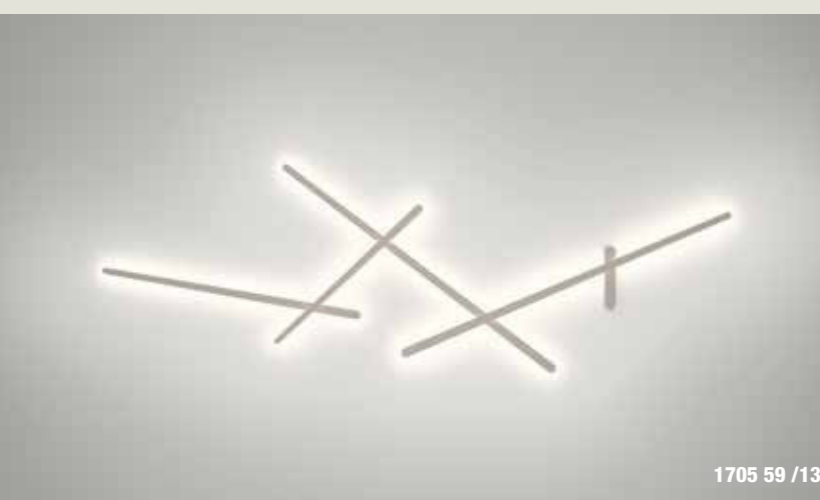
Sparks



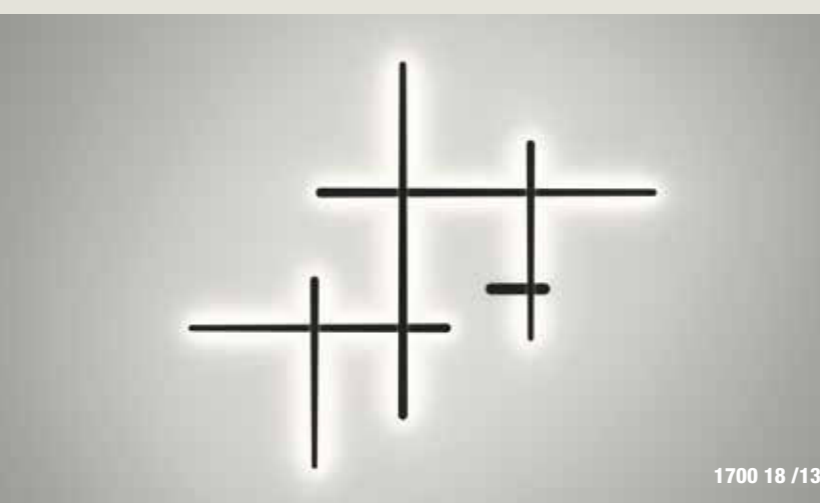
1715 18 /13.



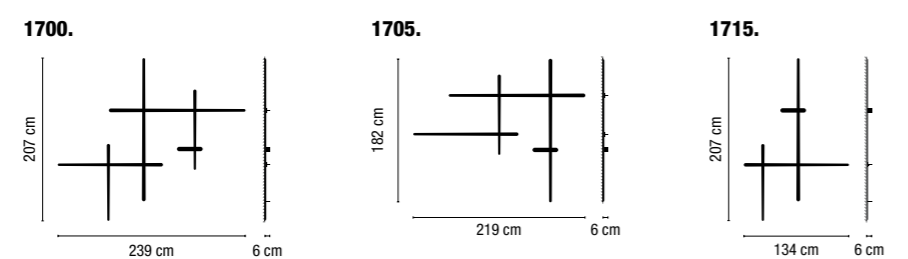
1715 59 /13.



1705 59 /13.



1700 18 /13.



Polycarbonate diffuser / Difusor de policarbonato.

LED IP20 CE Bi-volt

1700 18 /13.
1700 59 /13.

1 x LED STRIP 30V 58,5W.

1705 18 /13.
1705 59 /13.

1 x LED STRIP 30V 50,7W.

1715 18 /13.
1715 59 /13.

1 x LED STRIP 30V 34,8W.

18 Matt graphite lacquer / Lacado grafito mate.
59 Matt mink lacquer / Lacado visón mate.

/13.
2700 K.
Dimmable: 1-10V.

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

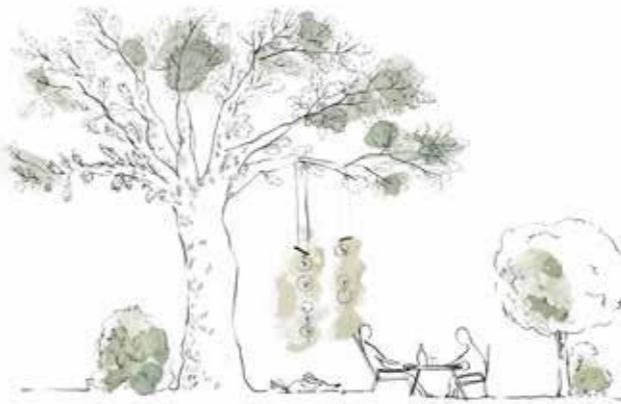
Outdoor

Landscape Integration,
Living the Outdoors...



Landscape Integration

Points of light are integrated through formal and functional lighting relationships, becoming part of the overall plan where everything has a *raison d'être*.



Living the Outdoors

Outdoor spaces become the backdrops where our lives are lived in the company of our peers, spaces where our future is played out day by day, places of socialise, places to rest.



Outdoors designed for Living. Light fittings providing warm, uplifting and natural ambiences, which invite spending time outdoors, evenings spent in good company at any time of the year.

Be Inspired,
Discover concepts and inspirational proposals at
vibia.com/beinspired

Outdoor



Bamboo
pag. 364



Two
pag. 372



Boxes
pag. 372



Break
pag. 382



Vertical
pag. 382



Two
pag. 382



Three
pag. 382



Two
pag. 382



Arch
pag. 390



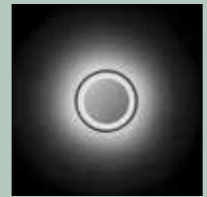
Two
pag. 392



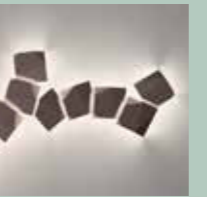
Large
pag. 392



Large
pag. 392



Circular
pag. 394



Origami
pag. 410



Tree-like
pag. 406



Tall
pag. 396



Two
pag. 392



Two
pag. 392



Large
pag. 400



Tall
pag. 402



Two
pag. 376



Tall
pag. 376



Tall
pag. 376



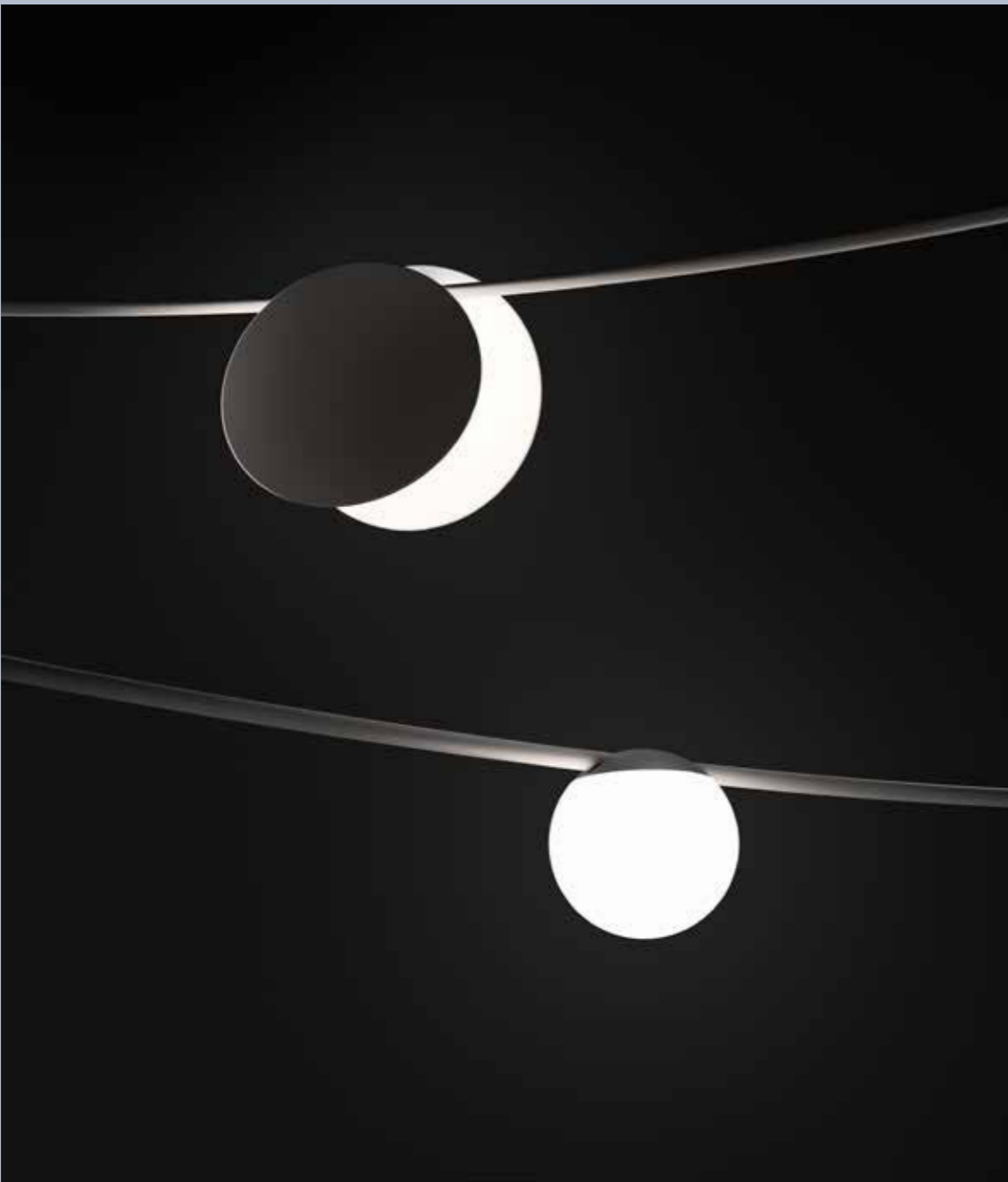
Tall
pag. 376

June

Design by Ana Mir + Emili Padrós (emiliana design studio).



June transports us to the summer, a time of festivals and celebrations when our lives move outdoors to the open air.



352



4790 54 /15. 4735 54 /10.

353

Outdoor

June



Tray with three units. Charge by contact /
Bandeja de tres unidades. Carga por contacto.



354



4775 54 /10.
4770 54 /10.

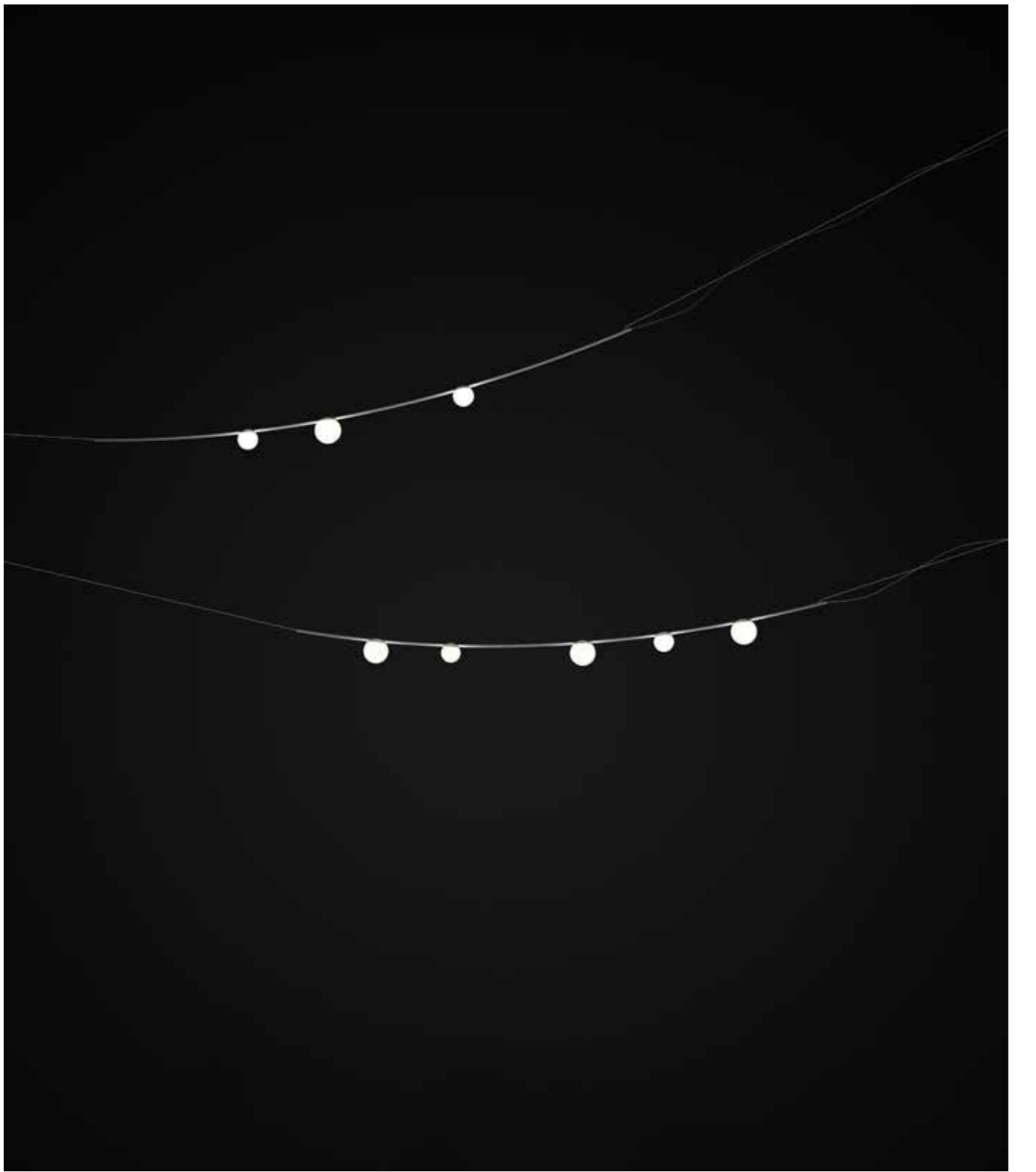


355



Outdoor

June



4745 54 /10. 4750 54 /10.

356

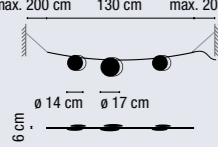
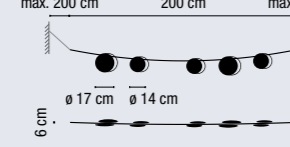
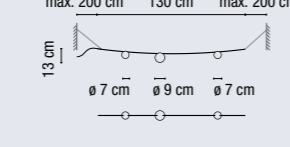
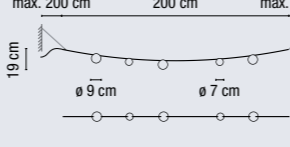
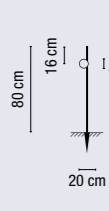
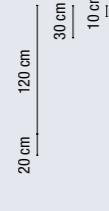
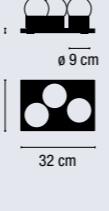
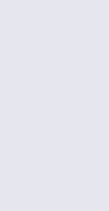


4790 54 /15. 4750 54 /10. 4730 54 /10.

357

Outdoor

June

PVC+UV - diffuser / Difusor PVC+UV.	Garlands / Guirnaldas.	4730. max. 200 cm 130 cm max. 200 cm  6 cm · Ø 14 cm · Ø 17 cm	4735. max. 200 cm 200 cm max. 200 cm  6 cm · Ø 17 cm · Ø 14 cm	4745. max. 200 cm 130 cm max. 200 cm  13 cm · Ø 7 cm · Ø 9 cm · Ø 7 cm	4750. max. 200 cm 200 cm max. 200 cm  19 cm · Ø 9 cm · Ø 7 cm
		4770.  80 cm · Ø 9 cm 20 cm	4775.  120 cm · Ø 9 cm 20 cm	4780.  16 cm · Ø 9 cm 20 cm	4785.  16 cm · Ø 9 cm 20 cm
		4765.  10 cm · Ø 7 cm 15 cm	4790.  10 cm · Ø 9 cm 15 cm	4765.  10 cm · Ø 9 cm 44 cm	4790.  10 cm · Ø 9 cm 44 cm
Opal blown glass diffuser / Difusor de vidrio soplado opal	Portables / Portables.	4765 54 /10.  1 x LED 1W 350mA.      	4745 54 /10.  3 x LED 1W 350mA.      	4750 54 /10.  5 x LED 1W 350mA.      	
	Bollards / Balizas.	4770 54 /10. 4780 54 /10.  1 x LED 1W 350mA.      	4775 54 /10. 4785 54 /10.  2 x LED 1W 350mA.      		

* Charge by removable cable / Carga mediante cable extraíble.

** Tray with three units. Charge by contact / Bandeja de tres unidades. Carga por contacto.

Check additional product specifications at the end of this catalogue: Technical information /

Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

4730 54 /10.



Brisa

Design by Lievore, Altherr, Molina.

Brisa is poetry, like a simple flower with a hanging bloom, a bluebell that quite unexpectedly provides the perfect light.

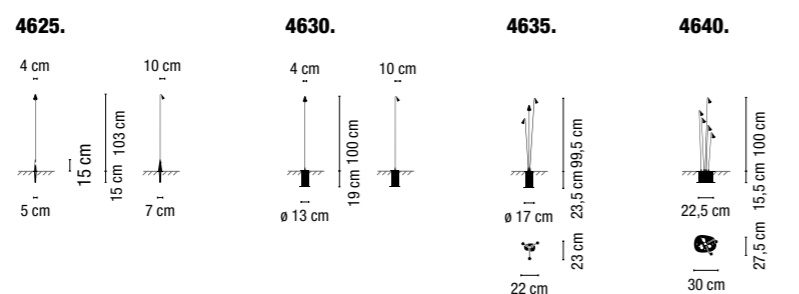


4635 54 /10. 4625 54 /10.



4625 54 /10. 4635 54 /10. 4640 54 /10.

Brisa



Polycarbonate diffuser / Difusor de policarbonato.

	Surface / Superficie.	4625 07 /10. 4625 54 /10.	(@) 1 x LED 2,1W 700mA.		07 Matt khaki lacquer / Lacado Khaki mate. 54 Matt oxide lacquer / Lacado óxido mate.
	Built-in / Empotrado.	4630 07 /10. 4630 54 /10.	(@) 1 x LED 2,1W 700mA.		/10. 2700 °K. Dimmable: No.
		4635 07 /10. 4635 54 /10.	(@) 3 x LED 2,1W 700mA.		
		4640 07 /10. 4640 54 /10.	(@) 5 x LED 2,1W 700mA.		

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



4640 07 /10. 4630 07 /10. 4635 07 /10.

Bamboo

Design by Antoni Arola & Enric Rodríguez.

When working on projects I always
try to use the minimum components possible
to achieve the maximum results.



4802 54 /10. 4803 54 /10. 4805 54 /10. 4804 54 /10.

364



4804 58 /10. 4802 58 /10. 4803 58 /10. 4804 58 /10. 4805 58 /10.

365

Outdoor

Bamboo



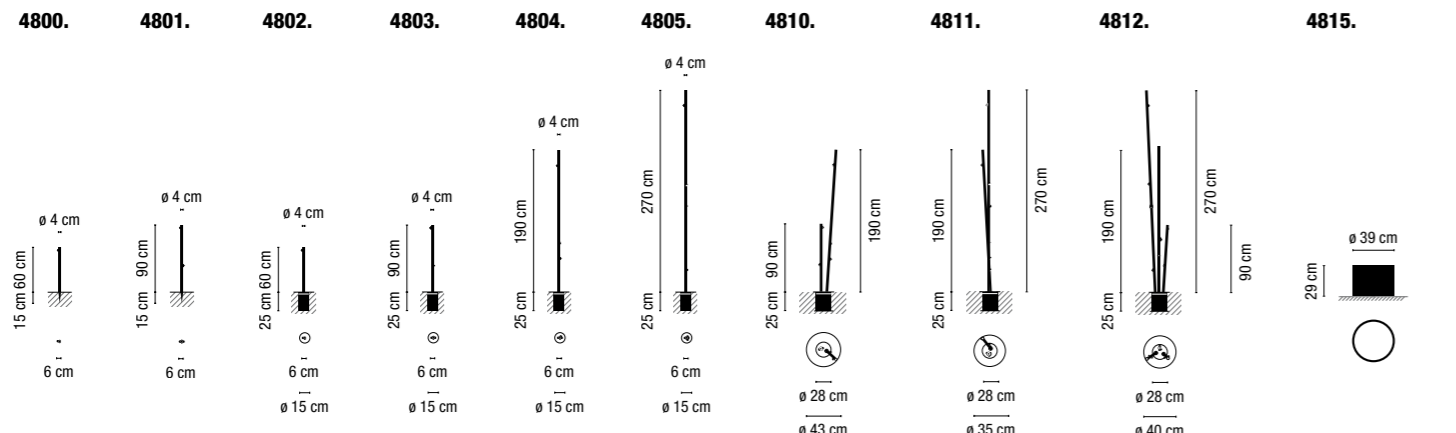
Built-in / Empotrado.

4815 18.

Accessory for the references
4810, 4811 and 4812 to surface installation /
Accesorio de las ref. 4810, 4811 y 4812
para instalar en superficie.



Bamboo



Methacrylate diffuser / Difusor de metacrilato.

LED IP65 CE Bi-volt

Surface / Superficie.	4800 07 /10. 4800 54 /10. 4800 58 /10.	⑧ 1 x LED 2,1W 700mA.	<p>07 Matt khaki lacquer / Lacado khaki mate. 54 Matt oxide lacquer / Lacado óxido mate. 58 Off-white matt lacquer / Lacado blanco roto mate.</p> <p>/10. 2700 °K. Dimmable: No.</p>
	4801 07 /10. 4801 54 /10. 4801 58 /10.	⑧ 2 x LED 2,1W 700mA.	
Built-in / Empotrado.	4802 07 /10. 4802 54 /10. 4802 58 /10.	⑧ 1 x LED 2,1W 700mA.	
	4803 07 /10. 4803 54 /10. 4803 58 /10.	⑧ 2 x LED 2,1W 700mA.	
	4804 07 /10. 4804 54 /10. 4804 58 /10.	⑧ 3 x LED 2,1W 700mA.	
	4805 07 /10. 4805 54 /10. 4805 58 /10.	⑧ 4 x LED 2,1W 700mA.	
	4810 07 /10. 4810 54 /10. 4810 58 /10.	⑧ 5 x LED 2,1W 700mA.	
	4811 07 /10. 4811 54 /10. 4811 58 /10.	⑧ 7 x LED 2,1W 700mA.	
	4812 07 /10. 4812 54 /10. 4812 58 /10.	⑧ 9 x LED 2,1W 700mA.	
	4815 18.	For ref. / Para ref. 4810. 4811. 4812.	
		⑧ 18 Polymer concrete / Hormigón polímero.	

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



Surface / Superficie.



Built-in / Empotrado.



4802 54 /10. 4803 54 /10.



4803 54 /10. 4805 54 /10. 4802 54 /10.

Bamboo

4820.



**4820 07 /10.
4820 54 /10.
4820 58 /10.**



4820 54 /10.

Boxes

Design by Xuclà.

Three boxes piled one on top of the other, combining aesthetics and functionality with a geometric design to integrate seamlessly within landscapes and outdoor environments.



372



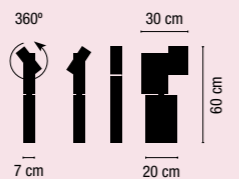
4600 07.

373

Boxes



4600.



Sandblasted glass diffuser / Difusor de vidrio arenado.

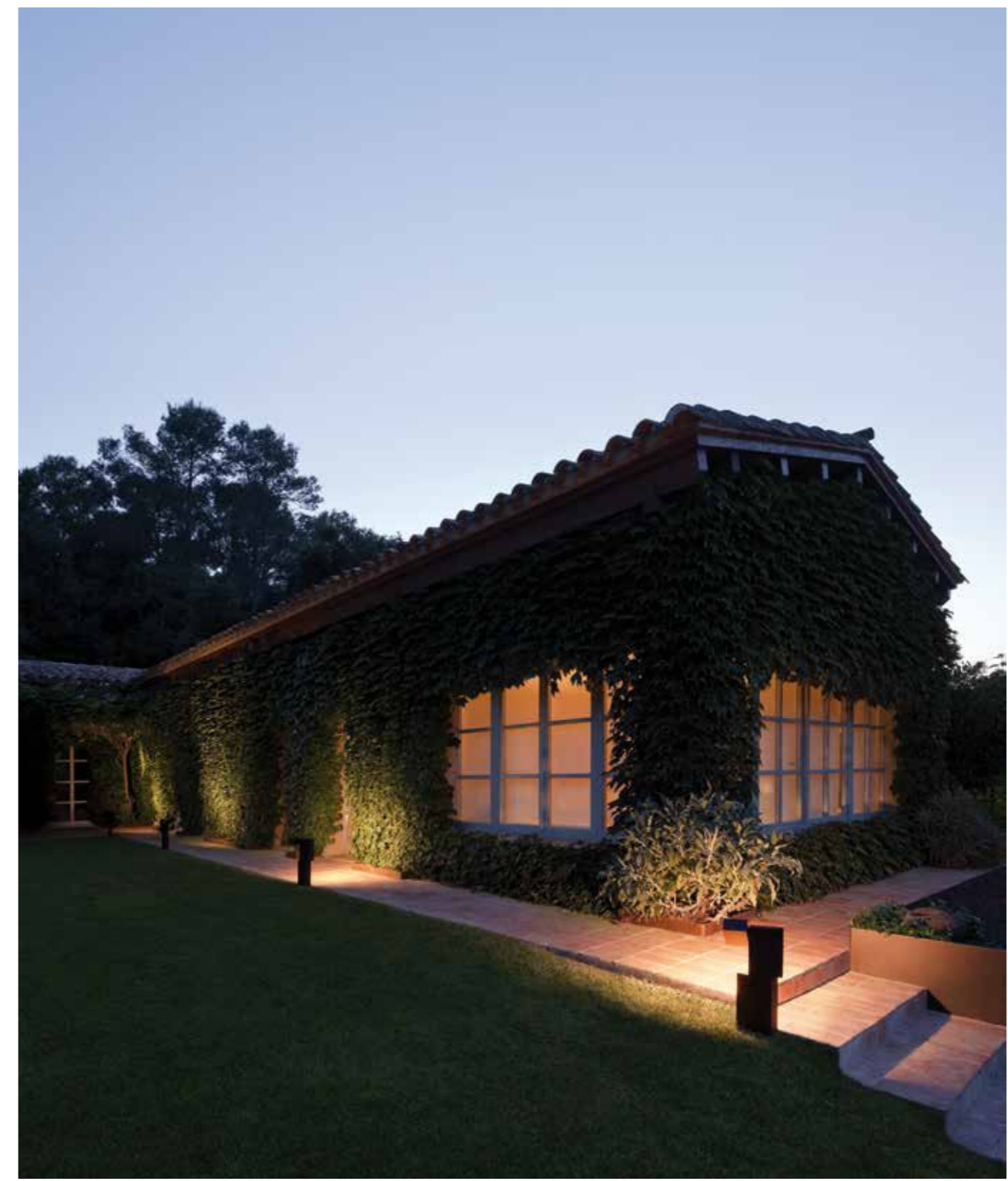
4600 07.
4600 54.

1 x HCL G8,5 20W.



- **07** Matt khaki lacquer / Lacado khaki mate.
- **54** Matt oxide lacquer / Lacado óxido mate.

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



4600 54.

Wind

Design by Jordi Vilardell.

A fresh and contemporary take on
the traditional design of lamp shades featuring
a groundbreaking manufacturing process.



4060 03.

4070 08. 4075 07.



Wind



4065 08. 4060 03.

378



4055 03.

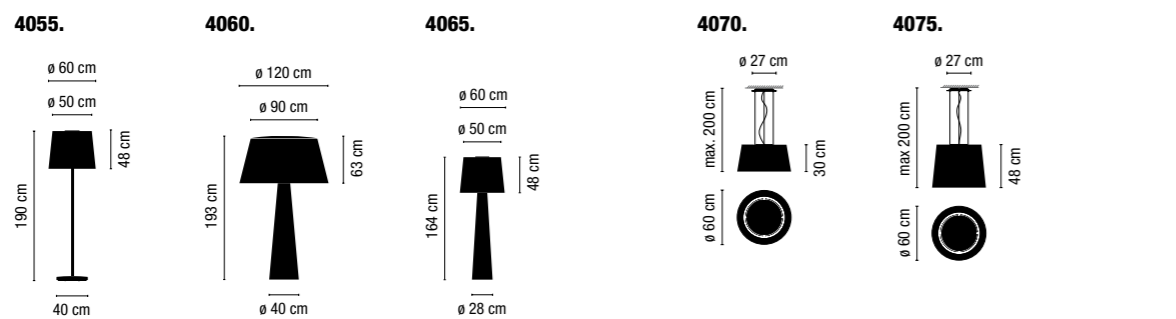


4055 03. 4055 08.

379

Outdoor

Wind



Pages: A-114 / 376. B-376.

Methacrylate diffuser / Difusor de metacrilato.

4055 03. 4055 04. 4055 07. 4055 08.	<input type="radio"/> 1 x 2GX13 230V 40W (T5C)		<ul style="list-style-type: none"> ● 03 White fiberglass / Fibra de vidrio blanca. ● 04 Black fiberglass / Fibra de vidrio negra. ● 07 Green fiberglass / Fibra de vidrio verde. ● 08 Orange fiberglass / Fibra de vidrio naranja.
4060 03. 4060 07. 4060 08.	<input checked="" type="radio"/> 1 x 2GX13 230V 60W (T5C) <input checked="" type="radio"/> 1 x LED 2,1W 700mA.		<ul style="list-style-type: none"> ● 03 White fiberglass / Fibra de vidrio blanca. ● 07 Green fiberglass / Fibra de vidrio verde. ● 08 Orange fiberglass / Fibra de vidrio naranja.
4065 03. 4065 07. 4065 08.	<input type="radio"/> 1 x 2GX13 230V 22W (T5C) <input checked="" type="radio"/> 1 x LED 2,1W 700mA.		<ul style="list-style-type: none"> ● 03 White fiberglass / Fibra de vidrio blanca. ● 04 Black fiberglass / Fibra de vidrio negra. ● 07 Green fiberglass / Fibra de vidrio verde. ● 08 Orange fiberglass / Fibra de vidrio naranja.
4070 03. 4075 03. 4070 04. 4075 04. 4070 07. 4075 07. 4070 08. 4075 08.	<input type="radio"/> 1 x 2GX13 230V 40W (T5C).		<ul style="list-style-type: none"> ● 03 White fiberglass / Fibra de vidrio blanca. ● 04 Black fiberglass / Fibra de vidrio negra. ● 07 Green fiberglass / Fibra de vidrio verde. ● 08 Orange fiberglass / Fibra de vidrio naranja.

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



4075 03.

Break

Design by Xuclà & Alemany.



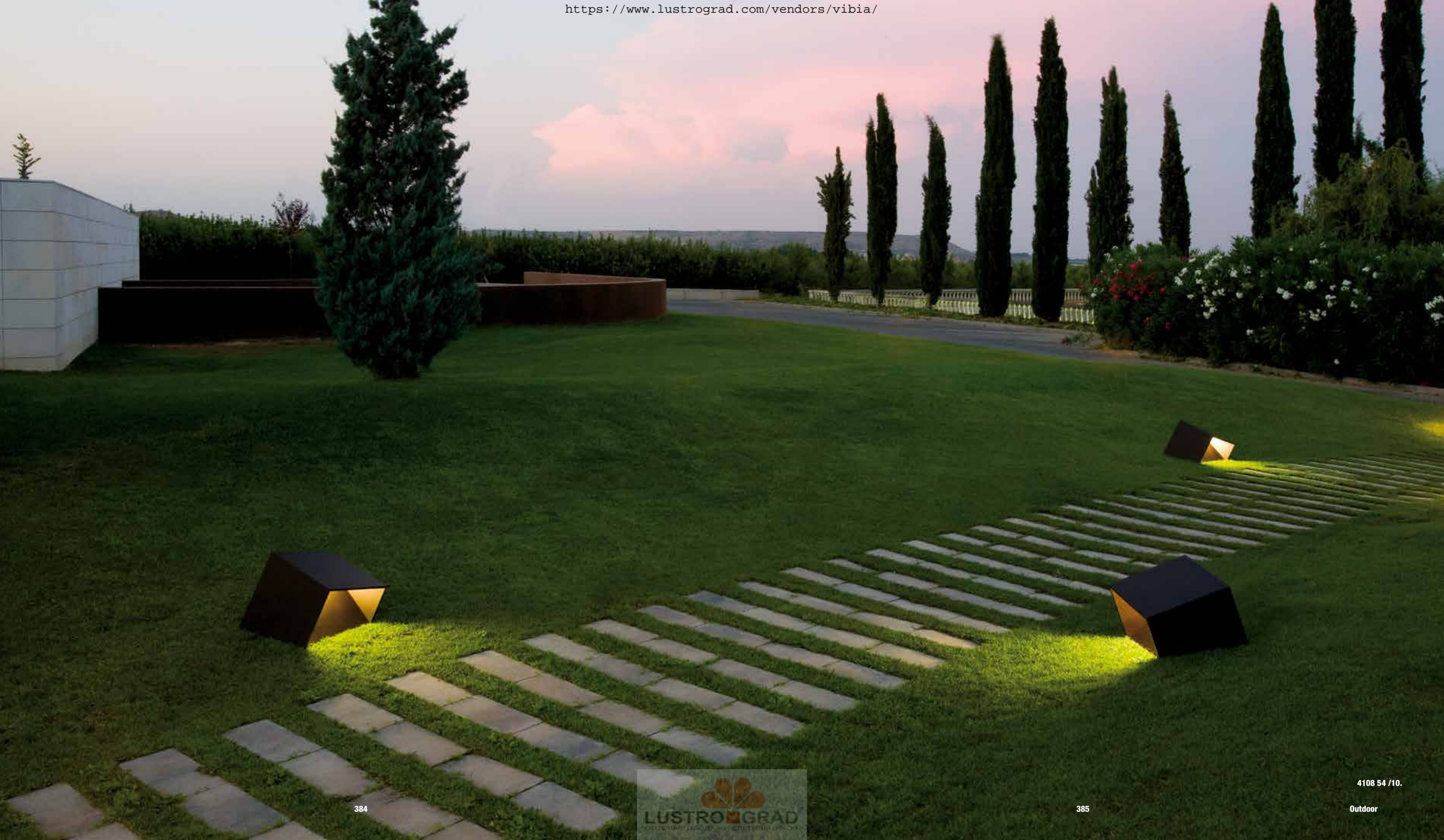
Designed to delight, surprise and stimulate the senses.
An outdoor light that could equally be read as sculpture.



4106 54 /10. 4101 54 /10.



4108 54 /10.

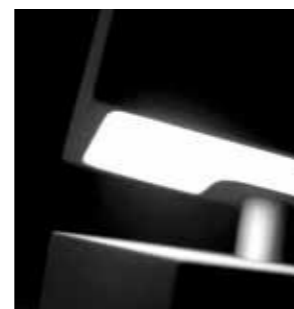


4108 54 /10.

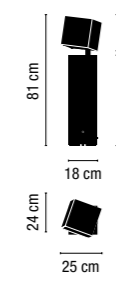
Break



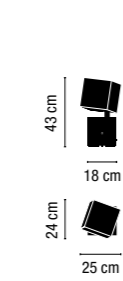
4101 80 /10.



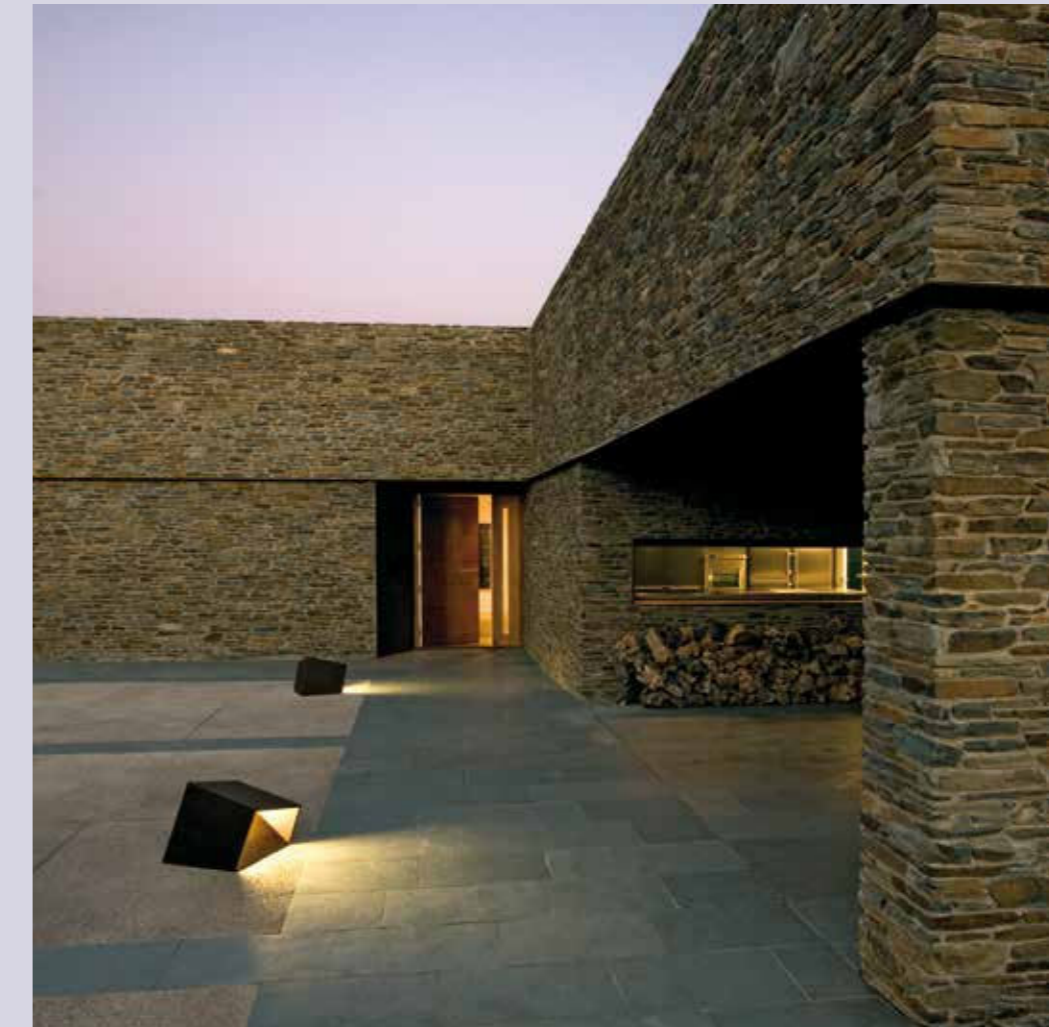
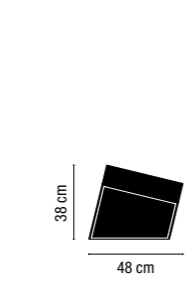
4101.



4106.



4108.



4108 54 /10.

Methacrylate diffuser /
Difusor de metacrilato.

4108 07 /10.
4108 54 /10.

2 x LED STRIP 11,6W 350mA.

IP65 CE ▽

07 Khaki lacquer /
Lacado khaki.
54 Oxide lacquer /
Lacado óxido.

Polycarbonate diffuser /
Difusor de policarbonato.

4101 07 /10. **4106 07 /10.**
4101 54 /10. **4106 54 /10.**
4101 80 /10. **4106 80 /10.**

1 x LED 6,2W 350mA.

LED IP66 CE ▽ Bi-volt

07 Khaki lacquer /
Lacado kaki.
54 Oxide lacquer /
Lacado óxido.

80 Concrete /
Hormigón.

/10.
2700 °K.
Dimmable:
No.

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

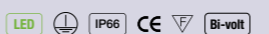
Break



4110.



Methacrylate diffuser / Difusor de metacrilato.



4110 07 /10.
4110 54 /10.
4110 80 /10.

- 07 Khaki lacquer / Lacado kaki.
- 54 Oxide lacquer / Lacado óxido.
- 80 Concrete / Hormigón.

/10.
2700 °K.
Dimmable: No.



4110 80 /10.



4110 54 /10.

Halley

Design by Jordi Vilardell & Meritxell Vidal.

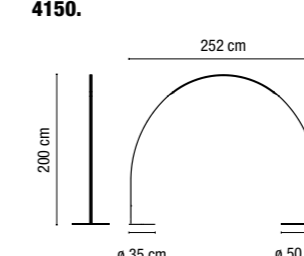
Halley's light is like a new comet passing over head: its arched beam generates a sculptural light cutting through the night to create a magical, warm and inviting atmosphere.



390



4150.



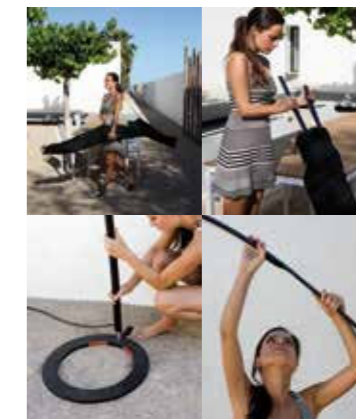
Polycarbonate diffuser / Difusor de policarbonato.



4150 04. ----- 1 x LED STRIP 24V 21,6W.

04 Black / Negro.

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



Easy assembly in any place

HALLEY is easy to move, assemble and disassemble, allowing it to be placed anywhere in a fast and simple way you want, with adjustable brightness.

Instalar fácilmente en cualquier rincón

HALLEY es de fácil transporte, montaje y desmontaje, permitiendo su instalación en cualquier rincón de forma rápida y sencilla.

Plus

Design by X. Claramunt & M. de Mas.

Plus is a "skylight" concept for the ceiling, providing a solution for creating a natural daylight atmosphere.



0630. 0631.

0635. 0636.



Pages: A-246. B-246 / 392.



Methacrylate diffuser / Difusor de metacrilato.

Dimmable version: electronic ballast (DALI System or push) / Versión regulable: reactancia electrónica (Sistema DALI o pulsador).	Surface fitting / Superficie. Semi built-in / Semi empotrado.	0630 03. 0635 03.	Ø 31,5 cm Ø 32,8 cm	1 x 2GX13 230V 55W (T5C).
	Surface fitting / Superficie.	0631 03.	Ø 32,8 cm	
	Semi built-in / Semi empotrado.	0636 03.	Ø 32,8 cm	

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

Micro

Design by Ramos & Bassols.

Like an eclipse, just at that moment when the moon passes over the sun leaving only a ring of light.



2015 03.



2015 54.



2015 03 /10.



2015 54 /10.

2015.

5 cm

10 cm

13,2 cm

A

Pages: A-298 / 394.

Polycarbonate diffuser / Difusor de policarbonato.

2015 03 /10.
2015 54 /10.

3 x LED 1W 350mA.

03 White lacquer / Lacado blanco.
54 Oxide lacquer / Lacado óxido.

/10.
2700 °K.
Dimmable: No.

Surface fitting / Superficie.
Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

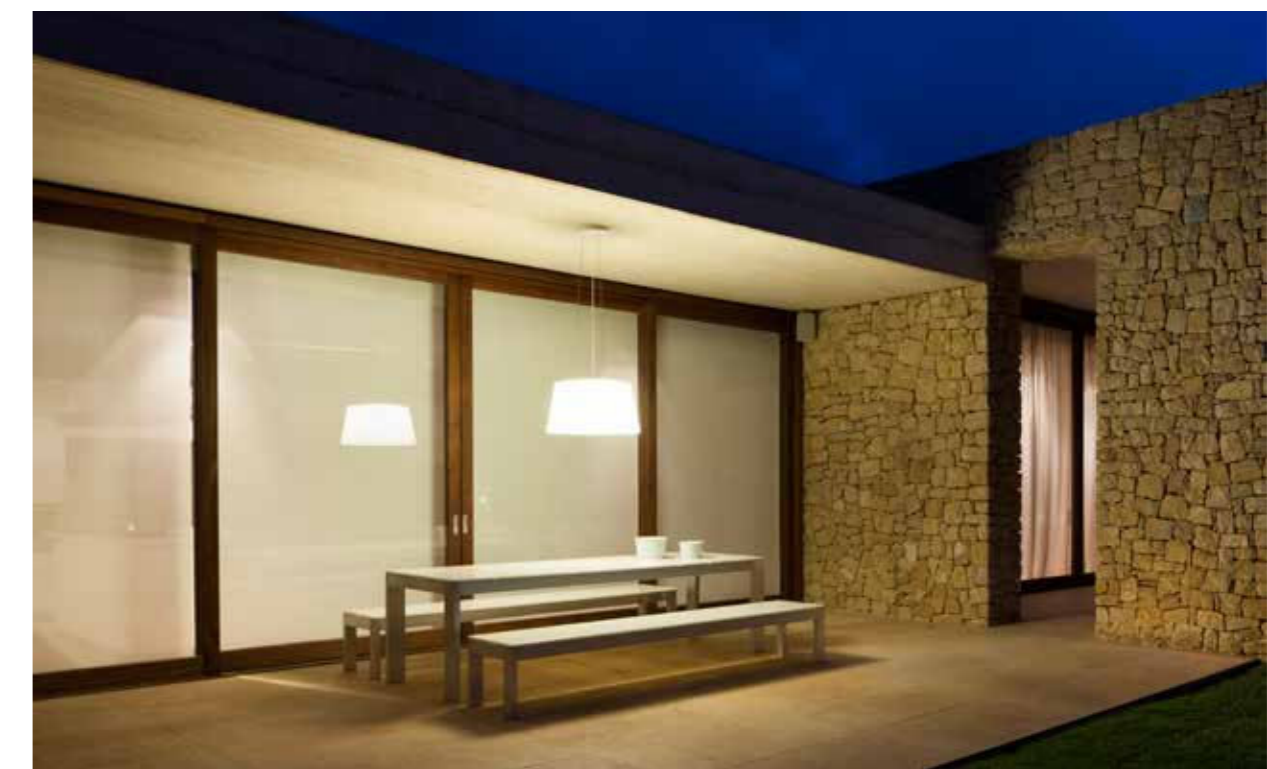
Plis Outdoor

Design by Ramos & Bassols.



396

A surprising design which brings the warm atmosphere and textures of the indoors to the garden, terrace or porch. Breaking down boundaries between inside and outside.



4040 03.



4030 03.



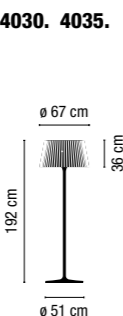
Top and bottom disc /
Disco superior e inferior.

397

Outdoor

Plis Outdoor

4030. 4035.



4040.



Polyethylene diffuser / Difusor de polietileno.

White canopy / Florón blanco.		4040 03.	IP65 CE Bi-volt	
Portable version. Surface cable / Versión portátil. Cable en superficie.		4030 03.	IP64 CE Bi-volt	2 x COMPACT FLUORESCENT E27 230V 23W.
Built-in cable / Cable empotrado.		4035 03.	IP65 CE Bi-volt	

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



4030 30. 4040 03.



4035 03. 4030 03.

Scotch

Design by Oscar & Sergi Devesa.

Rounded transparent glass featuring a very soft and pleasing profile, almost imperceptible.



0962.



Pages: 262 / 330 / 400.

LED **IP65** **CE** **Bi-volt**

Pressed-glass diffuser / Difusor de vidrio prensado.

0962 01 /10.

1 x LED PLATE 3W 350mA.

01 Chrome / Cromo.

/10.
2700 °K.
Dimmable: No.

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



Tree

Design by Pete Sans.



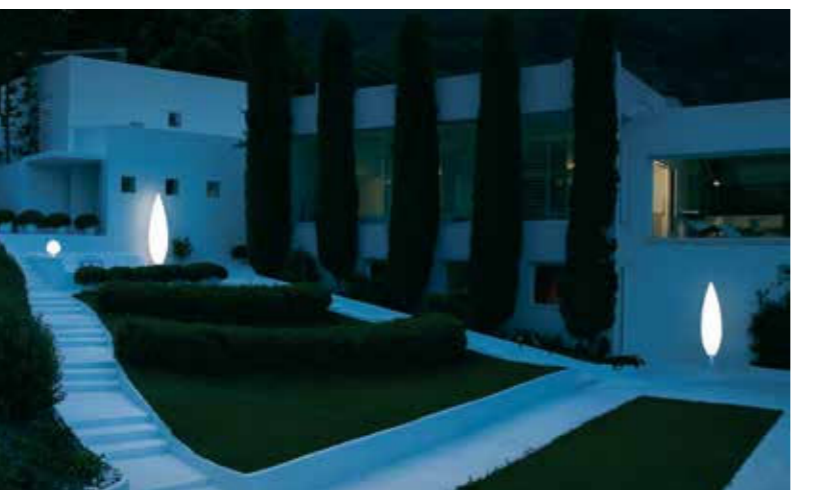
While the chameleon adopts the camouflage of its surroundings by mimicking its colours the Tree lamp adopts the forms of shrubs and vegetation to subtly blend with the garden.



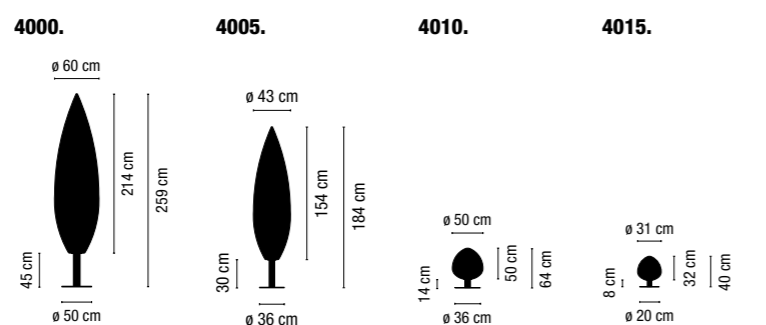
4005 03. 4015 03.



4015 14. 4010 14. 4005 03. 4000 03.



4010 03. 4000 03.



Polyethylene diffuser / Difusor de polietileno.

Installation:
The product can be installed
with an in-ground cable (IP65)
or a surface cable (IP64) /

Instalación:
El producto puede instalarse
con cable empotrado (IP65) o
con cable de superficie (IP64).

4000 03. 4000 14.	2 x 2G11 230V 36W.	IP64 CE
4005 03. 4005 14.	2 x 2G11 230V 24W.	
4010 03. 4010 14.	1 x COMPACT FLUORESCENT E27 230V 20W.	IP64 CE
4015 03. 4015 14.	1 x COMPACT FLUORESCENT E27 230V 15W.	

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



4010 03. 4000 03.

Palo Alto

Design by Xuclà.



The visual language is based on the abstracted tree branch.
The irregular branch gives us the shape.



4510 54. 4515 54. 4520 54. 4525 54. 4630 54.

406



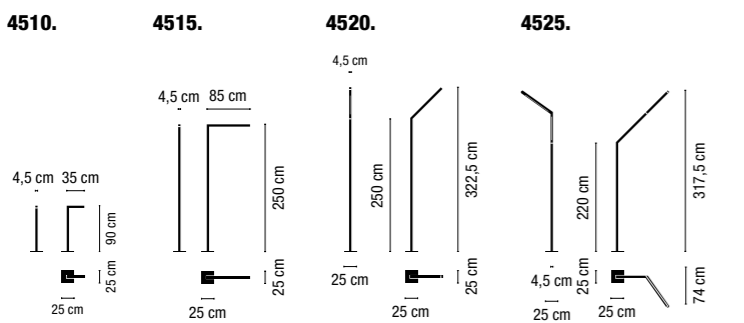
4535 54. 4536 54.

407

Palo Alto



4515 07.



4510.

4515.

4520.

4525.

4530.

4535.

4536.



4536 54.



4510 54.

Polycarbonate diffuser / Difusor de policarbonato.

4510 07. 4510 54.	② 1 x LED 2,1W 700mA.	
4515 07. 4520 07. 4515 54. 4520 54.	1 x LED STRIP 24V 10W.	
4525 07. 4530 07. 4525 54. 4530 54.	2 x LED STRIP 24V 10W.	
4535 07. 4535 54.	3 x LED STRIP 24V 10W.	
4536 07. 4536 54.	4 x LED STRIP 24V 10W.	

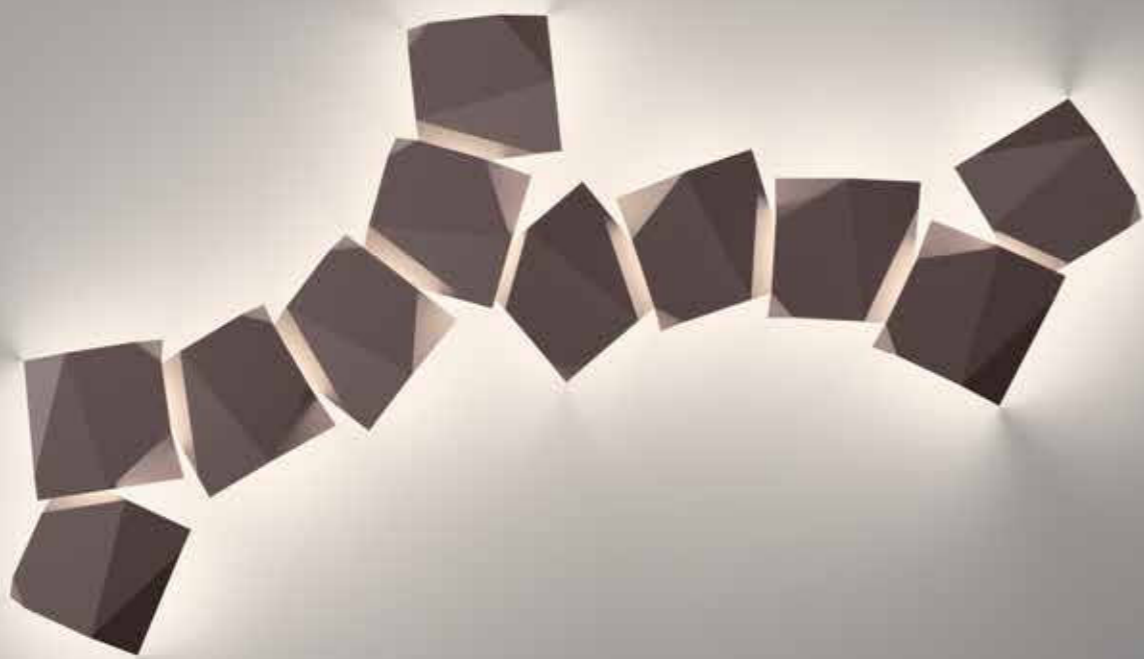
- 07 Matt khaki lacquer / Lacado khaki mate.
- 54 Matt oxide lacquer / Lacado óxido mate.

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.

Origami

Design by Ramón Esteve.

Origami blends light functionality with an opportunity for artistic creation. Like a luminous creeper plant.



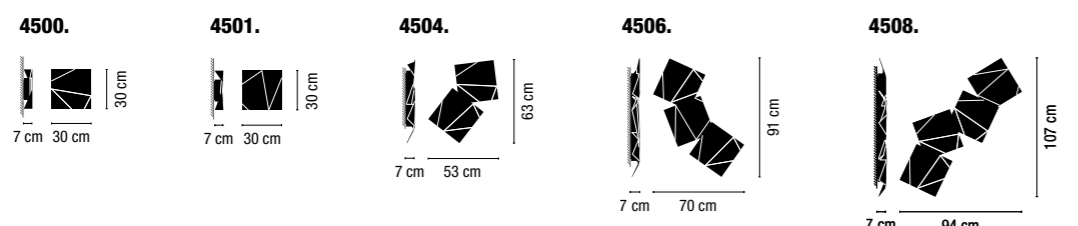
410



411

Outdoor

Origami



Pages: 288/410.



Policarbonate diffuser / Difusor de policarbonato.

4500 03 /14.	4501 03 /14.
4500 07 /14.	4501 07 /14.
4500 54 /14.	4501 54 /14.

----- 1 x LED STRIP 6,5W 350mA.

4504 03 /14.	
4504 07 /14.	
4504 54 /14.	

----- 2 x LED STRIP 6,5W 350mA.

4506 03 /14.	
4506 07 /14.	
4506 54 /14.	

----- 3 x LED STRIP 6,5W 350mA.

4508 03 /14.	
4508 07 /14.	
4508 54 /14.	

----- 4 x LED STRIP 6,5W 350mA.

- 03 Matt white lacquer / Lacado blanco mate.
- 07 Green oxide lacquer / Lacado verde óxido.
- 54 Oxide lacquer / Lacado óxido.

/14.

2700 K.

Dimmable: TRIAC.

Check additional product specifications at the end of this catalogue: Technical information / Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



Wall Arts

With only two designs you can create artistic layouts on the wall.

With a single power connection point and no need for insetting you can create whatever light murals you want, with adjustable brightness.

Wall Arts

Con sólo dos diseños pueden crearse configuraciones artísticas en la pared. Con un único punto de conexión eléctrica y sin necesidad de empotramiento, se pueden crear los murales luminosos que se deseé, de intensidad lumínica regulable.



Create your product configuration quickly and easily at vibia.com

Go to vibia.com and discover the quickest, most efficient way to configure a unique lighting mural with Origami.

Crea tu configuración de producto rápido y fácil en vibia.com

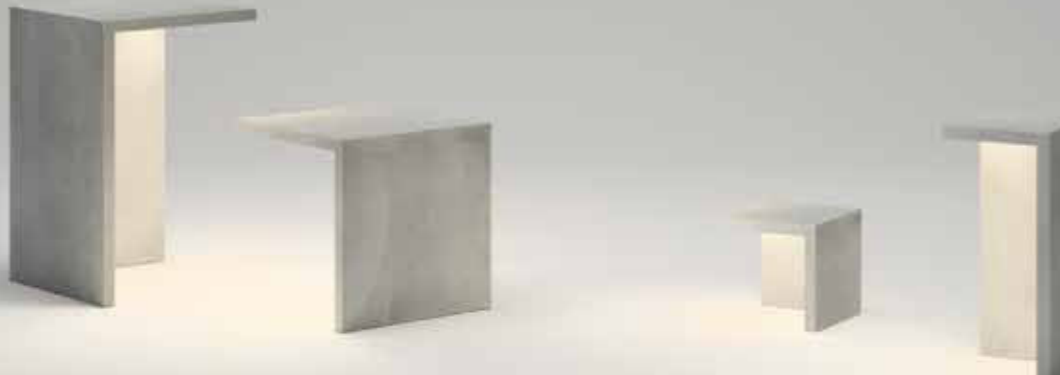
Entra en vibia.com y descubre la manera más rápida y eficiente de configurar un mural lumínico único con Origami.



Empty

Design by Xuclà.

Empty can be completely integrated within outdoor spaces thanks to its clean silhouette and geometric lines, combining the functions of lantern and outdoor furniture, a catalyst for moments of relaxation and calm.



4130 18 /30. 4125 18 /30. 4135 58 /30. 4136 58 /30.

414



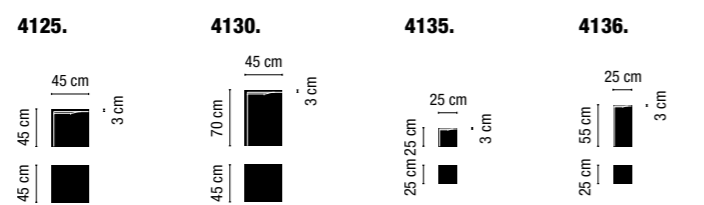
415

Outdoor

Empty



4130 18 /30. 4125 18 /30.



Acrylic diffuser / Difusor de metacrilato.



4125 18 /30.
4130 18 /30.

2 x LED STRIP 24V 8,6W.

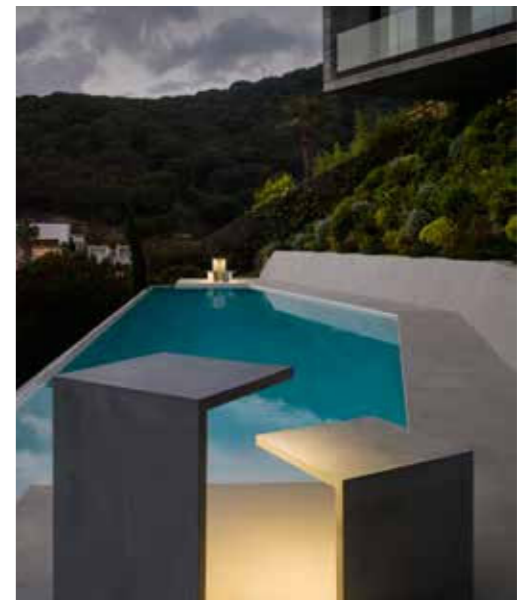
4135 18 /30.
4136 18 /30.

2 x LED STRIP 24V 4,3W.

18 Grey polymer concrete / Hormigón polímero gris.

/30.
3500 °K.
Dimmable: No.

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



4130 18 /30. 4125 18 /30.

Meridiano

Design by Jordi Vilardell & Meritxell Vidal.

Meridiano is pure emotion, an attitude to space, a playful interpretation of outdoor furniture and lighting and the enjoyment of nature.



418



419

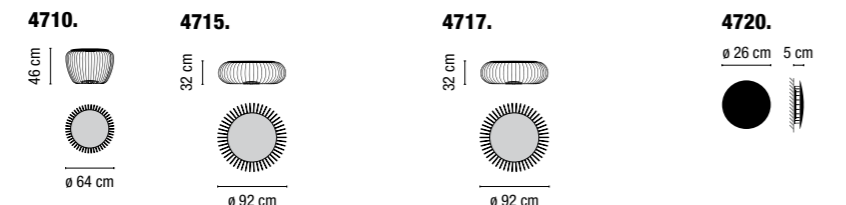
Meridiano



Surface mounted wall lamp /
Aplique instalado en superficie.



Without LED / Sin LED



Glass diffuser / Difusor de vidrio.	4710 07 /10. 4715 07 /10. 4710 58 /10. 4715 58 /10. 4710 62 /10. 4715 62 /10.	② 1 x LED 7,7W 700mA. Without LED / Sin LED		<ul style="list-style-type: none"> ● 07 Matt khaki lacquer / Lacado khaki mate. ● 58 Off-white matt lacquer / Lacado blanco roto mate. ● 62 Matt green lacquer / Lacado verde mate. 	/10. 2700 °K. Dimmable: No.
	4717 07. 4717 58. 4717 62.				
Policarbonate diffuser / Difusor de policarbonato.	4720 07 /10. 4720 58 /10. 4720 62 /10.	② 1 x LED 7,7W 700mA.			

Check additional product specifications at the end of this catalogue: Technical information /
Consultar especificaciones adicionales del producto al final del catálogo: Información Técnica.



Meridiano



Professional Area at vibia.com / Área Profesional en vibia.com

A new way of Working

We believe in **cooperation** and we bring you new ways to **collaborate** and online tools at **vibia.com** that we will help to work together efficiently. We propose a new way of working to have successful lighting projects.

Una nueva manera de Trabajar

Creemos en la **cooperación**, por eso te proponemos nuevas formas de **colaboración** y te brindamos nuevas herramientas online en **vibia.com** que nos ayudarán a trabajar juntos de un modo mucho más eficiente, para que tus proyectos de iluminación sean un éxito.

Download all the information you need

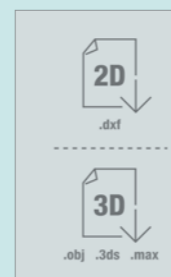
Check and download all product information you need for your projects in one click:

Descarga toda la información que necesitas

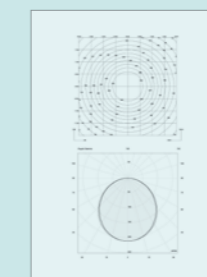
Consulta y descarga toda la información actualizada de producto que necesites para tus proyectos en un solo clic:



Spec sheet /
Ficha técnica.



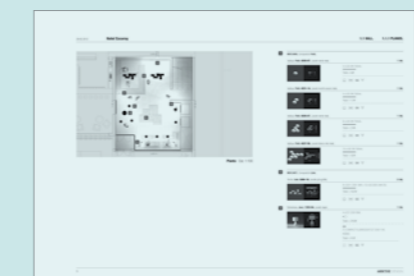
2D, 3D /
2D, 3D.



Photometry /
Fotometrías.



HD images /
Fotos en alta resolución.



Project report /
Memoria de proyecto.



Product lists /
Listas de productos.



Product configuration
spec sheet /
Ficha de creación.



Installation instructions /
Manual de instalación.

Product specifications subject to change without notice.
Please check vibia.com for updated information.

Technical information

	Item	Materials	Finish	Ral / Pantone	Led	Driver Included	
Algorithm	0820 18 /1A	Ball: Blown glass Glass fixation: Aluminum Ceiling rose: Steel	Diffuser: PC Hanging structure: Steel	Matt graphite lacquer	ADAPTA RF9913WX	2760 K. CRI >80. 137,2 lm. 43,5 lm/W.	Constant Current 1050 mA. 100-240V. 50/60Hz.
	0820 93 /1A	Ball: Blown glass Glass fixation: Aluminum Ceiling rose: Steel	Diffuser: PC Hanging structure: Steel	Matt white lacquer	RAL 9016	2760 K. CRI >80. 137,2 lm. 43,5 lm/W.	Constant Current 1050 mA. 100-240V. 50/60Hz.
	0825 18 /1A	Ball: Blown glass Glass fixation: Aluminum Ceiling rose: Steel	Diffuser: PC Hanging structure: Steel	Matt graphite lacquer	ADAPTA RF9913WX	2760 K. CRI >80. 1372,4 lm. 43,5 lm/W.	Constant Current 1050 mA. 100-240V. 50/60Hz.
	0825 93 /1A	Ball: Blown glass Glass fixation: Aluminum Ceiling rose: Steel	Diffuser: PC Hanging structure: Steel	Matt white lacquer	RAL 9016	2760 K. CRI >80. 1372,4 lm. 43,5 lm/W.	Constant Current 1050 mA. 100-240V. 50/60Hz.
	0830 18 /1A	Ball: Blown glass Glass fixation: Aluminum Ceiling rose: Steel	Diffuser: PC Hanging structure: Steel	Matt graphite lacquer	ADAPTA RF9913WX	2760 K. CRI >80. 823,4 lm. 43,5 lm/W.	Constant Current 1050 mA. 100-240V. 50/60Hz.
	0830 93 /1A	Ball: Blown glass Glass fixation: Aluminum Ceiling rose: Steel	Diffuser: PC Hanging structure: Steel	Matt white lacquer	RAL 9016	2760 K. CRI >80. 823,4 lm. 43,5 lm/W.	Constant Current 1050 mA. 100-240V. 50/60Hz.
	0835 18 /1A	Ball: Blown glass Glass fixation: Aluminum Ceiling rose: Steel	Diffuser: PC Hanging structure: Steel	Matt graphite lacquer	ADAPTA RF9913WX	2760 K. CRI >80. 1372,4 lm. 43,5 lm/W.	Constant Current 1050 mA. 100-240V. 50/60Hz.
	0835 93 /1A	Ball: Blown glass Glass fixation: Aluminum Ceiling rose: Steel	Diffuser: PC Hanging structure: Steel	Matt white lacquer	RAL 9016	2760 K. CRI >80. 1372,4 lm. 43,5 lm/W.	Constant Current 1050 mA. 100-240V. 50/60Hz.
	0840 18 /1A	Ball: Blown glass Glass fixation: Aluminum Ceiling rose: Steel	Diffuser: PC Hanging structure: Steel	Matt graphite lacquer	ADAPTA RF9913WX	2760 K. CRI >80. 1921,4 lm. 43,5 lm/W.	Constant Current 1050 mA. 100-240V. 50/60Hz.
	0840 93 /1A	Ball: Blown glass Glass fixation: Aluminum Ceiling rose: Steel	Diffuser: PC Hanging structure: Steel	Matt white lacquer	RAL 9016	2760 K. CRI >80. 1921,4 lm. 43,5 lm/W.	Constant Current 1050 mA. 100-240V. 50/60Hz.
	0845 18 /1A	Ball: Blown glass Glass fixation: Aluminum Ceiling rose: Steel	Diffuser: PC Hanging structure: Steel	Matt graphite lacquer	ADAPTA RF9913WX	2760 K. CRI >80. 1921,4 lm. 43,5 lm/W.	Constant Current 1050 mA. 100-240V. 50/60Hz.
	0845 93 /1A	Ball: Blown glass Glass fixation: Aluminum Ceiling rose: Steel	Diffuser: PC Hanging structure: Steel	Matt white lacquer	RAL 9016	2760 K. CRI >80. 1921,4 lm. 43,5 lm/W.	Constant Current 1050 mA. 100-240V. 50/60Hz.
	0850 18 /1A	Ball: Blown glass Glass fixation: Aluminum Ceiling rose: Steel	Diffuser: PC Hanging structure: Steel	Matt graphite lacquer	ADAPTA RF9913WX	2760 K. CRI >80. 3980,1 lm. 43,5 lm/W.	Constant Current 1050 mA. 100-240V. 50/60Hz.
	0850 93 /1A	Ball: Blown glass Glass fixation: Aluminum Ceiling rose: Steel	Diffuser: PC Hanging structure: Steel	Matt white lacquer	RAL 9016	2760 K. CRI >80. 3980,1 lm. 43,5 lm/W.	Constant Current 1050 mA. 100-240V. 50/60Hz.
	0855 18 /1A	Ball: Blown glass Glass fixation: Aluminum Ceiling rose: Steel	Diffuser: PC Hanging structure: Steel	Matt graphite lacquer	ADAPTA RF9913WX	2760 K. CRI >80. 686,2 lm. 43,5 lm/W.	Constant Current 1050 mA. 100-240V. 50/60Hz.
	0855 93 /1A	Ball: Blown glass Glass fixation: Aluminum Ceiling rose: Steel	Diffuser: PC Hanging structure: Steel	Matt white lacquer	RAL 9016	2760 K. CRI >80. 686,2 lm. 43,5 lm/W.	Constant Current 1050 mA. 100-240V. 50/60Hz.
	0860 18 /1A	Ball: Blown glass Glass fixation: Aluminum Ceiling rose: Steel	Diffuser: PC Hanging structure: Steel	Matt graphite lacquer	ADAPTA RF9913WX	2760 K. CRI >80. 1784,1 lm. 43,5 lm/W.	Constant Current 1050 mA. 100-240V. 50/60Hz.
	0860 93 /1A	Ball: Blown glass Glass fixation: Aluminum Ceiling rose: Steel	Diffuser: PC Hanging structure: Steel	Matt white lacquer	RAL 9016	2760 K. CRI >80. 1784,1 lm. 43,5 lm/W.	Constant Current 1050 mA. 100-240V. 50/60Hz.
	0865 18 /1A	Ball: Blown glass Glass fixation: Aluminum Ceiling rose: Steel	Diffuser: PC Hanging structure: Steel	Matt graphite lacquer	ADAPTA RF9913WX	2760 K. CRI >80. 3431,1 lm. 43,5 lm/W.	Constant Current 1050 mA. 100-240V. 50/60Hz.

Product specifications subject to change without notice.
Please check vibia.com for updated information.

Item	Materials	Finish	Ral / Pantone	Led	Driver Included
0865 93 /1A	Ball: Blown glass Glass fixation: Aluminum Ceiling rose: Steel	Diffuser: PC Hanging structure: Steel	Matt white lacquer	RAL 9016	2760 K. CRI >80. 3431,1 lm. 43,5 lm/W. Constant Current 1050 mA. 100-240V. 50/60Hz.
0870 18 /1A	Ball: Blown glass Glass fixation: Aluminum Ceiling rose: Steel	Diffuser: PC Hanging structure: Steel	Matt graphite lacquer	ADAPTA RF9913WX	2760 K. CRI >80. 2058,6 lm. 43,5 lm/W. Constant Current 1050 mA. 100-240V. 50/60Hz.
0870 93 /1A	Ball: Blown glass Glass fixation: Aluminum Ceiling rose: Steel	Diffuser: PC Hanging structure: Steel	Matt white lacquer	RAL 9016	2760 K. CRI >80. 2058,6 lm. 43,5 lm/W. Constant Current 1050 mA. 100-240V. 50/60Hz.
0875 18 /1A	Ball: Blown glass Glass fixation: Aluminum Ceiling rose: Steel	Diffuser: PC Hanging structure: Steel	Matt graphite lacquer	ADAPTA RF9913WX	2760 K. CRI >80. 3293,8 lm. 43,5 lm/W. Constant Current 1050 mA. 100-240V. 50/60Hz.
0875 93 /1A	Ball: Blown glass Glass fixation: Aluminum Ceiling rose: Steel	Diffuser: PC Hanging structure: Steel	Matt white lacquer	RAL 9016	2760 K. CRI >80. 3293,8 lm. 43,5 lm/W. Constant Current 1050 mA. 100-240V. 50/60Hz.
0880 18 /1A	Ball: Blown glass Glass fixation: Aluminum Ceiling rose: Steel	Diffuser: PC Hanging structure: Steel	Matt graphite lacquer	ADAPTA RF9913WX	2760 K. CRI >80. 1646,9 lm. 43,5 lm/W. Constant Current 1050 mA. 100-240V. 50/60Hz.
0880 93 /1A	Ball: Blown glass Glass fixation: Aluminum Ceiling rose: Steel	Diffuser: PC Hanging structure: Steel	Matt white lacquer	RAL 9016	2760 K. CRI >80. 1646,9 lm. 43,5 lm/W. Constant Current 1050 mA. 100-240V. 50/60Hz.
0885 18 /1A	Ball: Blown glass Glass fixation: Aluminum Ceiling rose: Steel	Diffuser: PC Hanging structure: Steel	Matt graphite lacquer	ADAPTA RF9913WX	2760 K. CRI >80. 3293,8 lm. 43,5 lm/W. Constant Current 1050 mA. 100-240V. 50/60Hz.
0885 93 /1A	Ball: Blown glass Glass fixation: Aluminum Ceiling rose: Steel	Diffuser: PC Hanging structure: Steel	Matt white lacquer	RAL 9016	2760 K. CRI >80. 3293,8 lm. 43,5 lm/W. Constant Current 1050 mA. 100-240V. 50/60Hz.
Alpha					
7920 03 /10	Box: Zamak	Lid: Steel	Matt white lacquer and chrome	RAL 9016	2700 K. CRI >80. 199,3 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
7920 04 /10	Box: Zamak	Lid: Steel	Matt black lacquer and chrome	RAL 9005	2700 K. CRI >80. 199,3 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
7920 18 /10	Box: Zamak	Lid: Steel	Matt graphite lacquer and black	RAL 7016	2700 K. CRI >80. 199,3 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
7920 93 /10	Box: Zamak	Lid: Steel	Matt white lacquer	RAL 9016	2700 K. CRI >80. 199,3 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
7925 03 /10	Box: Zamak	Lid: Steel	Matt white lacquer and chrome	RAL 9016	2700 K. CRI >80. 199,3 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
7925 04 /10	Box: Zamak	Lid: Steel	Matt black lacquer and chrome	RAL 9005	2700 K. CRI >80. 199,3 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
7925 18 /10	Box: Zamak	Lid: Steel	Matt graphite lacquer and black	RAL 7016	2700 K. CRI >80. 199,3 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
7925 93 /10	Box: Zamak	Lid: Steel	Matt white lacquer	RAL 9016	2700 K. CRI >80. 199,3 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
7930 03 /10	Plate: Zamak	Lid: Steel	Matt white lacquer and chrome	RAL 9016	2700 K. CRI >80. 398,6 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
7930 04 /10	Plate: Zamak	Lid: Steel	Matt black lacquer and chrome	RAL 9005	2700 K. CRI >80. 398,6 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
7930 18 /10	Plate: Zamak	Lid: Steel	Matt graphite lacquer and black	RAL 7016	2700 K. CRI >80. 398,6 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
7930 93 /10	Plate: Zamak	Lid: Steel	Matt white lacquer	RAL 9016	2700 K. CRI >80. 398,6 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
7935 03 /10	Plate: Zamak	Lid: Steel	Matt white lacquer and chrome	RAL 9016	2700 K. CRI >80. 398,6 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
7935 04 /10	Plate: Zamak	Lid: Steel	Matt black lacquer and chrome	RAL 9005	2700 K. CRI >80. 398,6 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.

Item	Materials	Finish	Ral / Pantone	Led	Driver Included
7935 18 /10	Plate: Zamak	Lid: Steel	Matt graphite lacquer and black	RAL 7016	2700 K. CRI >80. 398,6 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
7935 93 /10	Plate: Zamak	Lid: Steel	Matt white lacquer	RAL 9016	2700 K. CRI >80. 398,6 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
7940 03 /10	Diffuser: Polycarbonate Lid: Zamak	Body: Aluminum Lid: Aluminum	Matt white lacquer and chrome	RAL 9016	2700 K. CRI >80. 199,3 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
7940 04 /10	Diffuser: Polycarbonate Lid: Zamak	Body: Aluminum Lid: Aluminum	Matt black lacquer and chrome	RAL 9005	2700 K. CRI >80. 199,3 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
7940 18 /10	Diffuser: Polycarbonate Lid: Zamak	Body: Aluminum Lid: Aluminum	Matt graphite lacquer and black	RAL 7016	2700 K. CRI >80. 199,3 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
7940 93 /10	Diffuser: Polycarbonate Lid: Zamak	Body: Aluminum Lid: Aluminum	Matt white lacquer	RAL 9016	2700 K. CRI >80. 199,3 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
7950 03 /10	Diffuser: Polycarbonate Lid: Zamak	Body: Aluminum Lid: Aluminum	Matt white lacquer and chrome	RAL 9016	2700 K. CRI >80. 597,9 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
7950 04 /10	Diffuser: Polycarbonate Lid: Zamak	Body: Aluminum Lid: Aluminum	Matt black lacquer and chrome	RAL 9005	2700 K. CRI >80. 597,9 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
7950 18 /10	Diffuser: Polycarbonate Lid: Zamak	Body: Aluminum Lid: Aluminum	Matt graphite lacquer and black	RAL 7016	2700 K. CRI >80. 597,9 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
7950 93 /10	Diffuser: Polycarbonate Lid: Zamak	Body: Aluminum Lid: Aluminum	Matt white lacquer	RAL 9016	2700 K. CRI >80. 597,9 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
7955 03 /10	Diffuser: Polycarbonate Lid: Zamak	Body: Aluminum Lid: Aluminum	White lacquer	RAL 9016	2700 K. CRI >80. 597,9 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
7955 04 /10	Diffuser: Polycarbonate Lid: Zamak	Body: Aluminum Lid: Aluminum	Black lacquer	RAL 9005	2700 K. CRI >80. 597,9 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
Ameba					
2200 03	Body: Polyurethane foam	Diffuser: Methacrylate	Matt white lacquer	RAL 9010	—
2200 18	Body: Polyurethane foam	Diffuser: Methacrylate	Graphite grey	RAL 7016	—
2201 03	Body: Polyurethane foam	Diffuser: Methacrylate	Matt white lacquer	RAL 9010	—
2201 18	Body: Polyurethane foam	Diffuser: Methacrylate	Graphite grey	RAL 7016	—
2205 03	Body: Polyurethane foam	Diffuser: Methacrylate	Matt white lacquer	RAL 9010	—
2205 18	Body: Polyurethane foam	Diffuser: Methacrylate	Graphite grey	RAL 7016	—
2206 03	Body: Polyurethane foam	Diffuser: Methacrylate	Matt white lacquer	RAL 9010	—
2206 18	Body: Polyurethane foam	Diffuser: Methacrylate	Graphite grey	RAL 7016	—
2210 03	Body: Polyurethane foam	Diffuser: Methacrylate	Matt white lacquer	RAL 9010	—
2210 18	Body: Polyurethane foam	Diffuser: Methacrylate	Graphite grey	RAL 7016	—
2211 03	Body: Polyurethane foam	Diffuser: Methacrylate	Matt white lacquer	RAL 9010	—
2211 18	Body: Polyurethane foam	Diffuser: Methacrylate	Graphite grey	RAL 7016	—
2215 03	Body: Polyurethane foam	Diffuser: Methacrylate	Matt white lacquer	RAL 9010	—
2215 18	Body: Polyurethane foam	Diffuser: Methacrylate	Graphite grey	RAL 7016	—
2216 03	Body: Polyurethane foam	Diffuser: Methacrylate	Matt white lacquer	RAL 9010	—

Product specifications subject to change without notice.
Please check vibia.com for updated information.

Item	Materials	Finish	Ral / Pantone	Led	Driver Included
2216 18	Body: Polyurethane foam Diffuser: Methacrylate	Graphite grey	RAL 7016	—	—
2220 03	Body: Polyurethane foam Diffuser: Methacrylate	Matt white lacquer	RAL 9010	—	—
2220 18	Body: Polyurethane foam Diffuser: Methacrylate	Graphite grey	RAL 7016	—	—
2221 03	Body: Polyurethane foam Diffuser: Methacrylate	Matt white lacquer	RAL 9010	—	—
2221 18	Body: Polyurethane foam Diffuser: Methacrylate	Graphite grey	RAL 7016	—	—
2225 01	Canopy Plate: Steel	Chrome	Metallic finish	—	—
2226 01	Canopy Plate: Steel	Chrome	Metallic finish	—	—
2230 03	Body: Polyurethane foam Diffuser: Methacrylate	Matt white lacquer	RAL 9010	—	—
2230 18	Body: Polyurethane foam Diffuser: Methacrylate	Graphite grey	RAL 7016	—	—
Balance	Vertical tube: Aluminum Base: Steel Arm: Inox Shade: Aluminum-weft	Chrome	Metallic finish	—	—
	Vertical tube: Aluminum Base: Steel Arm: Inox Shade: Aluminum-weft	Graphite grey	RAL 7016	—	—
	Vertical tube: Aluminum Base: Steel Arm: Inox Shade: Aluminum-weft	Matt nickel	Metallic finish	—	—
	Vertical tube: Aluminum Base: Steel Arm: Inox Shade: Cotton	Chrome	Metallic finish	—	—
	Vertical tube: Aluminum Base: Steel Arm: Inox Shade: Cotton	Matt nickel	Metallic finish	—	—
	Vertical tube: Aluminum Base: Steel Arm: Inox Shade: Cotton	Chrome	Metallic finish	—	—
	Vertical tube: Aluminum Base: Steel Arm: Inox Shade: Cotton	Matt nickel	Metallic finish	—	—
	Vertical tube: Aluminum Base: Steel Arm: Inox Shade: Aluminum-weft	Chrome	Metallic finish	—	—
	Vertical tube: Aluminum Base: Steel Arm: Inox Shade: Aluminum-weft	Matt graphite lacquer	RAL 7016	—	—
	Vertical tube: Aluminum Base: Steel Arm: Inox Shade: Aluminum-weft	Matt nickel	Metallic finish	—	—
Bamboo	4800 07 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Khaki lacquer	RAL 7006	2700 K. CRI >80. 199,3 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
	4800 54 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Oxide-brown lacquer	RAL 8017	2700 K. CRI >80. 199,3 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
	4800 58 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Off-white matt lacquer	PANTONE WARM GRAY 2U	2700 K. CRI >80. 199,3 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
	4801 07 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Khaki lacquer	RAL 7006	2700 K. CRI >80. 398,6 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
	4801 54 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Oxide-brown lacquer	RAL 8017	2700 K. CRI >80. 398,6 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
	4801 58 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Off-white matt lacquer	PANTONE WARM GRAY 2U	2700 K. CRI >80. 398,6 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
	4802 07 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Off-white matt lacquer	PANTONE WARM GRAY 2U	2700 K. CRI >80. 398,6 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
	4802 07 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Khaki lacquer	RAL 7006	2700 K. CRI >80. 199,3 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
	4802 54 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Oxide-brown lacquer	RAL 8017	2700 K. CRI >80. 199,3 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.

Item	Materials	Finish	Ral / Pantone	Led	Driver Included	
4802 58 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Off-white matt lacquer	PANTONE WARM GRAY 2U	2700 K. CRI >80. 199,3 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	Constant Current 700 mA. 100-240V. 50/60Hz.	
4803 07 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Khaki lacquer	RAL 7006	2700 K. CRI >80. 398,6 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	Constant Current 700 mA. 100-240V. 50/60Hz.	
4803 54 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Oxide-brown lacquer	RAL 8017	2700 K. CRI >80. 398,6 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	Constant Current 700 mA. 100-240V. 50/60Hz.	
4803 58 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Off-white matt lacquer	PANTONE WARM GRAY 2U	2700 K. CRI >80. 398,6 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	Constant Current 700 mA. 100-240V. 50/60Hz.	
4804 07 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Khaki lacquer	RAL 7006	2700 K. CRI >80. 597,9 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	Constant Current 700 mA. 100-240V. 50/60Hz.	
4804 54 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Oxide-brown lacquer	RAL 8017	2700 K. CRI >80. 597,9 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	Constant Current 700 mA. 100-240V. 50/60Hz.	
4804 58 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Off-white matt lacquer	PANTONE WARM GRAY 2U	2700 K. CRI >80. 597,9 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	Constant Current 700 mA. 100-240V. 50/60Hz.	
4805 07 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Khaki lacquer	RAL 7006	2700 K. CRI >80. 797,2 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	Constant Current 700 mA. 100-240V. 50/60Hz.	
4805 54 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Oxide-brown lacquer	RAL 8017	2700 K. CRI >80. 797,2 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	Constant Current 700 mA. 100-240V. 50/60Hz.	
4805 58 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Off-white matt lacquer	PANTONE WARM GRAY 2U	2700 K. CRI >80. 797,2 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	Constant Current 700 mA. 100-240V. 50/60Hz.	
4810 07 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Khaki lacquer	RAL 7006	2700 K. CRI >80. 996,5 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	Constant Current 700 mA. 100-240V. 50/60Hz.	
4810 54 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Oxide-brown lacquer	RAL 8017	2700 K. CRI >80. 996,5 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	Constant Current 700 mA. 100-240V. 50/60Hz.	
4810 58 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Off-white matt lacquer	PANTONE WARM GRAY 2U	2700 K. CRI >80. 996,5 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	Constant Current 700 mA. 100-240V. 50/60Hz.	
4811 07 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Khaki lacquer	RAL 7006	2700 K. CRI >80. 1395 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	Constant Current 700 mA. 100-240V. 50/60Hz.	
4811 54 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Oxide-brown lacquer	RAL 8017	2700 K. CRI >80. 1395 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	Constant Current 700 mA. 100-240V. 50/60Hz.	
4811 58 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Off-white matt lacquer	PANTONE WARM GRAY 2U	2700 K. CRI >80. 1395 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	Constant Current 700 mA. 100-240V. 50/60Hz.	
4812 07 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Khaki lacquer	RAL 7006	2700 K. CRI >80. 1793,6 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	Constant Current 700 mA. 100-240V. 50/60Hz.	
4812 54 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Oxide-brown lacquer	RAL 8017	2700 K. CRI >80. 1793,6 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	Constant Current 700 mA. 100-240V. 50/60Hz.	
4812 58 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Off-white matt lacquer	PANTONE WARM GRAY 2U	2700 K. CRI >80. 1793,6 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	Constant Current 700 mA. 100-240V. 50/60Hz.	
Big	4815 18	Base: Concrete	Whitey polymer concrete	RAL 7040	—	—
	4820 07 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Khaki lacquer	RAL 7006	2700 K. CRI >80. 199,3 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	Constant Current 700 mA. 100-240V. 50/60Hz.
	4820 54 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Oxide-brown lacquer	RAL 8017	2700 K. CRI >80. 199,3 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	Constant Current 700 mA. 100-240V. 50/60Hz.
Big	4820 58 / 10	Cane: Resin + fiberglass Diffuser: Methacrylate	Off-white matt lacquer	PANTONE WARM GRAY 2U	2700 K. CRI >80. 199,3 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	Constant Current 700 mA. 100-240V. 50/60Hz.
	0530 01	Shade: Methacrylate	Ring: Steel	Chrome	Metallic finish	—
	0530 93	Shade: Methacrylate	Ring: Steel	Matt white lacquer	RAL 9010	—
Big	0531 01	Shade: Methacrylate	Ring: Steel	Chrome	Metallic finish	—
	—	—	—	—	—	—

Product specifications subject to change without notice.
Please check vibia.com for updated information.

Item	Materials	Finish	Ral / Pantone	Led	Driver Included
0531 93	Shade: Methacrylate	Ring: Steel	Matt white lacquer	RAL 9010	—
0532 01 /2B	Shade: Methacrylate	Ring: Steel	Chrome	Metallic finish	3000 K. CRI >80. 8944 lm. 132,3 lm/W. Constant Current 400 mA. 230V. 50Hz.
0532 01 /4B	Shade: Methacrylate	Ring: Steel	Chrome	Metallic finish	4000 K. CRI >80. 9544 lm. 141,1 lm/W. Constant Current 400 mA. 230V. 50Hz.
0532 93 /2B	Shade: Methacrylate	Ring: Steel	Matt white lacquer	RAL 9010	3000 K. CRI >80. 8944 lm. 132,3 lm/W. Constant Current 400 mA. 230V. 50Hz.
0532 93 /4B	Shade: Methacrylate	Ring: Steel	Matt white lacquer	RAL 9010	4000 K. CRI >80. 9544 lm. 141,1 lm/W. Constant Current 400 mA. 230V. 50Hz.
0533 01 /2B	Shade: Methacrylate	Ring: Steel	Chrome	Metallic finish	3000 K. CRI >80. 8944 lm. 132,3 lm/W. Constant Current 400 mA. 230V. 50Hz.
0533 01 /4B	Shade: Methacrylate	Ring: Steel	Chrome	Metallic finish	4000 K. CRI >80. 9544 lm. 141,1 lm/W. Constant Current 400 mA. 230V. 50Hz.
0533 93 /2B	Shade: Methacrylate	Ring: Steel	Matt white lacquer	RAL 9010	3000 K. CRI >80. 8944 lm. 132,3 lm/W. Constant Current 400 mA. 230V. 50Hz.
0533 93 /4B	Shade: Methacrylate	Ring: Steel	Matt white lacquer	RAL 9010	4000 K. CRI >80. 9544 lm. 141,1 lm/W. Constant Current 400 mA. 230V. 50Hz.
0535 01	Shade: Methacrylate	Ring: Steel	Chrome	Metallic finish	—
0535 93	Shade: Methacrylate	Ring: Steel	Matt white lacquer	RAL 9010	—
0536 01	Shade: Methacrylate	Ring: Steel	Chrome	Metallic finish	—
0536 93	Shade: Methacrylate	Ring: Steel	Matt white lacquer	RAL 9010	—
0537 01 /2B	Shade: Methacrylate	Ring: Steel	Chrome	Metallic finish	3000 K. CRI >80. 8944 lm. 132,3 lm/W. Constant Current 400 mA. 230V. 50Hz.
0537 01 /4B	Shade: Methacrylate	Ring: Steel	Chrome	Metallic finish	4000 K. CRI >80. 9544 lm. 141,1 lm/W. Constant Current 400 mA. 230V. 50Hz.
0537 93 /2B	Shade: Methacrylate	Ring: Steel	Matt white lacquer	RAL 9010	3000 K. CRI >80. 8944 lm. 132,3 lm/W. Constant Current 400 mA. 230V. 50Hz.
0537 93 /4B	Shade: Methacrylate	Ring: Steel	Matt white lacquer	RAL 9010	4000 K. CRI >80. 9544 lm. 141,1 lm/W. Constant Current 400 mA. 230V. 50Hz.
0538 01 /2B	Shade: Methacrylate	Ring: Steel	Chrome	Metallic finish	3000 K. CRI >80. 8944 lm. 132,3 lm/W. Constant Current 400 mA. 230V. 50Hz.
0538 01 /4B	Shade: Methacrylate	Ring: Steel	Chrome	Metallic finish	4000 K. CRI >80. 9544 lm. 141,1 lm/W. Constant Current 400 mA. 230V. 50Hz.
0538 93 /2B	Shade: Methacrylate	Ring: Steel	Matt white lacquer	RAL 9010	3000 K. CRI >80. 8944 lm. 132,3 lm/W. Constant Current 400 mA. 230V. 50Hz.
0538 93 /4B	Shade: Methacrylate	Ring: Steel	Matt white lacquer	RAL 9010	4000 K. CRI >80. 9544 lm. 141,1 lm/W. Constant Current 400 mA. 230V. 50Hz.
0540 01	Shade: Methacrylate	Ring: Steel	Chrome	Metallic finish	—
0540 93	Shade: Methacrylate	Ring: Steel	Matt white lacquer	RAL 9010	—
0543 01	Shade: Methacrylate	Ring: Steel	Chrome	Metallic finish	—
0543 93	Shade: Methacrylate	Ring: Steel	Matt white lacquer	RAL 9010	—
0544 01	Shade: Methacrylate	Ring: Steel	Chrome	Metallic finish	—
0544 93	Shade: Methacrylate	Ring: Steel	Matt white lacquer	RAL 9010	—

Item	Materials	Finish	Ral / Pantone	Led	Driver Included
0546 01	Shade: Methacrylate	Ring: Steel	Chrome	Metallic finish	—
0546 93	Shade: Methacrylate	Ring: Steel	Matt white lacquer	RAL 9010	—
0547 01	Shade: Methacrylate	Ring: Steel	Chrome	Metallic finish	—
0547 93	Shade: Methacrylate	Ring: Steel	Matt white lacquer	RAL 9010	—
Boxes	4600 08	Head: Aluminum Box: Steel	Diffuser: Glass	Khaki lacquer	RAL 7006
	4600 55	Head: Aluminum Box: Steel	Diffuser: Glass	Matt oxide lacquer	RAL 8017
Break	4101 07 /10	Head: Polyurethane Base: Polyurethane	Diffuser: Methacrylate	Khaki lacquer	RAL 7006
	4101 54 /10	Head: Polyurethane Base: Polyurethane	Diffuser: Methacrylate	Oxide-brown lacquer	RAL 8017
	4101 80 /10	Head: Polyurethane Base: Polyurethane	Diffuser: Methacrylate	Concrete	natural finish
	4106 07 /10	Head: Polyurethane Base: Polyurethane	Diffuser: Methacrylate	Khaki lacquer	RAL 7006
	4106 54 /10	Head: Polyurethane Base: Polyurethane	Diffuser: Methacrylate	Oxide-brown lacquer	RAL 8017
	4106 80 /10	Head: Polyurethane Base: Polyurethane	Diffuser: Methacrylate	Concrete	natural finish
	4108 07 /10	Box: Steel	Diffuser: Methacrylate	Khaki lacquer	RAL 7006
	4108 54 /10	Box: Steel	Diffuser: Methacrylate	Oxide lacquer	RAL 8017
	4110 07 /10	Body: Aluminum	Diffuser: Methacrylate	Khaki lacquer	RAL 7006
	4110 54 /10	Body: Aluminum	Diffuser: Methacrylate	Oxide-brown lacquer	RAL 8017
Brisa	4110 80 /10	Body: Aluminum	Diffuser: Methacrylate	Concrete	natural finish
	4625 07 /10	Shade and Base: Aluminum Disc: Stainless steel	Vertical tube: Steel	Khaki lacquer	RAL 7006
	4625 54 /10	Shade and Base: Aluminum Disc: Stainless steel	Vertical tube: Steel	Matt oxide lacquer	RAL 8017
	4630 07 /10	Shade and Base: Aluminum Disc: Stainless steel	Vertical tube: Steel	Khaki lacquer	RAL 7006
	4630 54 /10	Shade and Base: Aluminum Disc: Stainless steel	Vertical tube: Steel	Matt oxide lacquer	RAL 8017
	4635 07 /10	Shade and Base: Aluminum Disc: Stainless steel	Vertical tube: Steel	Khaki lacquer	RAL 7006
	4635 54 /10	Shade and Base: Aluminum Disc: Stainless steel	Vertical tube: Steel	Matt oxide lacquer	RAL 8017
	4640 07 /10	Shade and Base: Aluminum Disc: Stainless steel	Vertical tube: Steel	Khaki lacquer	RAL 7006
Centric	4640 54 /10	Shade and Base: Aluminum Disc: Stainless steel	Vertical tube: Steel	Matt oxide lacquer	RAL 8017
	5700 58 /1B	Body: ABS Diffuser: Methacrylate	Ceiling rose: Steel	Matt cream lacquer	NCS S 2005-Y20R + NCS S 0502-Y
					2700 K. CRI >80. 3372 lm. 145,3 lm/W.
					Constant Current 700 mA. 110-240V. 50/60Hz.

Product specifications subject to change without notice.
Please check vibia.com for updated information.



Product specifications subject to change without notice.
Please check vibia.com for updated information.

	Item	Materials	Finish	Ral / Pantone	Led	Driver Included	
Domo	8200 03 /12	Body: Aluminum	Matt white lacquer	RAL 9010	2700 K. CRI >80. 597,9 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.	
	8201 03 /12	Body: Aluminum	Matt white lacquer	RAL 9010	2700 K. CRI >80. 597,9 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.	
	8205 03/12	Body: Aluminum	Matt white lacquer	RAL 9010	2700 K. CRI >80. 597,9 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.	
	8206 03/12	Body: Aluminum	Matt white lacquer	RAL 9010	2700 K. CRI >80. 597,9 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.	
	8210 03/12	Body: Aluminum	Matt graphite lacquer	RAL 7016	2700 K. CRI >80. 597,9 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.	
	8210 07 /12	Body: Aluminum	Matt graphite lacquer	RAL 7016	2700 K. CRI >80. 597,9 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.	
	8210 08 /12	Body: Aluminum	Matt graphite lacquer	RAL 7016	2700 K. CRI >80. 597,9 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.	
	8211 07 /12	Body: Aluminum	Matt white lacquer	RAL 9010	2700 K. CRI >80. 597,9 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.	
	8211 08 /12	Body: Aluminum	Matt white lacquer	RAL 9010	2700 K. CRI >80. 597,9 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.	
Empty	4125 18 /30	Body: Concrete	Diffuser: Methacrylate	Grey polymer concrete	RAL 7040	3500 K. CRI >70. 1247,2 lm. 72,5 lm/W.	Constant Voltage 24V. 100-240V. 50/60Hz.
	4125 58 /30	Body: Concrete	Diffuser: Methacrylate	White polymer concrete	RAL 1013	3500 K. CRI >70. 1247,2 lm. 72,5 lm/W.	Constant Voltage 24V. 100-240V. 50/60Hz.
	4130 18 /30	Body: Polyethylene	Diffuser: Methacrylate	Grey polymer concrete	RAL 7040	3500 K. CRI >70. 1247,2 lm. 72,5 lm/W.	Constant Voltage 24V. 100-240V. 50/60Hz.
	4130 58 /30	Body: Polyethylene	Diffuser: Methacrylate	White polymer concrete	RAL 1013	3500 K. CRI >70. 1247,2 lm. 72,5 lm/W.	Constant Voltage 24V. 100-240V. 50/60Hz.
	4135 18 /30	Body: Polyethylene	Diffuser: Methacrylate	Grey polymer concrete	RAL 7040	3500 K. CRI >70. 566,8 lm. 65,9 lm/W.	Constant Voltage 24V. 100-240V. 50/60Hz.
	4135 58 /30	Body: Polyethylene	Diffuser: Methacrylate	White polymer concrete	RAL 1013	3500 K. CRI >70. 566,8 lm. 65,9 lm/W.	Constant Voltage 24V. 100-240V. 50/60Hz.
	4136 18 /30	Body: Polyethylene	Diffuser: Methacrylate	Grey polymer concrete	RAL 7040	3500 K. CRI >70. 566,8 lm. 65,9 lm/W.	Constant Voltage 24V. 100-240V. 50/60Hz.
	4136 58 /30	Body: Polyethylene	Diffuser: Methacrylate	White polymer concrete	RAL 1013	3500 K. CRI >70. 566,8 lm. 65,9 lm/W.	Constant Voltage 24V. 100-240V. 50/60Hz.
Flamingo	1510 18 /1B	Shade: Methacrylate LED support: Aluminum	Rod: Steel Ceiling rose: Steel	Matt graphite lacquer	RAL 7016	2700 K. CRI >80. 1388,8 lm. 124 lm/W.	Constant Current 500 mA. 100-240V. 50/60Hz.
	1510 20 /1B	Shade: Methacrylate LED support: Aluminum	Rod: Steel Ceiling rose: Steel	Matt gold	Metallic finish	2700 K. CRI >80. 1388,8 lm. 124 lm/W.	Constant Current 500 mA. 100-240V. 50/60Hz.
	1510 67 /1B	Shade: Methacrylate LED support: Aluminum	Rod: Steel Ceiling rose: Steel	Gloss copper	Metallic finish	2700 K. CRI >80. 1388,8 lm. 124 lm/W.	Constant Current 500 mA. 100-240V. 50/60Hz.
	1510 93 /1B	Shade: Methacrylate LED support: Aluminum	Rod: Steel Ceiling rose: Steel	Matt white lacquer	RAL 9016	2700 K. CRI >80. 1388,8 lm. 124 lm/W.	Constant Current 500 mA. 100-240V. 50/60Hz.
	1515 18 /15	Shade: Methacrylate LED support: Aluminum	Rod: Steel Ceiling rose: Steel	Matt graphite lacquer	RAL 7016	2700 K. CRI >80. 1388,8 lm. 124 lm/W.	Constant Current 500 mA. 110-240V. 50/60Hz.
	1515 20 /15	Shade: Methacrylate LED support: Aluminum	Rod: Steel Ceiling rose: Steel	Matt gold	Metallic finish	2700 K. CRI >80. 1388,8 lm. 124 lm/W.	Constant Current 500 mA. 110-240V. 50/60Hz.
	1515 67 /15	Shade: Methacrylate LED support: Aluminum	Rod: Steel Ceiling rose: Steel	Gloss copper	Metallic finish	2700 K. CRI >80. 1388,8 lm. 124 lm/W.	Constant Current 500 mA. 110-240V. 50/60Hz.
	1515 93 /15	Shade: Methacrylate LED support: Aluminum	Rod: Steel Ceiling rose: Steel	Matt white lacquer	RAL 9016	2700 K. CRI >80. 1388,8 lm. 124 lm/W.	Constant Current 500 mA. 110-240V. 50/60Hz.
	1520 18 /1B	Shade: Methacrylate LED support: Aluminum	Rod: Steel Ceiling rose: Steel	Matt graphite lacquer	RAL 7016	2700 K. CRI >80. 1388,8 lm. 124 lm/W.	Constant Current 500 mA. 100-240V. 50/60Hz.

Product specifications subject to change without notice.
Please check vibia.com for updated information.

Item	Materials		Finish	Ral / Pantone	Led	Driver Included	
1560 93 /1B	Shade: Methacrylate LED support: Aluminum		Rod: Steel Ceiling rose: Steel	Matt white lacquer	RAL 9016 2700 K. CRI >80. 2083,2 lm. 124 lm/W.	Constant Current 500 mA. 100-240V. 50/60Hz.	
0750 03	Head and Arm: Aluminum		Base: Steel	Shiny white lacquer	RAL 9016 3000 K. CRI >80. 339,2 lm. 42,4 lm/W.	Constant Voltage 24V. 100-240V. 50/60Hz.	
	0750 18		Head and Arm: Aluminum	Base: Steel	Shiny graphite lacquer	RAL 7016 3000 K. CRI >80. 339,2 lm. 42,4 lm/W.	Constant Voltage 24V. 100-240V. 50/60Hz.
	0751 03		Head and Arm: Aluminum	Base: Steel	Matt white lacquer	RAL 9016 3000 K. CRI >80. 339,2 lm. 42,4 lm/W.	Constant Voltage 24V. 100-240V. 50/60Hz.
	0751 18		Head and Arm: Aluminum	Base: Steel	Matt graphite lacquer	RAL 7016 3000 K. CRI >80. 339,2 lm. 42,4 lm/W.	Constant Voltage 24V. 100-240V. 50/60Hz.
	0755 03		Head and Arm: Aluminum	Base: Steel	Shiny white lacquer	RAL 9016 3000 K. CRI >80. 339,2 lm. 42,4 lm/W.	Constant Voltage 24V. 100-240V. 50/60Hz.
	0755 18		Head and Arm: Aluminum	Base: Steel	Shiny graphite lacquer	RAL 7016 3000 K. CRI >80. 339,2 lm. 42,4 lm/W.	Constant Voltage 24V. 100-240V. 50/60Hz.
	0756 03		Head and Arm: Aluminum	Base: Steel	Matt white lacquer	RAL 9016 3000 K. CRI >80. 339,2 lm. 42,4 lm/W.	Constant Voltage 24V. 100-240V. 50/60Hz.
	0756 18		Head and Arm: Aluminum	Base: Steel	Matt graphite lacquer	RAL 7016 3000 K. CRI >80. 339,2 lm. 42,4 lm/W.	Constant Voltage 24V. 100-240V. 50/60Hz.
4200 06 /10	Body: Aluminum			Matt red lacquer	PANTONE 704M 2700 K. CRI >80. 398,5 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.	
	4200 07 /10		Body: Aluminum		Matt green lacquer	PANTONE 385 2700 K. CRI >80. 398,5 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.
	4200 14 /10		Body: Aluminum		Matt dark-brown lacquer	RAL 8019 2700 K. CRI >80. 398,5 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.
	4200 58 /10		Body: Aluminum		Off-white matt lacquer	RAL D2 1109005 2700 K. CRI >80. 398,5 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.
	4201 06 /10		Body: Aluminum		Matt red lacquer	PANTONE 704M 2700 K. CRI >80. 797,1 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.
	4201 07 /10		Body: Aluminum		Matt green lacquer	PANTONE 385 2700 K. CRI >80. 797,1 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.
	4201 14 /10		Body: Aluminum		Matt dark-brown lacquer	RAL 8019 2700 K. CRI >80. 797,1 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.
	4201 58 /10		Body: Aluminum		Off-white matt lacquer	RAL D2 1109005 2700 K. CRI >80. 797,1 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.
	4202 06 /10		Body: Aluminum		Matt red lacquer	PANTONE 704M 2700 K. CRI >80. 1195,7 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.
	4202 07 /10		Body: Aluminum		Matt green lacquer	PANTONE 385 2700 K. CRI >80. 1195,7 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.
	4202 14 /10		Body: Aluminum		Matt dark-brown lacquer	RAL 8019 2700 K. CRI >80. 1195,7 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.
	4202 58 /10		Body: Aluminum		Off-white matt lacquer	RAL D2 1109005 2700 K. CRI >80. 1195,7 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.
	4204 06 /10		Body: Aluminum		Matt red lacquer	PANTONE 704M 2700 K. CRI >80. 1594,3 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.
	4204 07 /10		Body: Aluminum		Matt green lacquer	PANTONE 385 2700 K. CRI >80. 1594,3 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.
	4204 14 /10		Body: Aluminum		Matt dark-brown lacquer	RAL 8019 2700 K. CRI >80. 1594,3 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.
	4204 58 /10		Body: Aluminum		Off-white matt lacquer	RAL D2 1109005 2700 K. CRI >80. 1594,3 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.
	4205 06 /10		Body: Aluminum		Matt red lacquer	PANTONE 704M 2700 K. CRI >80. 1594,3 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.

Product specifications subject to change without notice.
Please check vibia.com for updated information.

Item	Materials	Finish	Ral / Pantone	Led	Driver Included
4205 07 /10	Body: Aluminum	Matt green lacquer	PANTONE 385	2700 K. CRI >80. 1594,3 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.
	Body: Aluminum	Matt dark-brown lacquer	RAL 8019	2700 K. CRI >80. 1594,3 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.
	Body: Aluminum	Off-white matt lacquer	RAL D2 1109005	2700 K. CRI >80. 1594,3 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.
	Body: Aluminum	Matt red lacquer	PANTONE 704M	2700 K. CRI >80. 2790 lm. 94,8 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.
	Body: Aluminum	Matt green lacquer	PANTONE 385	2700 K. CRI >80. 2790 lm. 94,8 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.
	Body: Aluminum	Matt dark-brown lacquer	RAL 8019	2700 K. CRI >80. 2790 lm. 94,9 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.
	Body: Aluminum	Off-white matt lacquer	RAL D2 1109005	2700 K. CRI >80. 2790 lm. 94,8 lm/W.	Constant Current 700 mA. 100-240V. 50/60Hz.
Fold Built-In	4210 03 /10	Plate: Plaster Diffuser: Methacrylate	Lid: Steel	White	natural finish
	4211 03 /10	Plate: Plaster Diffuser: Methacrylate	Lid: Steel	White	natural finish
Funnel	2004 01	Body: Aluminum	Chrome	Metallic finish	—
	2004 03	Body: Aluminum	White lacquer	RAL 9003	—
	2004 04	Body: Aluminum	Black lacquer	RAL 9005	—
	2004 06	Body: Aluminum	Red lacquer	RAL 3002	—
	2005 03	Body: Aluminum	White lacquer	RAL 9003	—
	2007 03	Body: Aluminum	White lacquer	RAL 9003	—
	2012 51 /10	Body: Aluminum	Matt gold leaf	gold leaf	2700 K. CRI >80. 631,7 lm. 100,3 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
	2012 93 /10	Body: Aluminum	Matt white lacquer	RAL 9010	2700 K. CRI >80. 631,7 lm. 100,3 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
	2013 51 /1A	Body: Aluminum	Matt gold leaf	gold leaf	2700 K. CRI >80. 2941,6 lm. 108,9 lm/W. Constant Current 350 mA. 110-240V. 50/60Hz.
	2013 93 /1A	Body: Aluminum	Matt white lacquer	RAL 9010	2700 K. CRI >80. 2941,6 lm. 108,9 lm/W. Constant Current 350 mA. 110-240V. 50/60Hz.
Halley	4150 04	Diffuser: Polycarbonate	Arm: Steel	Black	RAL 9005
					3750 K. CRI >70. 1264,5 lm. 58,5 lm/W. Constant Voltage 24V. 100-240V. 50/60Hz.
Halo	2330 03	Diffuser: PMMA.	Canopy: Steel	Matt white lacquer	RAL 9016
	2331 03	Diffuser: PMMA.	Canopy: Steel	Matt white lacquer	RAL 9016
	2332 03	Diffuser: PMMA.	Canopy: Steel	Matt white lacquer	RAL 9016
	2333 03	Diffuser: PMMA.	Canopy: Steel	Matt white lacquer	RAL 9016
	2340 03	Diffuser: PMMA.	Canopy: Steel	Matt white lacquer	RAL 9016

Item	Materials	Finish	Ral / Pantone	Led	Driver Included
2341 03	Diffuser: PMMA.	Canopy: Steel	Matt white lacquer	RAL 9016	3000 K. CRI >80. 3850,8 lm. 80,2 lm/W. Constant Voltage 24V. 100-240V. 50/60Hz.
	Diffuser: PMMA.	Canopy: Steel	Matt white lacquer	RAL 9016	3000 K. CRI >80. 7701,6 lm. 80,2 lm/W. Constant Voltage 24V. 100-240V. 50/60Hz.
	Diffuser: PMMA.	Canopy: Steel	Matt white lacquer	RAL 9016	3000 K. CRI >80. 11552,4 lm. 80,2 lm/W. Constant Voltage 24V. 100-240V. 50/60Hz.
I.Cono	0700 03	Shade: Polycarbonate Base: Zamak	Vertical tube: Steel	Shiny white lacquer	RAL 9016
	0700 04	Shade: Polycarbonate Base: Zamak	Vertical tube: Steel	Shiny black lacquer	RAL 9005
	0700 59	Shade: Polycarbonate Base: Zamak	Vertical tube: Steel	Matt mink lacquer	PANTONE 406
	0700 93	Shade: Polycarbonate Base: Zamak	Vertical tube: Steel	Matt white lacquer	RAL 9016
	0712 03	Shade: Polycarbonate Base: Zamak	Vertical tube: Steel	Shiny white lacquer	RAL 9016
	0712 04	Shade: Polycarbonate Base: Zamak	Vertical tube: Steel	Shiny black lacquer	RAL 9005
	0712 59	Shade: Polycarbonate Base: Zamak	Vertical tube: Steel	Matt mink lacquer	PANTONE 406
	0712 93	Shade: Polycarbonate Base: Zamak	Vertical tube: Steel	Matt white lacquer	RAL 9016
	0720 03	Shade: Polycarbonate	Base: Zamak	Shiny white lacquer	RAL 9016
	0720 04	Shade: Polycarbonate	Base: Zamak	Shiny black lacquer	RAL 9005
Jazz	0720 59	Shade: Polycarbonate	Base: Zamak	Matt mink lacquer	PANTONE 406
	0720 93	Shade: Polycarbonate	Base: Zamak	Matt white lacquer	RAL 9016
	0725 03	Shade: Polycarbonate Base: Zamak	Vertical tube: Steel	Shiny white lacquer	RAL 9016
	0725 04	Shade: Polycarbonate Base: Zamak	Vertical tube: Steel	Shiny black lacquer	RAL 9005
	0725 59	Shade: Polycarbonate Base: Zamak	Vertical tube: Steel	Matt mink lacquer	PANTONE 406
2014 93 /1A	0725 93	Shade: Polycarbonate Base: Zamak	Vertical tube: Steel	Matt white lacquer	RAL 9016
	1330 03	Body: Polyurethane	Diffuser: Glass	White lacquer	RAL 9016
	1330 04	Body: Polyurethane	Diffuser: Glass	Black lacquer	RAL 9005
	1330 06	Body: Polyurethane	Diffuser: Glass	Red lacquer	RAL 3002
	1330 59	Body: Polyurethane	Diffuser: Glass	Matt mink lacquer	PANTONE 406
	1330 93	Body: Polyurethane	Diffuser: Glass	Matt white lacquer	RAL 9016
2014 93 /1A	1332 03	Body: Polyurethane Diffuser: Optical-glass	Shade: Aluminum	White lacquer	RAL 9016
	1332 04	Body: Polyurethane Diffuser: Optical-glass	Shade: Aluminum	Black lacquer	RAL 9005
	1332 06	Body: Polyurethane Diffuser: Optical-glass	Shade: Aluminum	Red lacquer	RAL 3002

Product specifications subject to change without notice.
Please check vibia.com for updated information.

Item	Materials	Finish	Ral / Pantone	Led	Driver Included
1332 59	Body: Polyurethane Diffuser: Optical-glass	Shade: Aluminum	Matt mink lacquer	PANTONE 406	—
1332 93	Body: Polyurethane Diffuser: Optical-glass	Shade: Aluminum	Matt white lacquer	RAL 9016	—
1333 03	Body: Polyurethane Diffuser: Optical-glass	Shade: Aluminum	White lacquer	RAL 9016	—
1333 04	Body: Polyurethane Diffuser: Optical-glass	Shade: Aluminum	Black lacquer	RAL 9005	—
1333 06	Body: Polyurethane Diffuser: Optical-glass	Shade: Aluminum	Red lacquer	RAL 3002	—
1333 59	Body: Polyurethane Diffuser: Optical-glass	Shade: Aluminum	Matt mink lacquer	PANTONE 406	—
1333 93	Body: Polyurethane Diffuser: Optical-glass	Shade: Aluminum	Matt white lacquer	RAL 9016	—
1336 03	Body: Polyurethane Diffuser: Glass	Canopy: Steel	White lacquer	RAL 9016	—
1336 04	Body: Polyurethane Diffuser: Glass	Canopy: Steel	Black lacquer	RAL 9005	—
1336 06	Body: Polyurethane Diffuser: Glass	Canopy: Steel	Red lacquer	RAL 3002	—
1336 59	Body: Polyurethane Diffuser: Glass	Canopy: Steel	Matt mink lacquer	PANTONE 406	—
1336 93	Body: Polyurethane Diffuser: Glass	Canopy: Steel	Matt white lacquer	RAL 9016	—
1338 03	Body: Polyurethane Diffuser: Glass	Canopy: Steel	White lacquer	RAL 9016	—
1338 04	Body: Polyurethane Diffuser: Glass	Canopy: Steel	Black lacquer	RAL 9005	—
1338 06	Body: Polyurethane Diffuser: Glass	Canopy: Steel	Red lacquer	RAL 3002	—
1338 59	Body: Polyurethane Diffuser: Glass	Canopy: Steel	Matt mink lacquer	PANTONE 406	—
1338 93	Body: Polyurethane Diffuser: Glass	Canopy: Steel	Matt white lacquer	RAL 9016	—
Join	5066 01	Shade: Borosilicate glass	Borosilicate glass	—	—
	5068 01	Shade: Blown-glass	Blown glass	—	—
June	4730 54 /10	Shade and diffuser: Polycarbonate + UV	Tubes: Steel	Matt dark-brown lacquer	PMS BLACK U 2760 K. CRI >80. 365,2 lm. 121,7 lm/W. Constant Current 350 mA. 110-240V. 50/60Hz.
	4735 54 /10	Shade and diffuser: Polycarbonate + UV	Tubes: Steel	Matt dark-brown lacquer	PMS BLACK U 2760 K. CRI >80. 608,6 lm. 121,7 lm/W. Constant Current 350 mA. 110-240V. 50/60Hz.
	4745 54/10	Diffuser: Opal Blown Glass	Tubes: Steel	Matt dark-brown lacquer	PMS BLACK U 2760 K. CRI >80. 365,2 lm. 121,7 lm/W. Constant Current 350 mA. 110-240V. 50/60Hz.
	4750 54 /10	Diffuser: Opal Blown Glass	Tubes: Steel	Matt dark-brown lacquer	PMS BLACK U 2760 K. CRI >80. 608,6 lm. 121,7 lm/W. Constant Current 350 mA. 110-240V. 50/60Hz.
	4765 54 /10	Diffuser: Opal Blown Glass	Tubes: Steel	Matt dark-brown lacquer	PMS BLACK U 2760 K. CRI >80. 121,7 lm. 121,7 lm/W. Constant Current 350 mA. 110-240V. 50/60Hz.
	4770 54 /10	Diffuser: Opal Blown Glass	Tubes: Steel	Matt dark-brown lacquer	PMS BLACK U 2760 K. CRI >80. 121,7 lm. 121,7 lm/W. Constant Current 350 mA. 110-240V. 50/60Hz.
	4775 54 /10	Diffuser: Opal Blown Glass	Tubes: Steel	Matt dark-brown lacquer	PMS BLACK U 2760 K. CRI >80. 243,4 lm. 121,7 lm/W. Constant Current 350 mA. 110-240V. 50/60Hz.

Item	Materials	Finish	Ral / Pantone	Led	Driver Included
4780 54 /10	Diffuser: Opal Blown Glass	Tubes: Steel	Matt dark-brown lacquer	PMS BLACK U 2760 K. CRI >80. 121,7 lm. 121,7 lm/W. Constant Current 350 mA. 110-240V. 50/60Hz.	Constant Current 350 mA. 110-240V. 50/60Hz.
4785 54 /10	Diffuser: Opal Blown Glass	Tubes: Steel	Matt dark-brown lacquer	PMS BLACK U 2760 K. CRI >80. 243,4 lm. 121,7 lm/W. Constant Current 350 mA. 110-240V. 50/60Hz.	Constant Current 350 mA. 110-240V. 50/60Hz.
4790 54 /15	Diffuser: Opal Blown Glass	Body: Aluminum	Matt dark-brown lacquer	PMS BLACK U 2760 K. CRI >80. 121,7 lm. 121,7 lm/W. Constant Current 350 mA. 110-240V. 50/60Hz.	Constant Current 350 mA. 110-240V. 50/60Hz.
4795 54 /15	Diffuser: Opal Blown Glass	Body: Aluminum	Matt dark-brown lacquer	PMS BLACK U 2760 K. CRI >80. 365,2 lm. 121,7 lm/W. Constant Current 350 mA. 110-240V. 50/60Hz.	Constant Current 350 mA. 110-240V. 50/60Hz.
Link	5373 03	Box: Polyurethane	Diffuser: Methacrylate	Shiny white lacquer	RAL 9010 —
	5373 18	Box: Polyurethane	Diffuser: Methacrylate	Shiny graphite lacquer	RAL 7016 —
	5376 03	Box: Polyurethane	Diffuser: Methacrylate	Shiny white lacquer	RAL 9010 —
	5376 18	Box: Polyurethane	Diffuser: Methacrylate	Shiny graphite lacquer	RAL 7016 —
	5379 03	Box: Polyurethane	Diffuser: Methacrylate	Shiny white lacquer	RAL 9010 —
	5379 18	Box: Polyurethane	Diffuser: Methacrylate	Shiny graphite lacquer	RAL 7016 —
	5380 03	Box: Polyurethane	Diffuser: Methacrylate	Shiny white lacquer	RAL 9010 —
	5380 18	Box: Polyurethane	Diffuser: Methacrylate	Shiny graphite lacquer	RAL 7016 —
	5381 03	Box: Polyurethane	Diffuser: Methacrylate	Shiny white lacquer	RAL 9010 —
	5381 18	Box: Polyurethane	Diffuser: Methacrylate	Shiny graphite lacquer	RAL 7016 —
	5384 03	Box: Polyurethane	Diffuser: Methacrylate	Shiny white lacquer	RAL 9010 —
	5384 18	Box: Polyurethane	Diffuser: Methacrylate	Shiny graphite lacquer	RAL 7016 —
	5385 03	Box: Polyurethane	Diffuser: Methacrylate	Shiny white lacquer	RAL 9010 —
	5385 18	Box: Polyurethane	Diffuser: Methacrylate	Shiny graphite lacquer	RAL 7016 —
	5388 03	Box: Polyurethane	Diffuser: Methacrylate	Shiny white lacquer	RAL 9010 —
	5388 18	Box: Polyurethane	Diffuser: Methacrylate	Shiny graphite lacquer	RAL 7016 —
	5389 03	Box: Polyurethane	Diffuser: Methacrylate	Shiny white lacquer	RAL 9010 —
	5389 18	Box: Polyurethane	Diffuser: Methacrylate	Shiny graphite lacquer	RAL 7016 —
Link XXL	5395 03	Box: Polyurethane	Diffuser: Methacrylate	Shiny white lacquer	RAL 9010 —
	5395 18	Box: Polyurethane	Diffuser: Methacrylate	Shiny graphite lacquer	RAL 7016 —
	5396 03	Box: Polyurethane	Diffuser: Methacrylate	Shiny white lacquer	RAL 9010 —
	5396 18	Box: Polyurethane	Diffuser: Methacrylate	Shiny graphite lacquer	RAL 7016 —
	5351 03	Body: Polyurethane foam	Diffuser: Polycarbonate	Matt white lacquer	RAL 9010 4000 K. CRI >80. 2532 lm. 109,1 lm/W. Constant Current 350 mA. 110-240V. 50/60Hz.
Link XXL	5351 18	Body: Polyurethane foam	Diffuser: Polycarbonate	Graphite grey	RAL 7016 4000 K. CRI >80. 2532 lm. 109,1 lm/W. Constant Current 350 mA. 110-240V. 50/60Hz.
	5356 03	Body: Polyurethane foam	Diffuser: Polycarbonate	Matt white lacquer	RAL 9010 4000 K. CRI >80. 2532 lm. 109,1 lm/W. Constant Current 350 mA. 110-240V. 50/60Hz.
	5356 18	Body: Polyurethane foam	Diffuser: Polycarbonate	Graphite grey	RAL 7016 4000 K. CRI >80. 2532 lm. 109,1 lm/W. Constant Current 350 mA. 110-240V. 50/60Hz.
	5361 03	Body: Polyurethane foam	Diffuser: Polycarbonate	Matt white lacquer	RAL 9010 4000 K. CRI >80. 2532 lm. 109,1 lm/W. Constant Current 350 mA. 110-240V. 50/60Hz.
	5361 18	Body: Polyurethane foam	Diffuser: Polycarbonate	Matt white lacquer	RAL 9010 4000 K. CRI >80. 2532 lm. 109,1 lm/W. Constant Current 350 mA. 110-240V. 50/60Hz.

Product specifications subject to change without notice.
Please check vibia.com for updated information.

Item	Materials	Finish	Ral / Pantone	Led	Driver Included
5361 18	Body: Polyurethane foam Diffuser: Polycarbonate	Graphite grey	RAL 7016	4000 K. CRI >80. 2532 lm. 109,1 lm/W.	Constant Current 350 mA. 110-240V. 50/60Hz.
5366 03	Body: Polyurethane foam Diffuser: Polycarbonate	Matt white lacquer	RAL 9010	4000 K. CRI >80. 2532 lm. 109,1 lm/W.	Constant Current 350 mA. 110-240V. 50/60Hz.
5366 18	Body: Polyurethane foam Diffuser: Polycarbonate	Graphite grey	RAL 7016	4000 K. CRI >80. 2532 lm. 109,1 lm/W.	Constant Current 350 mA. 110-240V. 50/60Hz.
Match	/1A	Head: Aluminum Rods: Steel	Canopy Plate: Steel	Matt white lacquer / Matt graphite lacquer	RAL 9016/RAL7016
				2700 K. CRI >80. 199,2 lm. 94,9 lm/W.	Constant Current 700 mA. 110-240V. 50/60Hz.
Mayfair	5500 07 /16	Shade: Methacrylate Diffuser: Polycarbonate	Rod: Steel Base: Zamak	Gloss black nickel and green	Metallic finish
				2700 K. CRI >80. 1840,5 lm. 95,8 lm/W.	Constant Voltage 24V. 100-240V. 50/60Hz.
	5500 08 /16	Shade: Methacrylate Diffuser: Polycarbonate	Rod: Steel Base: Zamak	Gloss black nickel and orange	Metallic finish
				2700 K. CRI >80. 1840,5 lm. 95,8 lm/W.	Constant Voltage 24V. 100-240V. 50/60Hz.
	5505 18 /16	Shade: Steel Diffuser: Polycarbonate	Rod: Steel Base: Zamak	Matt graphite lacquer	RAL 7016
				2700 K. CRI >80. 1840,5 lm. 95,8 lm/W.	Constant Voltage 24V. 100-240V. 50/60Hz.
	5505 20 /16	Shade: Steel Diffuser: Polycarbonate	Rod: Steel Base: Zamak	Matt gold	Metallic finish
				2700 K. CRI >80. 1840,5 lm. 95,8 lm/W.	Constant Voltage 24V. 100-240V. 50/60Hz.
	5505 67 /16	Shade: Steel Diffuser: Polycarbonate	Rod: Steel Base: Zamak	Gloss Copper	Metallic finish
				2700 K. CRI >80. 1840,5 lm. 95,8 lm/W.	Constant Voltage 24V. 100-240V. 50/60Hz.
	5505 93 /16	Shade: Steel Diffuser: Polycarbonate	Rod: Steel Base: Zamak	Matt white lacquer	RAL 9016
				2700 K. CRI >80. 1840,5 lm. 95,8 lm/W.	Constant Voltage 24V. 100-240V. 50/60Hz.
	5510 07 /16	Shade: Methacrylate Diffuser: Polycarbonate	Rod: Steel Base: Zamak	Gloss black nickel and green	Metallic finish
				2700 K. CRI >80. 1840,5 lm. 95,8 lm/W.	Constant Voltage 24V. 100-240V. 50/60Hz.
	5510 08 /16	Shade: Methacrylate Diffuser: Polycarbonate	Rod: Steel Base: Zamak	Gloss black nickel and orange	Metallic finish
				2700 K. CRI >80. 1840,5 lm. 95,8 lm/W.	Constant Voltage 24V. 100-240V. 50/60Hz.
	5515 18 /16	Shade: Steel Diffuser: Polycarbonate	Rod: Steel Base: Zamak	Matt graphite lacquer	RAL 7016
				2700 K. CRI >80. 1840,5 lm. 95,8 lm/W.	Constant Voltage 24V. 100-240V. 50/60Hz.
	5515 20 /16	Shade: Steel Diffuser: Polycarbonate	Rod: Steel Base: Zamak	Matt gold	Metallic finish
				2700 K. CRI >80. 1840,5 lm. 95,8 lm/W.	Constant Voltage 24V. 100-240V. 50/60Hz.
	5515 67 /16	Shade: Steel Diffuser: Polycarbonate	Rod: Steel Base: Zamak	Gloss Copper	Metallic finish
				2700 K. CRI >80. 1840,5 lm. 95,8 lm/W.	Constant Voltage 24V. 100-240V. 50/60Hz.
	5515 93 /16	Shade: Steel Diffuser: Polycarbonate	Rod: Steel Base: Zamak	Matt white lacquer	RAL 9016
				2700 K. CRI >80. 1840,5 lm. 95,8 lm/W.	Constant Voltage 24V. 100-240V. 50/60Hz.
	5520 07 /1B	Shade: Methacrylate Diffuser: Polycarbonate	Rod: Steel Ceiling rose: Steel	Gloss black nickel and green	Metallic finish
				2700 K. CRI >80. 1840,5 lm. 95,8 lm/W.	Constant Voltage 24V. 110-240V. 50/60Hz.
	5520 08 /1B	Shade: Methacrylate Diffuser: Polycarbonate	Rod: Steel Ceiling rose: Steel	Gloss black nickel and orange	Metallic finish
				2700 K. CRI >80. 1840,5 lm. 95,8 lm/W.	Constant Voltage 24V. 110-240V. 50/60Hz.
	5525 18 /1B	Shade: Steel Diffuser: Polycarbonate	Rod: Steel Ceiling rose: Steel	Matt graphite lacquer	RAL 7016
				2700 K. CRI >80. 1840,5 lm. 95,8 lm/W.	Constant Voltage 24V. 110-240V. 50/60Hz.
	5525 20 /1B	Shade: Steel Diffuser: Polycarbonate	Rod: Steel Ceiling rose: Steel	Matt gold	Metallic finish
				2700 K. CRI >80. 1840,5 lm. 95,8 lm/W.	Constant Voltage 24V. 110-240V. 50/60Hz.
	5525 67 /1B	Shade: Steel Diffuser: Polycarbonate	Rod: Steel Ceiling rose: Steel	Gloss Copper	Metallic finish
				2700 K. CRI >80. 1840,5 lm. 95,8 lm/W.	Constant Voltage 24V. 110-240V. 50/60Hz.
	5525 93 /1B	Shade: Steel Diffuser: Polycarbonate	Rod: Steel Ceiling rose: Steel	Matt white lacquer	RAL 9016
				2700 K. CRI >80. 1840,5 lm. 95,8 lm/W.	Constant Voltage 24V. 110-240V. 50/60Hz.
	5530 07 /13	Shade: Methacrylate Diffuser: Polycarbonate	Rod: Steel Ceiling rose: Steel	Gloss black nickel and green	Metallic finish
				2700 K. CRI >80. 5521,5 lm. 95,8 lm/W.	Constant Voltage 24V. 110-240V. 50/60Hz.
	5530 08 /13	Shade: Methacrylate Diffuser: Polycarbonate	Rod: Steel Ceiling rose: Steel	Gloss black nickel and orange	Metallic finish
				2700 K. CRI >80. 5521,5 lm. 95,8 lm/W.	Constant Voltage 24V. 110-240V. 50/60Hz.
	5535 18 /13	Shade: Steel Diffuser: Polycarbonate	Rod: Steel Ceiling rose: Steel	Matt graphite lacquer	RAL 7016
				2700 K. CRI >80. 5521,5 lm. 95,8 lm/W.	Constant Voltage 24V. 110-240V. 50/60Hz.
	5535 20 /13	Shade: Steel Diffuser: Polycarbonate	Rod: Steel Ceiling rose: Steel	Matt gold	Metallic finish
				2700 K. CRI >80. 5521,5 lm. 95,8 lm/W.	Constant Voltage 24V. 110-240V. 50/60Hz.

Item	Materials	Finish	Ral / Pantone	Led	Driver Included
5535 67 /13	Shade: Steel Diffuser: Polycarbonate	Rod: Steel Ceiling rose: Steel	Gloss Copper	Metallic finish	2700 K. CRI >80. 5521,5 lm. 95,8 lm/W.
5535 93 /13	Shade: Steel Diffuser: Polycarbonate	Rod: Steel Ceiling rose: Steel	Matt white lacquer	RAL 9016	2700 K. CRI >80. 5521,5 lm. 95,8 lm/W.
Meridiano	4710 07 /10	Seat: Polyurethane foam Rods: Steel	Arm: Steel Diffuser: Glass	Khaki lacquer	RAL 7006
	4710 58 /10	Seat: Polyurethane foam Rods: Steel	Arm: Steel Diffuser: Glass	Off-white matt lacquer	PANTONE WARM GRAY 2U
	4710 62 /10	Seat: Polyurethane foam Rods: Steel	Arm: Steel Diffuser: Glass	Matt green lacquer	RAL 6021
	4715 07 /10	Seat: Polyurethane foam Rods: Steel	Arm: Steel Diffuser: Glass	Khaki lacquer	RAL 7006
	4715 58 /10	Seat: Polyurethane foam Rods: Steel	Arm: Steel Diffuser: Glass	Off-white matt lacquer	PANTONE WARM GRAY 2U
	4715 62 /10	Seat: Polyurethane foam Rods: Steel	Arm: Steel Diffuser: Glass	Matt green lacquer	RAL 6021
	4717 07	Seat: Polyurethane foam Rods: Steel	Arm: Steel Diffuser: Glass	Khaki lacquer	RAL 7006
	4717 58	Seat: Polyurethane foam Rods: Steel	Arm: Steel Diffuser: Glass	Off-white matt lacquer	PANTONE WARM GRAY 2U
	4717 62	Seat: Polyurethane foam Rods: Steel	Arm: Steel Diffuser: Glass	Matt green lacquer	RAL 6021
	4720 07 /10	Base: Steel		Khaki lacquer	RAL 7006
	4720 58 /10	Base: Steel		Off-white matt lacquer	PANTONE WARM GRAY 2U
	4720 62 /10	Base: Steel		Matt green lacquer	RAL 6021
Micro	2015 03 /10	Diffuser: Polycarbonate		White lacquer	RAL 9016
	2015 54 /10	Diffuser: Polycarbonate		Oxide-brown lacquer	RAL 8017
Millenium	8090 01	Diffuser: Polycarbonate	Body: Aluminum	Chrome	Metallic finish
	8091 01	Diffuser: Polycarbonate	Body: Aluminum	Chrome	Metallic finish
	8092 01	Diffuser: Polycarbonate	Body: Aluminum	Chrome	Metallic finish
	8093 01	Diffuser: Polycarbonate	Body: Aluminum	Chrome	Metallic finish
	8094 01	Diffuser: Polycarbonate	Body: Aluminum	Chrome	Metallic finish
	8095 01	Diffuser: Polycarbonate	Body: Aluminum	Chrome	Metallic finish
North	5600 04 /15	Rods: Carbon Fiber Shade: Aluminum	Base: Steel	Matt graphite lacquer	NCS S8500-N
	5600 05 /15	Rods: Carbon Fiber Shade: Aluminum	Base: Steel	Matt blue lacquer	NCS 3040-B10G
	5600 58 /15	Rods: Carbon Fiber Shade: Aluminum	Base: Steel	Matt cream lacquer	NCS S 2005-Y20R
	5600 93 /15	Rods: Carbon Fiber Shade: Aluminum	Base: Steel	Matt white lacquer	NCS S 0502-Y
	5605 04 /15	Rods: Carbon Fiber Shade: Aluminum	Base: Steel	Matt graphite lacquer	NCS S8500-N
	5605 05 /15	Rods: Carbon Fiber Shade: Aluminum	Base: Steel	Matt blue lacquer	NCS 3040-B10G

Product specifications subject to change without notice.
Please check vibia.com for updated information.

Item	Materials	Finish	Ral / Pantone	Led	Driver Included	
5605 58 /15	Rods: Carbon Fiber Shade: Aluminum	Base: Steel	Matt cream lacquer	NCS S 2005-Y20R	2700 K. CRI >80. 2082,1 lm. 116 lm/W.	Constant Current 350mA. 110-240V. 50/60Hz.
5605 93 /15	Rods: Carbon Fiber Shade: Aluminum	Base: Steel	Matt white lacquer	NCS S 0502-Y	2700 K. CRI >80. 2082,1 lm. 116 lm/W.	Constant Current 350mA. 110-240V. 50/60Hz.
5620 04 /15	Rods: Carbon Fiber Shade: Aluminum	Base: Steel	Matt graphite lacquer	NCS S8500-N	2700 K. CRI >80. 3123,1 lm. 116 lm/W	Constant Current 350mA. 110-240V. 50/60Hz.
5620 05 /15	Rods: Carbon Fiber Shade: Aluminum	Base: Steel	Matt blue lacquer	NCS 3040-B10G	2700 K. CRI >80. 3123,1 lm. 116 lm/W	Constant Current 350mA. 110-240V. 50/60Hz.
5620 58 /15	Rods: Carbon Fiber Shade: Aluminum	Base: Steel	Matt cream lacquer	NCS S 2005-Y20R	2700 K. CRI >80. 3123,1 lm. 116 lm/W	Constant Current 350mA. 110-240V. 50/60Hz.
5620 93 /15	Rods: Carbon Fiber Shade: Aluminum	Base: Steel	Matt white lacquer	NCS S 0502-Y	2700 K. CRI >80. 3123,1 lm. 116 lm/W	Constant Current 350mA. 110-240V. 50/60Hz.
5625 04 /15	Rods: Carbon Fiber Shade: Aluminum	Wall Plate: Steel	Matt graphite lacquer	NCS S8500-N	2700 K. CRI >80. 4164,1 lm. 116 lm/W.	Constant Current 350mA. 110-240V. 50/60Hz.
5625 05 /15	Rods: Carbon Fiber Shade: Aluminum	Wall Plate: Steel	Matt blue lacquer	NCS 3040-B10G	2700 K. CRI >80. 4164,1 lm. 116 lm/W.	Constant Current 350mA. 110-240V. 50/60Hz.
5625 58 /15	Rods: Carbon Fiber Shade: Aluminum	Wall Plate: Steel	Matt cream lacquer	NCS S 2005-Y20R	2700 K. CRI >80. 4164,1 lm. 116 lm/W.	Constant Current 350mA. 110-240V. 50/60Hz.
5625 93 /15	Rods: Carbon Fiber Shade: Aluminum	Wall Plate: Steel	Matt white lacquer	NCS S 0502-Y	2700 K. CRI >80. 4164,1 lm. 116 lm/W.	Constant Current 350mA. 110-240V. 50/60Hz.
5630 04 /15	Rods: Carbon Fiber Shade: Aluminum	Wall Plate: Steel	Matt graphite lacquer	NCS S8500-N	2700 K. CRI >80. 1041 lm. 116 lm/W.	Constant Current 350mA. 110-240V. 50/60Hz.
5630 05 /15	Rods: Carbon Fiber Shade: Aluminum	Wall Plate: Steel	Matt blue lacquer	NCS 3040-B10G	2700 K. CRI >80. 1041 lm. 116 lm/W.	Constant Current 350mA. 110-240V. 50/60Hz.
5630 58 /15	Rods: Carbon Fiber Shade: Aluminum	Wall Plate: Steel	Matt cream lacquer	NCS S 2005-Y20R	2700 K. CRI >80. 1041 lm. 116 lm/W.	Constant Current 350mA. 110-240V. 50/60Hz.
5630 93 /15	Rods: Carbon Fiber Shade: Aluminum	Wall Plate: Steel	Matt white lacquer	NCS S 0502-Y	2700 K. CRI >80. 1041 lm. 116 lm/W.	Constant Current 350mA. 110-240V. 50/60Hz.
5635 04 /15	Rods: Carbon Fiber Shade: Aluminum	Wall Plate: Steel	Matt graphite lacquer	NCS S8500-N	2700 K. CRI >80. 2082,1 lm. 116 lm/W	Constant Current 350mA. 110-240V. 50/60Hz.
5635 05 /15	Rods: Carbon Fiber Shade: Aluminum	Wall Plate: Steel	Matt blue lacquer	NCS 3040-B10G	2700 K. CRI >80. 2082,1 lm. 116 lm/W	Constant Current 350mA. 110-240V. 50/60Hz.
5635 58 /15	Rods: Carbon Fiber Shade: Aluminum	Wall Plate: Steel	Matt cream lacquer	NCS S 2005-Y20R	2700 K. CRI >80. 2082,1 lm. 116 lm/W	Constant Current 350mA. 110-240V. 50/60Hz.
5635 93 /15	Rods: Carbon Fiber Shade: Aluminum	Wall Plate: Steel	Matt white lacquer	NCS S 0502-Y	2700 K. CRI >80. 2082,1 lm. 116 lm/W	Constant Current 350mA. 110-240V. 50/60Hz.
5640 04 /15	Rods: Carbon Fiber Shade: Aluminum	Ceiling rose: Steel	Matt graphite lacquer	NCS S8500-N	2700 K. CRI >80. 1041 lm. 116 lm/W.	Constant Current 350mA. 110-240V. 50/60Hz.
5640 05 /15	Rods: Carbon Fiber Shade: Aluminum	Ceiling rose: Steel	Matt blue lacquer	NCS 3040-B10G	2700 K. CRI >80. 1041 lm. 116 lm/W.	Constant Current 350mA. 110-240V. 50/60Hz.
5640 58 /15	Rods: Carbon Fiber Shade: Aluminum	Ceiling rose: Steel	Matt cream lacquer	NCS S 2005-Y20R	2700 K. CRI >80. 1041 lm. 116 lm/W.	Constant Current 350mA. 110-240V. 50/60Hz.
5640 93 /15	Rods: Carbon Fiber Shade: Aluminum	Ceiling rose: Steel	Matt white lacquer	NCS S 0502-Y	2700 K. CRI >80. 1041 lm. 116 lm/W.	Constant Current 350mA. 110-240V. 50/60Hz.
5642 04 /15	Rods: Carbon Fiber Shade: Aluminum	Ceiling rose: Steel	Matt graphite lacquer	NCS S8500-N	2700 K. CRI >80. 1041 lm. 116 lm/W.	Constant Current 350mA. 110-240V. 50/60Hz.
5642 05 /15	Rods: Carbon Fiber Shade: Aluminum	Ceiling rose: Steel	Matt blue lacquer	NCS 3040-B10G	2700 K. CRI >80. 1041 lm. 116 lm/W.	Constant Current 350mA. 110-240V. 50/60Hz.
5642 58 /15	Rods: Carbon Fiber Shade: Aluminum	Ceiling rose: Steel	Matt cream lacquer	NCS S 2005-Y20R	2700 K. CRI >80. 1041 lm. 116 lm/W.	Constant Current 350mA. 110-240V. 50/60Hz.
5642 93 /15	Rods: Carbon Fiber Shade: Aluminum	Ceiling rose: Steel	Matt white lacquer	NCS S 0502-Y	2700 K. CRI >80. 1041 lm. 116 lm/W.	Constant Current 350mA. 110-240V. 50/60Hz.

Product specifications subject to change without notice.
Please check vibia.com for updated information.

Item	Materials	Finish	Ral / Pantone	Led	Driver Included	
5674 58 /1B	Rods: Carbon Fiber Aluminum - Shade	Wall Plate: Steel	Matt cream lacquer	NCS S 2005-Y20R	2700 K. CRI >80. 1041 lm. 116 lm/W.	
	Rods: Carbon Fiber Aluminum - Shade	Wall Plate: Steel	Matt white lacquer	NCS S 0502-Y	2700 K. CRI >80. 1041 lm. 116 lm/W.	
Origami	4500 03 /14	Shade: ABS Diffuser: Polycarbonate	Lid: Polycarbonate Arm: Polycarbonate	Matt white lacquer	RAL 9016	2700 K. CRI >80. 756,4 lm. 116,3 lm/W.
	4500 07 /14	Shade: ABS Diffuser: Polycarbonate	Lid: Polycarbonate Arm: Polycarbonate	Matt green lacquer	RAL 6020	2700 K. CRI >80. 756,4 lm. 116,3 lm/W.
	4500 54 /14	Shade: ABS Diffuser: Polycarbonate	Lid: Polycarbonate Arm: Polycarbonate	Matt oxide lacquer	RAL 8017	2700 K. CRI >80. 756,4 lm. 116,3 lm/W.
	4501 03 /14	Shade: ABS Diffuser: Polycarbonate	Lid: Polycarbonate Arm: Polycarbonate	Matt white lacquer	RAL 9016	2700 K. CRI >80. 756,4 lm. 116,3 lm/W.
	4501 07 /14	Shade: ABS Diffuser: Polycarbonate	Lid: Polycarbonate Arm: Polycarbonate	Matt green lacquer	RAL 6020	2700 K. CRI >80. 756,4 lm. 116,3 lm/W.
	4501 54 /14	Shade: ABS Diffuser: Polycarbonate	Lid: Polycarbonate Arm: Polycarbonate	Matt oxide lacquer	RAL 8017	2700 K. CRI >80. 756,4 lm. 116,3 lm/W.
	4504 03 /14	Shade: ABS Diffuser: Polycarbonate	Lid: Polycarbonate Arm: Polycarbonate	Matt white lacquer	RAL 9016	2700 K. CRI >80. 1512,8 lm. 116,3 lm/W.
	4504 07 /14	Shade: ABS Diffuser: Polycarbonate	Lid: Polycarbonate Arm: Polycarbonate	Matt green lacquer	RAL 6020	2700 K. CRI >80. 1512,8 lm. 116,3 lm/W.
	4504 54 /14	Shade: ABS Diffuser: Polycarbonate	Lid: Polycarbonate Arm: Polycarbonate	Matt oxide lacquer	RAL 8017	2700 K. CRI >80. 1512,84 lm. 116,3 lm/W.
	4506 03 /14	Shade: ABS Diffuser: Polycarbonate	Lid: Polycarbonate Arm: Polycarbonate	Matt white lacquer	RAL 9016	2700 K. CRI >80. 2269,3 lm. 116,3 lm/W.
	4506 07 /14	Shade: ABS Diffuser: Polycarbonate	Lid: Polycarbonate Arm: Polycarbonate	Matt green lacquer	RAL 6020	2700 K. CRI >80. 2269,3 lm. 116,3 lm/W.
	4506 54 /14	Shade: ABS Diffuser: Polycarbonate	Lid: Polycarbonate Arm: Polycarbonate	Matt oxide lacquer	RAL 8017	2700 K. CRI >80. 2269,3 lm. 116,3 lm/W.
	4508 03 /14	Shade: ABS Diffuser: Polycarbonate	Lid: Polycarbonate Arm: Polycarbonate	Matt white lacquer	RAL 9016	2700 K. CRI >80. 3025,7 lm. 116,3 lm/W.
	4508 07 /14	Shade: ABS Diffuser: Polycarbonate	Lid: Polycarbonate Arm: Polycarbonate	Matt green lacquer	RAL 6020	2700 K. CRI >80. 3025,7 lm. 116,3 lm/W.
	4508 54 /14	Shade: ABS Diffuser: Polycarbonate	Lid: Polycarbonate Arm: Polycarbonate	Matt oxide lacquer	RAL 8017	2700 K. CRI >80. 3025,7 lm. 116,3 lm/W.
Palo Alto	4510 07	Ensemble: Steel Lid: Steel	Diffuser: Polycarbonate	Khaki lacquer	RAL 7006	3100 K. CRI >80. 362,4 lm. 86,3 lm/W.
	4510 54	Ensemble: Steel Lid: Steel	Diffuser: Polycarbonate	Matt oxide lacquer	RAL 8017	3100 K. CRI >80. 362,4 lm. 86,3 lm/W.
	4515 07	Ensemble: Steel Lid: Steel	Diffuser: Polycarbonate	Khaki lacquer	RAL 7006	3750 K. CRI >70.
	4515 54	Ensemble: Steel Lid: Steel	Diffuser: Polycarbonate	Matt oxide lacquer	RAL 8017	3750 K. CRI >70.
	4520 07	Ensemble: Steel Lid: Steel	Diffuser: Polycarbonate	Khaki lacquer	RAL 7006	3750 K. CRI >70.
	4520 54	Ensemble: Steel Lid: Steel	Diffuser: Polycarbonate	Matt oxide lacquer	RAL 8017	3750 K. CRI >70.
	4525 07	Ensemble: Steel Lid: Steel	Diffuser: Polycarbonate	Khaki lacquer	RAL 7006	3750 K. CRI >70.
	4525 54	Ensemble: Steel Lid: Steel	Diffuser: Polycarbonate	Matt oxide lacquer	RAL 8017	3750 K. CRI >70.
	4530 07	Ensemble: Steel Lid: Steel	Diffuser: Polycarbonate	Khaki lacquer	RAL 7006	3750 K. CRI >70.

Product specifications subject to change without notice.
Please check vibia.com for updated information.

Item	Materials	Finish	Ral / Pantone	Led	Driver Included
1675 58 /10	Head: Aluminum Base: Zamak	Diffuser: Polycarbonate Rod: Steel	Matt cream lacquer	NCS S 2005-Y20R	2700 K. CRI >80. 490,3 lm. 108,9 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
1675 62 /10	Head: Aluminum Base: Zamak	Diffuser: Polycarbonate Rod: Steel	Matt green lacquer	NCS S 3010-G20Y	2700 K. CRI >80. 490,3 lm. 108,9 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
1675 93 /10	Head: Aluminum Base: Zamak	Diffuser: Polycarbonate Rod: Steel	Matt white lacquer	NCS S 0502-Y	2700 K. CRI >80. 490,3 lm. 108,9 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
1680 04 /10	Head: Aluminum Base: Zamak	Diffuser: Polycarbonate Rod: Steel	Matt black lacquer	NCS 9000N	2700 K. CRI >80. 490,3 lm. 108,9 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
1680 58 /10	Head: Aluminum Base: Zamak	Diffuser: Polycarbonate Rod: Steel	Matt cream lacquer	NCS S 2005-Y20R	2700 K. CRI >80. 490,3 lm. 108,9 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
1680 62 /10	Head: Aluminum Base: Zamak	Diffuser: Polycarbonate Rod: Steel	Matt green lacquer	NCS S 3010-G20Y	2700 K. CRI >80. 490,3 lm. 108,9 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
1680 93 /10	Head: Aluminum Base: Zamak	Diffuser: Polycarbonate Rod: Steel	Matt white lacquer	NCS S 0502-Y	2700 K. CRI >80. 490,3 lm. 108,9 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
1685 04 /10	Head: Aluminum Base: Zamak	Diffuser: Polycarbonate Rod: Steel	Matt black lacquer	NCS 9000N	2700 K. CRI >80. 980,5 lm. 108,9 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
1685 58 /10	Head: Aluminum Base: Zamak	Diffuser: Polycarbonate Rod: Steel	Matt cream lacquer	NCS S 2005-Y20R	2700 K. CRI >80. 980,5 lm. 108,9 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
1685 62 /10	Head: Aluminum Base: Zamak	Diffuser: Polycarbonate Rod: Steel	Matt green lacquer	NCS S 3010-G20Y	2700 K. CRI >80. 980,5 lm. 108,9 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
1685 93 /10	Head: Aluminum Base: Zamak	Diffuser: Polycarbonate Rod: Steel	Matt white lacquer	NCS S 0502-Y	2700 K. CRI >80. 980,5 lm. 108,9 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
1686 04 /10	Head: Aluminum Base: Zamak	Diffuser: Polycarbonate Rod: Steel	Matt black lacquer	NCS 9000N	2700 K. CRI >80. 980,5 lm. 108,9 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
1686 58 /10	Head: Aluminum Base: Zamak	Diffuser: Polycarbonate Rod: Steel	Matt cream lacquer	NCS S 2005-Y20R	2700 K. CRI >80. 980,5 lm. 108,9 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
1686 62 /10	Head: Aluminum Base: Zamak	Diffuser: Polycarbonate Rod: Steel	Matt green lacquer	NCS S 3010-G20Y	2700 K. CRI >80. 980,5 lm. 108,9 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
1686 93 /10	Head: Aluminum Base: Zamak	Diffuser: Polycarbonate Rod: Steel	Matt white lacquer	NCS S 0502-Y	2700 K. CRI >80. 980,5 lm. 108,9 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
1690 04 /10	Head: Aluminum Base: Zamak	Diffuser: Polycarbonate Rod: Steel	Matt black lacquer	NCS 9000N	2700 K. CRI >80. 490,3 lm. 108,9 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
1690 58 /10	Head: Aluminum Base: Zamak	Diffuser: Polycarbonate Rod: Steel	Matt cream lacquer	NCS S 2005-Y20R	2700 K. CRI >80. 490,3 lm. 108,9 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
1690 62 /10	Head: Aluminum Base: Zamak	Diffuser: Polycarbonate Rod: Steel	Matt green lacquer	NCS S 3010-G20Y	2700 K. CRI >80. 490,3 lm. 108,9 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
1690 93 /10	Head: Aluminum Base: Zamak	Diffuser: Polycarbonate Rod: Steel	Matt white lacquer	NCS S 0502-Y	2700 K. CRI >80. 490,3 lm. 108,9 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
1692 04 /10	Head: Aluminum Base: Zamak	Diffuser: Polycarbonate Rod: Steel	Matt black lacquer	NCS 9000N	2700 K. CRI >80. 490,3 lm. 108,9 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
1692 58 /10	Head: Aluminum Base: Zamak	Diffuser: Polycarbonate Rod: Steel	Matt cream lacquer	NCS S 2005-Y20R	2700 K. CRI >80. 490,3 lm. 108,9 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
1692 62 /10	Head: Aluminum Base: Zamak	Diffuser: Polycarbonate Rod: Steel	Matt green lacquer	NCS S 3010-G20Y	2700 K. CRI >80. 490,3 lm. 108,9 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
1692 93 /10	Head: Aluminum Base: Zamak	Diffuser: Polycarbonate Rod: Steel	Matt white lacquer	NCS S 0502-Y	2700 K. CRI >80. 490,3 lm. 108,9 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
1694 04 /10	Head: Aluminum Base: Zamak	Diffuser: Polycarbonate Rod: Steel	Matt black lacquer	NCS 9000N	2700 K. CRI >80. 980,5 lm. 108,9 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
1694 58 /10	Head: Aluminum Base: Zamak	Diffuser: Polycarbonate Rod: Steel	Matt cream lacquer	NCS S 2005-Y20R	2700 K. CRI >80. 980,5 lm. 108,9 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
1694 62 /10	Head: Aluminum Base: Zamak	Diffuser: Polycarbonate Rod: Steel	Matt green lacquer	NCS S 3010-G20Y	2700 K. CRI >80. 980,5 lm. 108,9 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.

Item	Materials	Finish	Ral / Pantone	Led	Driver Included
1694 93 /10	Head: Aluminum Base: Zamak	Diffuser: Polycarbonate Rod: Steel	Matt white lacquer	NCS S 0502-Y	2700 K. CRI >80. 980,5 lm. 108,9 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
Plus Outdoor	4030 03	Diffuser: Polyethylene Base: Polyurethane foam	Lid: Steel	White lacquer	RAL 9016
	4035 03	Diffuser: Polyethylene Base: Polyurethane foam	Lid: Steel	White lacquer	RAL 9016
	4040 03	Diffuser: Polyethylene	Lid: Steel	White lacquer	RAL 9016
Plus	0605 03	Body: Polyurethane foam	Diffuser: Methacrylate	Matt white lacquer	RAL 9010
	0615 03	Body: Polyurethane foam	Diffuser: Methacrylate	Matt white lacquer	RAL 9010
	0620 03	Body: Polyurethane foam	Diffuser: Methacrylate	Matt white lacquer	RAL 9010
	0621 03	Body: Polyurethane foam	Diffuser: Methacrylate	Matt white lacquer	RAL 9010
	0625 03	Body: Polyurethane foam	Diffuser: Methacrylate	Matt white lacquer	RAL 9010
	0626 03	Body: Polyurethane foam	Diffuser: Methacrylate	Matt white lacquer	RAL 9010
	0630 03	Body: Polyurethane foam	Diffuser: Methacrylate	Matt white lacquer	RAL 9010
	0631 03	Body: Polyurethane foam	Diffuser: Methacrylate	Matt white lacquer	RAL 9010
	0635 03	Body: Polyurethane foam	Diffuser: Methacrylate	Matt white lacquer	RAL 9010
	0636 03	Body: Polyurethane foam	Diffuser: Methacrylate	Matt white lacquer	RAL 9010
	0640 03	Body: Polyurethane foam	Diffuser: Methacrylate	Matt white lacquer	RAL 9010
	0641 03	Body: Polyurethane foam	Diffuser: Methacrylate	Matt white lacquer	RAL 9010
Puck	5400 03	Diffuser: Blown-glass		White	RAL 9016
	5402 03 /10	Diffuser: Blown-glass		White	RAL 9016
	5410 03	Diffuser: Blown-glass		White	RAL 9016
	5412 03 /10	Diffuser: Blown-glass		White	RAL 9016
	5425 03	Diffuser: Blown-glass		White	RAL 9016
	5427 03 /10	Diffuser: Blown-glass		White	RAL 9016
	5430 03	Diffuser: Blown-glass		White	RAL 9016
	5432 03 /10	Diffuser: Blown-glass		White	RAL 9016
	5435 03	Diffuser: Blown-glass		White	RAL 9016
	5437 03 /10	Diffuser: Blown-glass		White	RAL 9016

Product specifications subject to change without notice.
Please check vibia.com for updated information.

Item	Materials	Finish	Ral / Pantone	Led	Driver Included
5442 03 /10	Diffuser: Blown-glass	White	RAL 9016	2700 K. CRI >80. 3286 lm. 111,7 lm/W.	Constant Current 350 mA. 100-240V. 50/60Hz.
5445 03	Diffuser: Blown-glass	White	RAL 9016	—	—
5447 03 /10	Diffuser: Blown-glass	White	RAL 9016	2700 K. CRI >80. 5750,5 lm. 111,7 lm/W.	Constant Current 350 mA. 100-240V. 50/60Hz.
Puck Wall Art					
5460 03	Shade: ABS Diffuser: Methacrylate	Matt white lacquer	RAL 9010	—	—
5460 08	Shade: ABS Diffuser: Methacrylate	Matt orange lacquer	PANTONE 1495M	—	—
5460 14	Shade: ABS Diffuser: Methacrylate	Matt dark-brown lacquer	RAL 8019	—	—
5461 03	Shade: ABS Diffuser: Methacrylate	Matt white lacquer	RAL 9010	—	—
5461 08	Shade: ABS Diffuser: Methacrylate	Matt orange lacquer	PANTONE 1495M	—	—
5461 14	Shade: ABS Diffuser: Methacrylate	Matt dark-brown lacquer	RAL 8019	—	—
5464 03	Shade: ABS Diffuser: Methacrylate	Matt white lacquer	RAL 9010	—	—
5464 08	Shade: ABS Diffuser: Methacrylate	Matt orange lacquer	PANTONE 1495M	—	—
5464 14	Shade: ABS Diffuser: Methacrylate	Matt dark-brown lacquer	RAL 8019	—	—
5466 03	Shade: ABS Diffuser: Methacrylate	Matt white lacquer	RAL 9010	—	—
5466 08	Shade: ABS Diffuser: Methacrylate	Matt orange lacquer	PANTONE 1495M	—	—
5466 14	Shade: ABS Diffuser: Methacrylate	Matt dark-brown lacquer	RAL 8019	—	—
5468 03	Shade: ABS Diffuser: Methacrylate	Matt white lacquer	RAL 9010	—	—
5468 08	Shade: ABS Diffuser: Methacrylate	Matt orange lacquer	PANTONE 1495M	—	—
5468 14	Shade: ABS Diffuser: Methacrylate	Matt dark-brown lacquer	RAL 8019	—	—
Quadra Ice					
1128 00	Diffuser: Glass	White glass	RAL 9016	—	—
1129 00	Diffuser: Glass	White glass	RAL 9016	—	—
1132 00	Diffuser: Glass	White glass	RAL 9016	—	—
1133 00	Diffuser: Glass	White glass	RAL 9016	—	—
1134 00	Diffuser: Glass	White glass	RAL 9016	—	—
1138 00 /1B	Diffuser: Glass	White glass	RAL 9016	2700 K. CRI >80. 1637 lm. 99,2 lm/W.	Constant Current 500 mA. 110-240V. 50/60Hz.
1139 00 /1B	Diffuser: Glass	White glass	RAL 9016	2700 K. CRI >80. 2203 lm. 95,3 lm/W.	Constant Current 700 mA. 110-240V. 50/60Hz.
Rhythm					
2110 14 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Matt dark-brown lacquer	RAL 8019	2700 K. CRI >80. 3460 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2110 58 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Off-white matt lacquer	RAL D2 1109005	2700 K. CRI >80. 3460 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2111 14 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Matt dark-brown lacquer	RAL 8019	2700 K. CRI >80. 6920 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.

Item	Materials	Finish	Ral / Pantone	Led	Driver Included
2111 58 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Off-white matt lacquer	RAL D2 1109005	2700 K. CRI >80. 6920 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2112 14 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Matt dark-brown lacquer	RAL 8019	2700 K. CRI >80. 10380 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2112 58 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Off-white matt lacquer	RAL D2 1109005	2700 K. CRI >80. 10380 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2113 14 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Matt dark-brown lacquer	RAL 8019	2700 K. CRI >80. 13840 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2113 58 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Off-white matt lacquer	RAL D2 1109005	2700 K. CRI >80. 13840 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2120 14 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Matt dark-brown lacquer	RAL 8019	2700 K. CRI >80. 6920 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2120 58 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Off-white matt lacquer	RAL D2 1109005	2700 K. CRI >80. 6920 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2121 14 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Matt dark-brown lacquer	RAL 8019	2700 K. CRI >80. 13840 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2121 58 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Off-white matt lacquer	RAL D2 1109005	2700 K. CRI >80. 13840 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2122 14 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Matt dark-brown lacquer	RAL 8019	2700 K. CRI >80. 20760 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2122 58 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Off-white matt lacquer	RAL D2 1109005	2700 K. CRI >80. 20760 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2130 14 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Matt dark-brown lacquer	RAL 8019	2700 K. CRI >80. 5190 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2130 58 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Off-white matt lacquer	RAL D2 1109005	2700 K. CRI >80. 5190 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2131 14 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Matt dark-brown lacquer	RAL 8019	2700 K. CRI >80. 10380 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2131 58 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Off-white matt lacquer	RAL D2 1109005	2700 K. CRI >80. 10380 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2132 14 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Matt dark-brown lacquer	RAL 8019	2700 K. CRI >80. 15570 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2132 58 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Off-white matt lacquer	RAL D2 1109005	2700 K. CRI >80. 15570 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2133 14 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Matt dark-brown lacquer	RAL 8019	2700 K. CRI >80. 20760 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2133 58 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Off-white matt lacquer	RAL D2 1109005	2700 K. CRI >80. 20760 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2140 14 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Matt dark-brown lacquer	RAL 8019	2700 K. CRI >80. 3460 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2140 58 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Off-white matt lacquer	RAL D2 1109005	2700 K. CRI >80. 3460 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2141 14 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Matt dark-brown lacquer	RAL 8019	2700 K. CRI >80. 6920 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2141 58 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Off-white matt lacquer	RAL D2 1109005	2700 K. CRI >80. 6920 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2142 14 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Matt dark-brown lacquer	RAL 8019	2700 K. CRI >80. 10380 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2142 58 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Off-white matt lacquer	RAL D2 1109005	2700 K. CRI >80. 10380 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2143 14 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Matt dark-brown lacquer	RAL 8019	2700 K. CRI >80. 13840 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.

Product specifications subject to change without notice.
Please check vibia.com for updated information.

Item	Materials	Finish	Ral / Pantone	Led	Driver Included
2143 58 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Off-white matt lacquer	RAL D2 1109005	2700 K. CRI >80. 13840 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2150 14 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Matt dark-brown lacquer	RAL 8019	2700 K. CRI >80. 6920 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2150 58 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Off-white matt lacquer	RAL D2 1109005	2700 K. CRI >80. 6920 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2151 14 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Matt dark-brown lacquer	RAL 8019	2700 K. CRI >80. 13840 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2151 58 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Off-white matt lacquer	RAL D2 1109005	2700 K. CRI >80. 13840 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2152 14 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Matt dark-brown lacquer	RAL 8019	2700 K. CRI >80. 20760 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2152 58 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Off-white matt lacquer	RAL D2 1109005	2700 K. CRI >80. 20760 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2160 14 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Matt dark-brown lacquer	RAL 8019	2700 K. CRI >80. 5190 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2160 58 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Off-white matt lacquer	RAL D2 1109005	2700 K. CRI >80. 5190 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2161 14 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Matt dark-brown lacquer	RAL 8019	2700 K. CRI >80. 10380 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2161 58 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Off-white matt lacquer	RAL D2 1109005	2700 K. CRI >80. 10380 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2162 14 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Matt dark-brown lacquer	RAL 8019	2700 K. CRI >80. 8650 lm. 66,2 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2162 58 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Off-white matt lacquer	RAL D2 1109005	2700 K. CRI >80. 8650 lm. 66,2 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2163 14 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Matt dark-brown lacquer	RAL 8019	2700 K. CRI >80. 20760 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2163 58 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Off-white matt lacquer	RAL D2 1109005	2700 K. CRI >80. 20760 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2170 14 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Matt dark-brown lacquer	RAL 8019	2700 K. CRI >80. 3460 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2170 58 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Off-white matt lacquer	RAL D2 1109005	2700 K. CRI >80. 3460 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2175 14 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Matt dark-brown lacquer	RAL 8019	2700 K. CRI >80. 6920 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2175 58 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Off-white matt lacquer	RAL D2 1109005	2700 K. CRI >80. 6920 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2180 14 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Matt dark-brown lacquer	RAL 8019	2700 K. CRI >80. 5190 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
2180 58 /13	Stick: PA6 + GF 10% Diffuser: Polycarbonate	Off-white matt lacquer	RAL D2 1109005	2700 K. CRI >80. 5190 lm. 119,3 lm/W.	Constant Voltage 30V. 100-240V. 50/60Hz.
Scotch	0960 02	Diffuser: Glass Box: Zamak	Chrome	Metallic finish	—
	0962 01 /10	Diffuser: Glass Box: Zamak	Chrome	Metallic finish	2700 K. CRI >80. 352,1 lm. 117,3 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
Set	7749 59 /12	Body: Aluminum Diffuser: Borosilicate glass	Lid: Polycarbonate	Matt mink lacquer	PANTONE 407 2700 K. CRI >80. 1041 lm. 116 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
	7749 93 /12	Body: Aluminum Diffuser: Borosilicate glass	Lid: Polycarbonate	Matt white lacquer	RAL 9003 2700 K. CRI >80. 1041 lm. 116 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
	7750 59 /12	Body: Aluminum Diffuser: Borosilicate glass	Lid: Polycarbonate	Matt mink lacquer	PANTONE 407 2700 K. CRI >80. 1041 lm. 116 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.

Item	Materials	Finish	Ral / Pantone	Led	Driver Included	
7750 93 /12	Body: Aluminum Diffuser: Borosilicate glass	Lid: Polycarbonate	Matt white lacquer	RAL 9003	2700 K. CRI >80. 1041 lm. 116 lm/W.	
7751 59 /12	Body: Aluminum Diffuser: Borosilicate glass	Lid: Polycarbonate	Matt mink lacquer	PANTONE 407	2700 K. CRI >80. 1041 lm. 116 lm/W.	
7751 93 /12	Body: Aluminum Diffuser: Borosilicate glass	Lid: Polycarbonate	Matt white lacquer	RAL 9003	2700 K. CRI >80. 1041 lm. 116 lm/W.	
7752 59 /12	Body: Aluminum Diffuser: Borosilicate glass	Lid: Polycarbonate	Matt mink lacquer	PANTONE 407	2700 K. CRI >80. 1041 lm. 116 lm/W.	
7752 93 /12	Body: Aluminum Diffuser: Borosilicate glass	Lid: Polycarbonate	Matt white lacquer	RAL 9003	2700 K. CRI >80. 1041 lm. 116 lm/W.	
7753 59 /12	Body: Aluminum Diffuser: Borosilicate glass	Lid: Polycarbonate	Matt mink lacquer	PANTONE 407	2700 K. CRI >80. 1041 lm. 116 lm/W.	
7753 93 /12	Body: Aluminum Diffuser: Borosilicate glass	Lid: Polycarbonate	Matt white lacquer	RAL 9003	2700 K. CRI >80. 1041 lm. 116 lm/W.	
7759 59 /12	Body: Aluminum Diffuser: Borosilicate glass	Lid: Polycarbonate	Matt mink lacquer	PANTONE 407	2700 K. CRI >80. 1041 lm. 116 lm/W.	
7759 93 /12	Body: Aluminum Diffuser: Borosilicate glass	Lid: Polycarbonate	Matt white lacquer	RAL 9003	2700 K. CRI >80. 1041 lm. 116 lm/W.	
7760 59 /12	Body: Aluminum Diffuser: Borosilicate glass	Lid: Polycarbonate	Matt mink lacquer	PANTONE 407	2700 K. CRI >80. 1041 lm. 116 lm/W.	
7760 93 /12	Body: Aluminum Diffuser: Borosilicate glass	Lid: Polycarbonate	Matt white lacquer	RAL 9003	2700 K. CRI >80. 1041 lm. 116 lm/W.	
7761 59 /12	Body: Aluminum Diffuser: Borosilicate glass	Lid: Polycarbonate	Matt mink lacquer	PANTONE 407	2700 K. CRI >80. 1041 lm. 116 lm/W.	
7761 93 /12	Body: Aluminum Diffuser: Borosilicate glass	Lid: Polycarbonate	Matt white lacquer	RAL 9003	2700 K. CRI >80. 1041 lm. 116 lm/W.	
7762 59 /12	Body: Aluminum Diffuser: Borosilicate glass	Lid: Polycarbonate	Matt mink lacquer	PANTONE 407	2700 K. CRI >80. 1041 lm. 116 lm/W.	
7762 93 /12	Body: Aluminum Diffuser: Borosilicate glass	Lid: Polycarbonate	Matt white lacquer	RAL 9003	2700 K. CRI >80. 1041 lm. 116 lm/W.	
7763 59 /12	Body: Aluminum Diffuser: Borosilicate glass	Lid: Polycarbonate	Matt mink lacquer	PANTONE 407	2700 K. CRI >80. 1041 lm. 116 lm/W.	
7763 93 /12	Body: Aluminum Diffuser: Borosilicate glass	Lid: Polycarbonate	Matt white lacquer	RAL 9003	2700 K. CRI >80. 1041 lm. 116 lm/W.	
7764 59 /12	Body: Aluminum Diffuser: Borosilicate glass	Lid: Polycarbonate	Matt mink lacquer	PANTONE 407	2700 K. CRI >80. 1041 lm. 116 lm/W.	
7764 93 /12	Body: Aluminum Diffuser: Borosilicate glass	Lid: Polycarbonate	Matt white lacquer	RAL 9003	2700 K. CRI >80. 1041 lm. 116 lm/W.	
Skan	0250 03	Head: Aluminum Diffuser: Methacrylate	Base: Zamak	Matt white lacquer	RAL 9016	3000 K. CRI >80. 339,2 lm. 42,4 lm/W.
	0250 06	Head: Aluminum Diffuser: Methacrylate	Base: Zamak	Matt red lacquer	PANTONE 704M	3000 K. CRI >80. 339,2 lm. 42,4 lm/W.
	0250 18	Head: Aluminum Diffuser: Methacrylate	Base: Zamak	Matt graphite lacquer	RAL 7016	3000 K. CRI >80. 339,2 lm. 42,4 lm/W.
	0260 03 /15	Head: Aluminum Diffuser: Methacrylate	Base: Steel	Matt white lacquer	RAL 9016	2700 K. CRI >80. 2679 lm. 97,1 lm/W.
	0260 06 /15	Head: Aluminum Diffuser: Methacrylate	Base: Steel	Matt red lacquer	PANTONE 704M	2700 K. CRI >80. 2679 lm. 97,1 lm/W.
	0260 18 /15	Head: Aluminum Diffuser: Methacrylate	Base: Steel	Matt graphite lacquer	RAL 7016	2700 K. CRI >80. 2679 lm. 97,1 lm/W.
	0270 03 /13	Body: Aluminum Diffuser: Methacrylate	Canopy Plate: Steel	Matt white lacquer	RAL 9016	2700 K. CRI >80. 1041 lm. 116 lm/W.

Product specifications subject to change without notice.
Please check vibia.com for updated information.

Item	Materials	Finish	Ral / Pantone	Led	Driver Included	
0270 06 /13	Body: Aluminum Diffuser: Methacrylate	Canopy Plate: Steel	Matt red lacquer	PANTONE 704M	2700 K. CRI >80. 1041 lm. 116 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.	
0270 18 /13	Body: Aluminum Diffuser: Methacrylate	Canopy Plate: Steel	Matt graphite lacquer	RAL 7016	2700 K. CRI >80. 1041 lm. 116 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.	
0271 03 /13	Body: Aluminum Diffuser: Methacrylate	Canopy Plate: Steel	Matt white lacquer	RAL 9016	2700 K. CRI >80. 1041 lm. 116 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.	
0271 06 /13	Body: Aluminum Diffuser: Methacrylate	Canopy Plate: Steel	Matt red lacquer	PANTONE 704M	2700 K. CRI >80. 1041 lm. 116 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.	
0271 18 /13	Body: Aluminum Diffuser: Methacrylate	Canopy Plate: Steel	Matt graphite lacquer	RAL 7016	2700 K. CRI >80. 1041 lm. 116 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.	
0275 03 /1B	Body: Aluminum Diffuser: Methacrylate	Canopy Plate: Steel	Matt white lacquer	RAL 9016	2700 K. CRI >80. 1380 lm. 106 lm/W. Constant Current 500 mA. 100-240V. 50/60Hz.	
0275 06 /1B	Body: Aluminum Diffuser: Methacrylate	Canopy Plate: Steel	Matt red lacquer	PANTONE 704M	2700 K. CRI >80. 1380 lm. 106 lm/W. Constant Current 500 mA. 100-240V. 50/60Hz.	
0275 18 /1B	Body: Aluminum Diffuser: Methacrylate	Canopy Plate: Steel	Matt graphite lacquer	RAL 7016	2700 K. CRI >80. 1380 lm. 106 lm/W. Constant Current 500 mA. 100-240V. 50/60Hz.	
0276 03 /1B	Body: Aluminum Diffuser: Methacrylate	Canopy Plate: Steel	Matt white lacquer	RAL 9016	2700 K. CRI >80. 1380 lm. 106 lm/W. Constant Current 500 mA. 180-295V. 50/60Hz.	
0276 06 /1B	Body: Aluminum Diffuser: Methacrylate	Canopy Plate: Steel	Matt red lacquer	PANTONE 704M	2700 K. CRI >80. 1380 lm. 106 lm/W. Constant Current 500 mA. 180-295V. 50/60Hz.	
0276 18 /1B	Body: Aluminum Diffuser: Methacrylate	Canopy Plate: Steel	Matt graphite lacquer	RAL 7016	2700 K. CRI >80. 1380 lm. 106 lm/W. Constant Current 500 mA. 180-295V. 50/60Hz.	
0280 03 /1B	Body: Aluminum Diffuser: Methacrylate	Canopy Plate: Steel	Matt white lacquer	RAL 9016	2700 K. CRI >80. 3123,1 lm. 116 lm/W. Constant Current 350 mA. 230V. 50Hz.	
0280 06 /1B	Body: Aluminum Diffuser: Methacrylate	Canopy Plate: Steel	Matt red lacquer	PANTONE 704M	2700 K. CRI >80. 3123,1 lm. 116 lm/W. Constant Current 350 mA. 230V. 50Hz.	
0280 18 /1B	Body: Aluminum Diffuser: Methacrylate	Canopy Plate: Steel	Matt graphite lacquer	RAL 7016	2700 K. CRI >80. 3123,1 lm. 116 lm/W. Constant Current 350 mA. 230V. 50Hz.	
0282 03 /1B	Body: Aluminum Diffuser: Methacrylate	Canopy Plate: Steel	Matt white lacquer	RAL 9016	2700 K. CRI >80. 5205,2 lm. 116 lm/W. Constant Current 350 mA. 230V. 50Hz.	
0282 06 /1B	Body: Aluminum Diffuser: Methacrylate	Canopy Plate: Steel	Matt red lacquer	PANTONE 704M	2700 K. CRI >80. 5205,2 lm. 116 lm/W. Constant Current 350 mA. 230V. 50Hz.	
0282 18 /1B	Body: Aluminum Diffuser: Methacrylate	Canopy Plate: Steel	Matt graphite lacquer	RAL 7016	2700 K. CRI >80. 5205,2 lm. 116 lm/W. Constant Current 350 mA. 230V. 50Hz.	
Slim	0914 03 /1B	Diffuser: Glass Body: Fiberglass	Canopy Plate: Steel	White lacquer fiber	RAL 9016	2700 K. CRI >80. 1395 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
	0914 04 /1B	Diffuser: Glass Body: Carbon fiber	Canopy Plate: Steel	Black carbon fiber	Natural finish	2700 K. CRI >80. 1395 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
	0915 03 /1B	Diffuser: Glass Body: Fiberglass	Canopy Plate: Steel	White lacquer fiber	RAL 9016	2700 K. CRI >80. 797,2 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
	0915 04 /1B	Diffuser: Glass Body: Carbon fiber	Canopy Plate: Steel	Black carbon fiber	Natural finish	2700 K. CRI >80. 797,2 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
	0916 03 /1B	Diffuser: Glass Body: Fiberglass	Canopy Plate: Steel	White lacquer fiber	RAL 9016	2700 K. CRI >80. 1268,5 lm. 90,6 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
	0916 04 /1B	Diffuser: Glass Body: Carbon fiber	Canopy Plate: Steel	Black carbon fiber	Natural finish	2700 K. CRI >80. 1395 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
	0917 03 /1B	Diffuser: Glass Body: Fiberglass	Canopy Plate: Steel	White lacquer fiber	RAL 9016	2700 K. CRI >80. 797,2 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
	0917 04 /1B	Diffuser: Glass Body: Carbon fiber	Canopy Plate: Steel	Black carbon fiber	Natural finish	2700 K. CRI >80. 797,2 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.
	0920 03 /1B	Diffuser: Glass Body: Fiberglass	Canopy Plate: Steel	White lacquer fiber	RAL 9016	2700 K. CRI >80. 199,3 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.

Item	Materials	Finish	Ral / Pantone	Led	Driver Included	
0920 04 /1B	Diffuser: Glass Body: Carbon fiber	Canopy Plate: Steel	Black carbon fiber	Natural finish	2700 K. CRI >80. 199,3 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	
0925 03 /1B	Diffuser: Glass Body: Fiberglass	Canopy Plate: Steel	White lacquer fiber	RAL 9016	2700 K. CRI >80. 199,3 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	
0925 04 /1B	Diffuser: Glass Body: Carbon fiber	Canopy Plate: Steel	Black carbon fiber	Natural finish	2700 K. CRI >80. 199,3 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	
0931 03 /1B	Diffuser: Glass Body: Fiberglass	Canopy Plate: Steel	White lacquer fiber	RAL 9016	2700 K. CRI >80. 797,2 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	
0931 04 /1B	Diffuser: Glass Body: Carbon fiber	Canopy Plate: Steel	Black carbon fiber	Natural finish	2700 K. CRI >80. 797,2 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	
0933 03 /1B	Diffuser: Glass Body: Fiberglass	Canopy Plate: Steel	White lacquer fiber	RAL 9016	2700 K. CRI >80. 1195,7 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	
0933 04 /1B	Diffuser: Glass Body: Carbon fiber	Canopy Plate: Steel	Black carbon fiber	Natural finish	2700 K. CRI >80. 1195,7 lm. 94,9 lm/W. Constant Current 700 mA. 100-240V. 50/60Hz.	
0935 03 /1B	Diffuser: Glass Body: Fiberglass	Canopy Plate: Steel	White lacquer fiber	RAL 9016	2700 K. CRI >80. 1217,2 lm. 121,7 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.	
0935 04 /1B	Diffuser: Glass Body: Carbon fiber	Canopy Plate: Steel	Black carbon fiber	Natural finish	2700 K. CRI >80. 1217,2 lm. 121,7 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.	
0937 03 /1A	Diffuser: Glass Body: Fiberglass	Canopy Plate: Steel	White lacquer fiber	RAL 9016	2700 K. CRI >80. 2590,8 lm. 94,9 lm/W. Constant Current 700 mA. 110-240V. 50/60Hz.	
0937 04 /1A	Diffuser: Glass Body: Carbon fiber	Canopy Plate: Steel	Black carbon fiber	Natural finish	2700 K. CRI >80. 2590,8 lm. 94,9 lm/W. Constant Current 700 mA. 110-240V. 50/60Hz.	
0940 03 /1B	Diffuser: Glass Body: Fiberglass	Canopy Plate: Steel	White lacquer fiber	RAL 9016	2700 K. CRI >80. 2677,8 lm. 121,7 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.	
0940 04 /1B	Diffuser: Glass Body: Carbon fiber	Canopy Plate: Steel	Black carbon fiber	Natural finish	2700 K. CRI >80. 2677,8 lm. 121,7 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.	
Sparks	1700 18 /13	Stick: Aluminum	Diffuser: Polycarbonate	Matt graphite lacquer	RAL 7016	2700 K. CRI >80. 6116 lm. 104,5 lm/W. Constant Voltage 30V. 100-240V. 50/60Hz.
	1700 59 /13	Stick: Aluminum	Diffuser: Polycarbonate	Matt mink lacquer	PANTONE 406	2700 K. CRI >80. 6116 lm. 104,5 lm/W. Constant Voltage 30V. 100-240V. 50/60Hz.
	1705 18 /13	Stick: Aluminum	Diffuser: Polycarbonate	Matt graphite lacquer	RAL 7016	2700 K. CRI >80. 5300 lm. 104,5 lm/W. Constant Voltage 30V. 100-240V. 50/60Hz.
	1705 59 /13	Stick: Aluminum	Diffuser: Polycarbonate	Matt mink lacquer	PANTONE 406	2700 K. CRI >80. 5300 lm. 104,5 lm/W. Constant Voltage 30V. 100-240V. 50/60Hz.
Stage	8960 03 /10	Canopy: Aluminum		Matt white lacquer	RAL 9010	2700 K. CRI >80. 780 lm. 76,5 lm/W. Constant Current 550 mA. 100-240V. 50/60Hz.
	8960 18 /10	Canopy: Aluminum		Matt graphite lacquer	RAL 7016	2700 K. CRI >80. 780 lm. 76,5 lm/W. Constant Current 550 mA. 100-240V. 50/60Hz.
	8962 03 /10	Canopy: Aluminum		Matt white lacquer	RAL 9010	2700 K. CRI >80. 780 lm. 76,5 lm/W. Constant Current 550 mA. 100-240V. 50/60Hz.
	8962 18 /10	Canopy: Aluminum		Matt graphite lacquer	RAL 7016	2700 K. CRI >80. 780 lm. 76,5 lm/W. Constant Current 550 mA. 100-240V. 50/60Hz.
	8970 03	Canopy: Aluminum		Matt white lacquer	RAL 9010	—
	8970 18	Canopy: Aluminum		Matt graphite lacquer	RAL 7016	—
	8972 03	Canopy: Aluminum		Matt white lacquer	RAL 9010	—
	8972 18	Canopy: Aluminum		Matt graphite lacquer	RAL 7016	—

Product specifications subject to change without notice.
Please check vibia.com for updated information.

Item	Materials	Finish	Ral / Pantone	Led	Driver Included		
0509 01	Shade: Screen Horizontal tube: Steel	Chrome	Metallic finish	—	—		
0509 18	Shade: Screen Horizontal tube: Steel	Matt graphite lacquer	RAL 7016	—	—		
0509 93	Shade: Screen Horizontal tube: Steel	Matt white lacquer	RAL 9016	—	—		
0514 01 / 10	Shade: Screen Horizontal tube: Steel	Chrome	Metallic finish	2700K. CRI >80. 1005,3 lm. 90,6 lm/W. 100-240V. 50/60Hz.	Constant Current 700 mA. 100-240V. 50/60Hz.		
0514 18 / 10	Shade: Screen Horizontal tube: Steel	Matt graphite lacquer	RAL 7016	2700K. CRI >80. 1005,3 lm. 90,6 lm/W. 100-240V. 50/60Hz.	Constant Current 700 mA. 100-240V. 50/60Hz.		
0514 93 / 10	Shade: Screen Horizontal tube: Steel	Matt white lacquer	RAL 9016	2700K. CRI >80. 1005,3 lm. 90,6 lm/W. 100-240V. 50/60Hz.	Constant Current 700 mA. 100-240V. 50/60Hz.		
0516 01 / 10	Body: Aluminum Horizontal tube: Steel	Chrome	Metallic finish	2700K. CRI >80. 490,3 lm. 109 lm/W. 100-240V. 50/60Hz.	Constant Current 350 mA. 100-240V. 50/60Hz.		
0516 18 / 10	Body: Aluminum Horizontal tube: Steel	Matt graphite lacquer	RAL 7016	2700K. CRI >80. 490,3 lm. 109 lm/W. 100-240V. 50/60Hz.	Constant Current 350 mA. 100-240V. 50/60Hz.		
0516 93 / 10	Body: Aluminum Horizontal tube: Steel	Matt white lacquer	RAL 9016	2700K. CRI >80. 490,3 lm. 109 lm/W. 100-240V. 50/60Hz.	Constant Current 350 mA. 100-240V. 50/60Hz.		
0521 01 / 10	Body: Aluminum Horizontal tube: Steel	Chrome	Metallic finish	2700K. CRI >80. 490,3 lm. 109 lm/W. 100-240V. 50/60Hz.	Constant Current 350 mA. 100-240V. 50/60Hz.		
0521 18 / 10	Body: Aluminum Horizontal tube: Steel	Matt graphite lacquer	RAL 7016	2700K. CRI >80. 490,3 lm. 109 lm/W. 100-240V. 50/60Hz.	Constant Current 350 mA. 100-240V. 50/60Hz.		
0521 93 / 10	Body: Aluminum Horizontal tube: Steel	Matt white lacquer	RAL 9016	2700K. CRI >80. 490,3 lm. 109 lm/W. 100-240V. 50/60Hz.	Constant Current 350 mA. 100-240V. 50/60Hz.		
0526 01 / 10	Body: Aluminum Vertical tube: Steel	Chrome	Metallic finish	2700K. CRI >80. 490,3 lm. 109 lm/W. 100-240V. 50/60Hz.	Constant Current 350 mA. 100-240V. 50/60Hz.		
0526 18 / 10	Body: Aluminum Vertical tube: Steel	Matt graphite lacquer	RAL 7016	2700K. CRI >80. 490,3 lm. 109 lm/W. 100-240V. 50/60Hz.	Constant Current 350 mA. 100-240V. 50/60Hz.		
0526 93 / 10	Body: Aluminum Vertical tube: Steel	Matt white lacquer	RAL 9016	2700K. CRI >80. 490,3 lm. 109 lm/W. 100-240V. 50/60Hz.	Constant Current 350 mA. 100-240V. 50/60Hz.		
Tree	4000 03	Diffuser: Polyethylene Vertical tube: Steel	Canopy Plate: Steel	White lacquer	RAL 9016	—	—
	4000 14	Diffuser: Polyethylene Vertical tube: Steel	Canopy Plate: Steel	Oxide lacquer	RAL 8017	—	—
	4005 03	Diffuser: Polyethylene Vertical tube: Steel	Canopy Plate: Steel	White lacquer	RAL 9016	—	—
	4005 14	Diffuser: Polyethylene Vertical tube: Steel	Canopy Plate: Steel	Oxide lacquer	RAL 8017	—	—
	4010 03	Diffuser: Polyethylene Vertical tube: Steel	Canopy Plate: Steel	White lacquer	RAL 9016	—	—
	4010 14	Diffuser: Polyethylene Vertical tube: Steel	Canopy Plate: Steel	Oxide lacquer	RAL 8017	—	—
	4015 03	Diffuser: Polyethylene Vertical tube: Steel	Canopy Plate: Steel	White lacquer	RAL 9016	—	—
	4015 14	Diffuser: Polyethylene Vertical tube: Steel	Canopy Plate: Steel	Oxide lacquer	RAL 8017	—	—
Up	4440 18 / 1A	Diffuser: Polycarbonate Body: Aluminum	Canopy: Steel	Matt graphite lacquer	RAL 7016	2700 K. CRI >80. 2481,5 lm. 93,6 lm/W. 110-240V. 50/60Hz.	Constant Current 700 mA. 110-240V. 50/60Hz.
	4440 18 / 4A	Diffuser: Polycarbonate Body: Aluminum	Canopy: Steel	Matt graphite lacquer	RAL 7016	4000 K. CRI >80. 2981,5 lm. 112,5 lm/W. 110-240V. 50/60Hz.	Constant Current 700 mA. 110-240V. 50/60Hz.
	4440 93 / 1A	Diffuser: Polycarbonate Body: Aluminum	Canopy: Steel	Matt white lacquer	RAL 9016	2700 K. CRI >80. 2481,5 lm. 93,6 lm/W. 110-240V. 50/60Hz.	Constant Current 700 mA. 110-240V. 50/60Hz.
	4440 93 / 4A	Diffuser: Polycarbonate Body: Aluminum	Canopy: Steel	Matt white lacquer	RAL 9016	4000 K. CRI >80. 2981,5 lm. 112,5 lm/W. 110-240V. 50/60Hz.	Constant Current 700 mA. 110-240V. 50/60Hz.

Item	Materials	Finish	Ral / Pantone	Led	Driver Included	
4442 18 / 1A	Diffuser: Polycarbonate Body: Aluminum	Canopy: Steel	Matt graphite lacquer	RAL 7016	2700 K. CRI >80. 5126,7 lm. 92,7 lm/W. 110-240V. 50/60Hz.	
4442 18 / 4A	Diffuser: Polycarbonate Body: Aluminum	Canopy: Steel	Matt graphite lacquer	RAL 7016	4000 K. CRI >80. 6159,5 lm. 111,4 lm/W. 110-240V. 50/60Hz.	
4442 93 / 1A	Diffuser: Polycarbonate Body: Aluminum	Canopy: Steel	Matt white lacquer	RAL 9016	2700 K. CRI >80. 5126,7 lm. 92,7 lm/W. 110-240V. 50/60Hz.	
4442 93 / 4A	Diffuser: Polycarbonate Body: Aluminum	Canopy: Steel	Matt white lacquer	RAL 9016	4000 K. CRI >80. 6159,5 lm. 111,4 lm/W. 110-240V. 50/60Hz.	
4452 18 / 1A	Diffuser: Polycarbonate Body: Aluminum	Canopy: Steel	Matt graphite lacquer	RAL 7016	2700 K. CRI >80. 3956,7 lm. 79,1 lm/W. 110-240V. 50/60Hz.	
4452 18 / 4A	Diffuser: Polycarbonate Body: Aluminum	Canopy: Steel	Matt graphite lacquer	RAL 7016	4000 K. CRI >80. 4753,8 lm. 95,1 lm/W. 110-240V. 50/60Hz.	
4452 93 / 1A	Diffuser: Polycarbonate Body: Aluminum	Canopy: Steel	Matt white lacquer	RAL 9016	2700 K. CRI >80. 3956,7 lm. 79,1 lm/W. 110-240V. 50/60Hz.	
4452 93 / 4A	Diffuser: Polycarbonate Body: Aluminum	Canopy: Steel	Matt white lacquer	RAL 9016	4000 K. CRI >80. 4753,8 lm. 95,1 lm/W. 110-240V. 50/60Hz.	
4454 18 / 1A	Diffuser: Polycarbonate Body: Aluminum	Canopy: Steel	Matt graphite lacquer	RAL 7016	2700 K. CRI >80. 3956,7 lm. 79,1 lm/W. 110-240V. 50/60Hz.	
4454 18 / 4A	Diffuser: Polycarbonate Body: Aluminum	Canopy: Steel	Matt graphite lacquer	RAL 7016	4000 K. CRI >80. 4753,8 lm. 95,1 lm/W. 110-240V. 50/60Hz.	
4454 93 / 1A	Diffuser: Polycarbonate Body: Aluminum	Canopy: Steel	Matt white lacquer	RAL 9016	2700 K. CRI >80. 3956,7 lm. 79,1 lm/W. 110-240V. 50/60Hz.	
4454 93 / 4A	Diffuser: Polycarbonate Body: Aluminum	Canopy: Steel	Matt white lacquer	RAL 9016	4000 K. CRI >80. 4753,8 lm. 95,1 lm/W. 110-240V. 50/60Hz.	
4460 18 / 1A	Diffuser: Polycarbonate Body: Aluminum	Canopy: Steel	Matt graphite lacquer	RAL 7016	2700 K. CRI >80. 7608,2 lm. 93 lm/W. 110-240V. 50/60Hz.	
4460 18 / 4A	Diffuser: Polycarbonate Body: Aluminum	Canopy: Steel	Matt graphite lacquer	RAL 7016	4000 K. CRI >80. 9140,9 lm. 111,8 lm/W. 110-240V. 50/60Hz.	
4460 93 / 1A	Diffuser: Polycarbonate Body: Aluminum	Canopy: Steel	Matt white lacquer	RAL 9016	2700 K. CRI >80. 7608,2 lm. 93 lm/W. 110-240V. 50/60Hz.	
4460 93 / 4A	Diffuser: Polycarbonate Body: Aluminum	Canopy: Steel	Matt white lacquer	RAL 9016	4000 K. CRI >80. 9140,9 lm. 111,8 lm/W. 110-240V. 50/60Hz.	
Vol	0220 03	Shade: Glass	Disc: Aluminum	Matt white lacquer	RAL 9016	—
	0225 03	Shade: Glass	Disc: Aluminum	Matt white lacquer	RAL 9016	—
Warm	4895 58	Shade: Screen Diffuser: Methacrylate	Rod: Aluminum Base: Steel	Off-white matt lacquer	RAL D2 1109005	—
	4896 06	Shade: Screen Diffuser: Methacrylate	Rod: Aluminum Base: Steel	Matt red lacquer	PANTONE 704M	—
	4896 14	Shade: Screen Diffuser: Methacrylate	Rod: Aluminum Base: Steel	Matt dark-brown lacquer	RAL 8019	—
	4896 58	Shade: Screen Diffuser: Methacrylate	Rod: Aluminum Base: Steel	Off-white matt lacquer	RAL D2 1109005	—
	4900 58	Shade: Screen Diffuser: Methacrylate	Rod: Aluminum Base: Steel	Off-white matt lacquer	RAL D2 1109005	—
	4901 06	Shade: Screen Diffuser: Methacrylate	Rod: Aluminum Base: Steel	Matt red lacquer	PANTONE 704M	—
4901 14	Shade: Screen Diffuser: Methacrylate	Rod: Aluminum Base: Steel	Matt dark-brown lacquer	RAL 8019	—	
4901 58	Shade: Screen Diffuser: Methacrylate	Rod: Aluminum Base: Steel	Off-white matt lacquer	RAL D2 1109005	—	

Product specifications subject to change without notice.
Please check vibia.com for updated information.

Item	Materials	Finish	Ral / Pantone	Led	Driver Included
4905 58	Shade: Screen Diffuser: Methacrylate	Rod: Aluminum Base: Steel	Off-white matt lacquer	RAL D2 1109005	—
4906 06	Shade: Screen Diffuser: Methacrylate	Rod: Aluminum Base: Steel	Matt red lacquer	PANTONE 704M	—
4906 14	Shade: Screen Diffuser: Methacrylate	Rod: Aluminum Base: Steel	Matt dark-brown lacquer	RAL 8019	—
4906 58	Shade: Screen Diffuser: Methacrylate	Rod: Aluminum Base: Steel	Off-white matt lacquer	RAL D2 1109005	—
4925 58	Shade: Screen	Diffuser: Methacrylate	Off-white matt lacquer	RAL D2 1109005	—
4926 06	Shade: Screen	Diffuser: Methacrylate	Matt red lacquer	PANTONE 704M	—
4926 14	Shade: Screen	Diffuser: Methacrylate	Matt dark-brown lacquer	RAL 8019	—
4926 58	Shade: Screen	Diffuser: Methacrylate	Off-white matt lacquer	RAL D2 1109005	—
4930 58	Shade: Screen	Diffuser: Methacrylate	Off-white matt lacquer	RAL D2 1109005	—
4935 58	Shade: Screen	Diffuser: Methacrylate	Off-white matt lacquer	RAL D2 1109005	—
Wind					
4055 03	Shade: Filament Winding Weight: Concrete	Lid: Steel Diffuser: Methacrylate	White fiberglass	RAL 9016	—
4055 04	Shade: Filament Winding Weight: Concrete	Lid: Steel Diffuser: Methacrylate	Black fiberglass	RAL 9005	—
4055 07	Shade: Filament Winding Weight: Concrete	Lid: Steel Diffuser: Methacrylate	Green fiberglass	RAL 6018	—
4055 08	Shade: Filament Winding Weight: Concrete	Lid: Steel Diffuser: Methacrylate	Orange fiberglass	RAL 2008	—
4060 03	Shade: Filament Winding Base: Filament Winding	Diffuser: Methacrylate	Matt white lacquer	RAL 9016	3100 K. CRI >80. 5008,4 lm. 80,6 lm/W. Constant Current 700 mA. 230V. 50Hz.
4060 07	Shade: Filament Winding Base: Filament Winding	Diffuser: Methacrylate	Matt green lacquer	RAL 6018	3100 K. CRI >80. 5008,4 lm. 80,6 lm/W. Constant Current 700 mA. 230V. 50Hz.
4060 08	Shade: Filament Winding Base: Filament Winding	Diffuser: Methacrylate	Orange fiberglass	RAL 2008	3100 K. CRI >80. 5008,4 lm. 80,6 lm/W. Constant Current 700 mA. 230V. 50Hz.
4065 03	Shade: Filament Winding Base: Filament Winding	Diffuser: Methacrylate	White fiberglass	RAL 9016	3100 K. CRI >80. 1800 lm. 74,7 lm/W. Constant Current 700 mA. 230V. 50Hz.
4065 07	Shade: Filament Winding Base: Filament Winding	Diffuser: Methacrylate	Green fiberglass	RAL 6018	3100 K. CRI >80. 1800 lm. 74,7 lm/W. Constant Current 700 mA. 230V. 50Hz.
4065 08	Shade: Filament Winding Base: Filament Winding	Diffuser: Methacrylate	Orange fiberglass	RAL 2008	3100 K. CRI >80. 1800 lm. 74,7 lm/W. Constant Current 700 mA. 230V. 50Hz.
4070 03	Shade: Filament Winding Canopy Plate: Steel	Lid: Steel Diffuser: Methacrylate	White fiberglass	RAL 9016	—
4070 04	Shade: Filament Winding Canopy Plate: Steel	Lid: Steel Diffuser: Methacrylate	Black fiberglass	RAL 9005	—
4070 07	Shade: Filament Winding Canopy Plate: Steel	Lid: Steel Diffuser: Methacrylate	Green fiberglass	RAL 6018	—
4070 08	Shade: Filament Winding Canopy Plate: Steel	Lid: Steel Diffuser: Methacrylate	Orange fiberglass	RAL 2008	—
4075 03	Shade: Filament Winding Canopy Plate: Steel	Lid: Steel Diffuser: Methacrylate	White fiberglass	RAL 9016	—
4075 04	Shade: Filament Winding Canopy Plate: Steel	Lid: Steel Diffuser: Methacrylate	Black fiberglass	RAL 9005	—
4075 07	Shade: Filament Winding Canopy Plate: Steel	Lid: Steel Diffuser: Methacrylate	Green fiberglass	RAL 6018	—

Item	Materials	Finish	Ral / Pantone	Led	Driver Included
4075 08	Shade: Filament Winding Canopy Plate: Steel	Lid: Steel Diffuser: Methacrylate	Orange fiberglass	RAL 2008	—
4076 03	Shade: Filament Winding Canopy Plate: Steel	Lid: Steel Diffuser: Methacrylate	White fiberglass	RAL 9016	—
4076 07	Shade: Filament Winding Canopy Plate: Steel	Lid: Steel Diffuser: Methacrylate	Green fiberglass	RAL 6018	—
4076 08	Shade: Filament Winding Canopy Plate: Steel	Lid: Steel Diffuser: Methacrylate	Orange fiberglass	RAL 2008	—
Wireflow					
0299 04 /1A	Diffuser: Glass Rods: Steel	Body: Aluminum Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 3615,5 lm. 100,4 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
0300 04 /1A	Diffuser: Glass Rods: Steel	Body: Aluminum Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 3615,5 lm. 100,4 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
0301 04 /1A	Diffuser: Glass Rods: Steel	Body: Aluminum Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 3615,5 lm. 100,4 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
0302 04 /1A	Diffuser: Glass Rods: Steel	Body: Aluminum Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 3615,5 lm. 100,4 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
0303 04 /1A	Diffuser: Glass Rods: Steel	Body: Aluminum Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 3615,5 lm. 100,4 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
0304 04 /1A	Diffuser: Glass Rods: Steel	Body: Aluminum Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 2711,6 lm. 100,4 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
0305 04 /1A	Diffuser: Glass Rods: Steel	Body: Aluminum Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 2711,6 lm. 100,4 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
0306 04 /1A	Diffuser: Glass Rods: Steel	Body: Aluminum Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 2711,6 lm. 100,4 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
0307 04 /1A	Diffuser: Glass Rods: Steel	Body: Aluminum Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 2711,6 lm. 100,4 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
0308 04 /1A	Diffuser: Glass Rods: Steel	Body: Aluminum Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 2711,6 lm. 100,4 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
0309 04 /1A	Diffuser: Glass Rods: Steel	Body: Aluminum Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 1807,7 lm. 100,4 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
0310 04 /1A	Diffuser: Glass Rods: Steel	Body: Aluminum Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 1807,7 lm. 100,4 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
0311 04 /1A	Diffuser: Glass Rods: Steel	Body: Aluminum Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 1807,7 lm. 100,4 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
0312 04 /1A	Diffuser: Glass Rods: Steel	Body: Aluminum Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 1807,7 lm. 100,4 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
0313 04 /1A	Diffuser: Glass Rods: Steel	Body: Aluminum Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 1807,7 lm. 100,4 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
0315 04 /1A	Diffuser: Glass Rods: Steel	Body: Aluminum Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 9038,9 lm. 100,4 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
0320 04 /1B	Diffuser: Polycarbonate Body: Aluminum	Rods: Steel Canopy: Aluminum	Black lacquer	RAL 9005	2700 K. CRI >80. 9038,9 lm. 100,4 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
0325 04 /1B	Diffuser: Polycarbonate Body: Aluminum	Rods: Steel Canopy: Aluminum	Black lacquer	RAL 9005	2700 K. CRI >80. 2711,6 lm. 100,4 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
0330 04 /1B	Diffuser: Polycarbonate Body: Aluminum	Rods: Steel Canopy: Aluminum	Black lacquer	RAL 9005	2700 K. CRI >80. 4519,4 lm. 100,4 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
0332 04 /1B	Diffuser: Polycarbonate Body: Aluminum	Rods: Steel Canopy: Aluminum	Black lacquer	RAL 9005	2700 K. CRI >80. 4519,4 lm. 100,4 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
0338 04 /1B	Diffuser: Polycarbonate Body: Aluminum	Rods: Steel Canopy: Aluminum	Black lacquer	RAL 9005	2700 K. CRI >80. 2711,6 lm. 100,4 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.
0340 04 /1B	Diffuser: Polycarbonate Body: Aluminum	Rods: Steel Canopy: Aluminum	Black lacquer	RAL 9005	2700 K. CRI >80. 3615,5 lm. 100,4 lm/W. Constant Current 350 mA. 100-240V. 50/60Hz.

Product specifications subject to change without notice.
Please check vibia.com for updated information.

Item	Materials	Finish	Ral / Pantone	Led	Driver Included		
0400 04 /1A	Diffuser: Polycarbonate Body: Aluminum	Rods: Steel Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 3615,5 lm. 100,4 lm/W.	Constant Current 350 mA. 100-240V. 50/60Hz.	
0401 04 /1A	Diffuser: Polycarbonate Body: Aluminum	Rods: Steel Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 3615,5 lm. 100,4 lm/W.	Constant Current 350 mA. 100-240V. 50/60Hz.	
0402 04 /1A	Diffuser: Polycarbonate Body: Aluminum	Rods: Steel Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 3615,5 lm. 100,4 lm/W.	Constant Current 350 mA. 100-240V. 50/60Hz.	
0403 04 /1A	Diffuser: Polycarbonate Body: Aluminum	Rods: Steel Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 3615,5 lm. 100,4 lm/W.	Constant Current 350 mA. 100-240V. 50/60Hz.	
0404 04 /1A	Diffuser: Polycarbonate Body: Aluminum	Rods: Steel Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 2711,6 lm. 100,4 lm/W.	Constant Current 350 mA. 100-240V. 50/60Hz.	
0405 04 /1A	Diffuser: Polycarbonate Body: Aluminum	Rods: Steel Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 2711,6 lm. 100,4 lm/W.	Constant Current 350 mA. 100-240V. 50/60Hz.	
0406 04 /1A	Diffuser: Polycarbonate Body: Aluminum	Rods: Steel Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 2711,6 lm. 100,4 lm/W.	Constant Current 350 mA. 100-240V. 50/60Hz.	
0407 04 /1A	Diffuser: Polycarbonate Body: Aluminum	Rods: Steel Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 2711,6 lm. 100,4 lm/W.	Constant Current 350 mA. 100-240V. 50/60Hz.	
0408 04 /1A	Diffuser: Polycarbonate Body: Aluminum	Rods: Steel Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 2711,6 lm. 100,4 lm/W.	Constant Current 350 mA. 100-240V. 50/60Hz.	
0409 04 /1A	Diffuser: Polycarbonate Body: Aluminum	Rods: Steel Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 1807,7 lm. 100,4 lm/W.	Constant Current 350 mA. 100-240V. 50/60Hz.	
0410 04 /1A	Diffuser: Polycarbonate Body: Aluminum	Rods: Steel Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 1807,7 lm. 100,4 lm/W.	Constant Current 350 mA. 100-240V. 50/60Hz.	
0411 04 /1A	Diffuser: Polycarbonate Body: Aluminum	Rods: Steel Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 1807,7 lm. 100,4 lm/W.	Constant Current 350 mA. 100-240V. 50/60Hz.	
0412 04 /1A	Diffuser: Polycarbonate Body: Aluminum	Rods: Steel Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 1807,7 lm. 100,4 lm/W.	Constant Current 350 mA. 100-240V. 50/60Hz.	
0413 04 /1A	Diffuser: Polycarbonate Body: Aluminum	Rods: Steel Canopy: Steel	Black lacquer	RAL 9005	2700 K. CRI >80. 1807,7 lm. 100,4 lm/W.	Constant Current 350 mA. 100-240V. 50/60Hz.	
45°	8250 03 /13	Diffuser: Polycarbonate	Tube: Aluminum	Matt white lacquer	RAL 9016	2700K. CRI >80. 665 lm. 109 lm/W.	Constant Current 350 mA 230V. 50Hz.
	8250 04 /13	Diffuser: Polycarbonate	Tube: Aluminum	Matt black lacquer	RAL 9005	2700K. CRI >80. 665 lm. 109 lm/W.	Constant Current 350 mA 230V. 50Hz.
	8250 52 /13	Diffuser: Polycarbonate	Tube: Aluminum	Satin bronze	Satin bronze	2700K. CRI >80. 665 lm. 109 lm/W.	Constant Current 350 mA 230V. 50Hz.
	8250 03 /15	Diffuser: Polycarbonate	Tube: Aluminum	Matt white lacquer	RAL 9016	2700K. CRI >80. 665 lm. 109 lm/W.	Constant Current 350 mA 230V. 50Hz.
	8250 04 /15	Diffuser: Polycarbonate	Tube: Aluminum	Matt black lacquer	RAL 9005	2700K. CRI >80. 665 lm. 109 lm/W.	Constant Current 350 mA 230V. 50Hz.
	8250 52 /15	Diffuser: Polycarbonate	Tube: Aluminum	Satin bronze	Satin bronze	2700K. CRI >80. 665 lm. 109 lm/W.	Constant Current 350 mA 230V. 50Hz.
	8251 03 /1B	Diffuser: Polycarbonate	Tube: Aluminum	White lacquer	RAL 9016	2700K. CRI >80. 665 lm. 109 lm/W.	Constant Current 350 mA. 110-240V. 50/60Hz.
	8251 04 /1B	Diffuser: Polycarbonate	Tube: Aluminum	Matt black lacquer	RAL 9005	2700K. CRI >80. 665 lm. 109 lm/W.	Constant Current 350 mA. 110-240V. 50/60Hz.
	8251 52 /1B	Diffuser: Polycarbonate	Tube: Aluminum	Satin bronze	Satin Bronze	2700K. CRI >80. 665 lm. 109 lm/W.	Constant Current 350 mA. 110-240V. 50/60Hz.
	8252 03 /1B	Diffuser: Polycarbonate	Tube: Aluminum	Matt white lacquer	RAL 9016	2700K. CRI >80. 665 lm. 109 lm/W.	Constant Current 350 mA. 110-240V. 50/60Hz.
	8252 04 /1B	Diffuser: Polycarbonate	Tube: Aluminum	Matt black lacquer	RAL 9005	2700K. CRI >80. 665 lm. 109 lm/W.	Constant Current 350 mA. 110-240V. 50/60Hz.
	8252 52 /1B	Diffuser: Polycarbonate	Tube: Aluminum	Satin bronze	Satin Bronze	2700K. CRI >80. 665 lm. 109 lm/W.	Constant Current 350 mA. 110-240V. 50/60Hz.

Item index / Índice referencias

Model	Pag.	Model	Pag.	Model	Pag.	Model	Pag.	Model	Pag.	Model	Pag.	Model	Pag.	Model	Pag.	Model	Pag.
0220	92	0402	35	0860	18	2014	260	4035	398	4790	358	5464	306	7210	123		
0225	92	0403	35	0865	18	2015	300 / 395	4040	398	4795	358	5466	306	7211	123		
0250	145	0404	35	0870	18	2110	69	4055	380	4800	368	5468	306	7220	123		
0260	143	0405	35	0875	18	2111	69	4060	380	4801	368	5500	174	7221	123		
0270	64	0406	35	0880	18	2112	69	4065	380	4802	368	5505	174	7230	123		
0271	64	0407	35	0885	18	2113	69	4070	116 / 380	4803	368	5510	166	7231	123		
0275	64	0408	35	0914	112	2120	69	4075	116 / 380	4804	368	5515	166	7250	124		
0276	64	0409	35	0915	112	2121	69	4076	116	4805	368	5520	76	7251	124		
0280	64	0410	35	0916	112	2122	69	4101	387	4810	368	5525	76	7260	124		
0282	64	0411	35	0917	112	2130	69	4106	387	4811	368	5530	76	7261	124		
0299	35	0412	35	0920	112	2131	69	4108	387	4812	368	5535	76	7270	125		
0300	35	0413	35	0925	112	2132	69	4110	388	4815	368	5600	140	7271	125		
0301	35	0503	154	0931	112	2133	69	4125	416	4820	370	5605	140	7280	124		
0302	35	0507	190	0933	112	2140	73	4130	416	4895	204	5620	140	7281	124		
0303	35	0509	341	0935	112	2141	73	4135	416	4896	204	5625	140	7290	125		
0304	35	0514	341	0937	112	2142	73	4136	416	4900	204	5630	274	7291	125		
0305	35	0516	155	0940	112	2143	73	4150	391	4901	204	5635	274	7749	280		
0306	35	0521	191	0960	264 / 332	2150	73	4200	322	4905	150	5640	274	7750	280		
0307	35	0526	340	0962	264 / 332 / 400	2151	73	4201	322	4906	150	5642	274	7751	280		
0308	35	0530	232	1128	268	2152	73	4202	322	4925	96	5644	274	7752	280		
0309	35	0531	232	1129	268	2160	73	4204	322	4926	96	5660	88	7753	280		
0310	35	0532	232	1132	268	2161	73	4205	322	4930	96	5662	88	7759	280		
0311	35	0533	232	1133	268	2162	73	4207	322	4935	96	5664	88	7760	280		
0312	35	0535	105	1134	268	2163	73	4210	325	5066	194	5670	88	7761	280		
0313	35	0536	105	1138	268	2170	73	4211	325	5068	194	5672	88	7762	280		
0315	48	0537	105	1139	268	2175	73	4440	217	5189	162	5674	88	7763	280		
0320	38	0538	105	1330	158	2180	73	4442	217	5190	162	5700	220 / 319	7764	280		
0325	38	0540	236	1332	192	2200	100	4452	217	5191	162	5710	220 / 319	7920	314		
0330	38	0543	236	1333	192	2201	100	4454	217	5192	162	6005	134	7925	314		
0332	38	0544	236	1336	106	2205	100	4460	217	5351	228	6006	134	7930	314		
0338	38	0546	236	1338	106	2206	100	4500	290 / 412	5356	228	6007	134	7935	314		
0340	38	0547	236	1510	28	2210	100	4501	290 / 412	5361	228	6010	134	7940	314		
0345	44	0605	248	1515	28	2211	100	4504	290 / 412	5366	228	6011	134	7950	314		
0347	44	0615	248	1520	28	2215	100	4506	290 / 412	5373	224	6012	134	7955	314		
0348	44	0620	248	1525	28	2216	100	4508	290 / 412	5376	224	6025	182	8090	344		
0349	44	0621	248	1530	28	2220	100	4510	409	5379	224	6026	182	8091	344		
0350	44	0625	248	1535	28	2221	100	4515	409	5380	224	6027	182	8092	344		
0351	44	0626	248	1540	28	2225	100	4520	409	5381	224	6030	182	8093	344		
0353	44	0630	252 / 393	1550	28	2226	100	4525	409	5384	224	6031	182	8094	344		
0355	44	0631	252 / 393	1560	28	2230	102	4530	409	5385	224	6032	182	8095	344		
0356	44	0635	252 / 393	1650	178	2330	84	4535	409	5388	224	6035	296	8200	256		
0358	44	0636	252 / 393	1655	178	2331	84	4536	409	5389	224	6040	296	8201	256		
0360	44	0640	252	1660	130	2332	84	4600	374	5395	224	6041	296	8205	256		
0361	44	0641	252	1665	130	2333	84	4625	362	5396	224	6045	296	8206	256		
0362	44	0700	200	1670	130	2340	80	4630	362	5400	240 / 328	6046	296	8210	256		
0363	44	0712	147	1675	286	2341	80	4635	362	5402	240 / 328	6050	296	8211	256		
0364	44	0720	302	1680	286	2342	80	4640	362	5410	240 / 328	7140	122	8250	244		
0365	44	0725	302	1685	286	2343	80	4710	420	5412	240 / 328	7141	122	8251	244		
0366	44	0750	186	1686	286	2500	52	4715	420	5425	328	7150	122	8252	244		
0367	44	0751	186	1690	286	2501	52	4717	420	5427	328	7151	122	8960	267		
0368	44	0755	186	1692	286	2502	52	4720	420	5430	240	7160	122	8962	267		
0369	44	0756	186	1694	286	2510	52	4730	358	5432	240						

Glossary / Glosario

CE

Product complying with the EN60598-1 and EN60598-2-1 European regulation. /
Producto que cumple la normativa europea EN60598-1 y EN60598-2-1.

IP

Level of protection. Electrical products are prepared to avoid solids and liquids from getting in contact with the electrical parts. Such resistance is expressed as IP followed by two digits: the first digit indicates the level of resistance to solid objects and the second one to liquids. The scale goes from IP20 to IP68. /
Nivel de protección del producto. Los aparatos eléctricos están preparados para impedir la entrada y el contacto de cuerpos sólidos y de líquidos con las partes eléctricas. Esta resistencia se expresa mediante las siglas IP seguidas de 2 dígitos: el primero expresa el grado de protección a los objetos sólidos, y el segundo a los líquidos. Escala comprendida entre los valores IP20 y IP68.

IP20

Product protected against solid object as big as or bigger than 12 mm.
No protection against water. /
Producto protegido contra la penetración de cuerpos sólidos de tamaño igual o superior a 12mm. Sin protección al agua.

IP64

Dust-tight product. Protected against water spray. /
Producto estanco al polvo. Protección contra las salpicaduras de agua.

IP65

Dust-tight product. Protected against water trickles. /
Producto estanco al polvo. Protección contra los chorros de agua.

IP66

Dust-tight product. Protected against water sprays. /
Producto estanco al polvo. Protección contra los chorros fuertes de agua.

INSULATION CLASS / CLASE AISLAMIENTO

1

Class I. Product with an additional protection cable (grounds). /
Clase I. Aparato con un cable protector adicional (toma de tierra).

2

Class II. Product protected against electric shock having a double insulation. No grounds. /
Clase II. Aparato con protección contra descargas eléctricas, basado en un doble aislamiento. Sin toma de tierra.

3

Class III. Product protected against electric shock based on a very-low voltage system. No grounds. /
Clase III. Aparato con protección contra descargas eléctricas, basado en un sistema de muy bajo voltaje. Sin toma de tierra.

FLAMMABLE SURFACES / SUPERFICIES INFLAMABLES

▽

Product suitable to be installed on any kind of surface (EN 60598). /
Producto apto para ser montado en todo tipo de superficies (EN 60598).



Product that CANNOT be in contact with normally-flammable materials (wood or others). /
No está permitido que producto con este distintivo esté en contacto con materiales normalmente inflamables (maderas u otros).

Bi-volt

Valid for the range 110V-230V, 50-60Hz.
Válido para el rango 110V-230V, 50-60Hz.

CUT OUT / DIMENSIÓN DE CORTE

□

Dimension of the cut-out. /
Dimensión del alojamiento para empotrar.

NO ELECTRONIC EQUIPMENT INCLUDED / EQUIPO NO INTEGRADO

☒

The lamp does not include any electronic equipment (transformer, driver, ballast...). /
La luminaria no incluye el equipo electrónico correspondiente (transformador, driver, reactancia...).

INTEGRATED DIMMER / REGULADOR INTENSIDAD INTEGRADO

Dimmer

Lamp has a integrated dimmer. /
Luminaria que lleva incorporado el equipo de regulación de intensidad.

LIGHT SOURCE INFORMATION / INFORMACIÓN FUENTE DE LUZ

CRI

Color rendering index. /
Índice de reproducción cromática.

K

Color temperature. /
Temperatura de color.

lm

Lumen, unit of measurement of luminous flux. /
Lumen, unidad de medida del flujo lumínoso.

lm/W

Light source performance. Relationship between the luminous flux (lm) and the power consumed (W) by the source. /
Rendimiento luminoso de la fuente de luz. Relación entre el flujo luminoso (lm) y la potencia consumida (W) por dicha fuente.

Item recoding / Nueva codificación artículos

ITEM / ARTÍCULO

Reference / Referencia

1510	18	/1	B.
------	----	----	----

Model / Modelo

4 digits /
4 dígitos

Finish / Acabado

2 digits /
2 dígitos

LED color temperature / Temperatura de color LED

1 digit /
1 dígito

Dimming typology / Tipo de Regulación

0 > Without LED / Sin LED
1 > 2700 K
2 > 3000 K
3 > 3500 K
4 > 4000 K
5 > Push / Pulsador
6 > Sensor

A > 1+3+5 (DALI + 1-10V + Push / Pulsador)
B > 3+5 (1-10V + Push / Pulsador)
C > 1+3 (DALI + 1-10V)
Z > Smart *

* Smart refers to wireless dimming solutions.
Ask for more information /
Smart se refiere a soluciones de regulación inalámbricas. Pedir más información.

Acknowledgements / Agradecimientos

Ton
Photographer: Martin Chum
(page 32)

www.lundbergdesign.com
Photographer: Patricia Chang Photography
(page 42)

Giorgio Possenti
www.giorgiopossenti.com
Elle Decor
(page 58)

La Caixa
Photographer: Eugeni Pons
(page 60)

Arper
www.arper.com
Photographer: Marco Covi
(page 61)

Casa Giolitti
Photographer: Manuela Cerri
Designer: Studio Fabio Fantolino
(page 62)

WSA Showroom
(page 67)

Photographer: Pulch Photography
(page 69-71)

Iluminación Ambiente
Arquitecto: Jorge Belloch
(page 71)

Designer: SevilPeach Architecture + Design
Client: Spaces
Photographer: Ewout Huibers
(page 78-83-92-110)

Photographer: ©Gilbert McCarragher 2014
(www.gilbertmccarragher.com)
(page 104)

Minotti
www.minotti.com
(page 162)

Penthouse / Apartment in Tel Aviv
Lighting Design: Orly Avron Alkabes
Architecture: Pitsou Kedem Architects
Photography: Amit Geron
(page 223-323)

Design by Shoup Interieur Designer
(page 307)

The contents of this catalogue may be changed or cancelled
at the discretion of the VIBIA management without prior notice. /
VIBIA se reserva el derecho de efectuar cualquier modificación y anulación
de los productos del catálogo vigente sin previo aviso alguno.

Download the catalogue app. Descárgate la app del catálogo.



vibia.com

VIBIA LIGHTING, S.L.U. Barcelona, 72 - 74. 08820 El Prat de Llobregat (Barcelona - Spain). vibia@vibia.com
International Tel +34 934 796 971. Fax +34 934 782 026. **Spain & Portugal** Tel 934 796 970. Fax 934 796 973.

VIBIA, INC. USA. 272 Fernwood Ave. Edison, NJ 08837. Phone 732 417 1700. Fax 732 417 1701.

COPYRIGHT© VIBIA LIGHTING, S.L.U. ALL RIGHTS RESERVED.

vibia.com

