

VIBIA

Flamingo Mayfair Wireflow



the latest

“The challenge, to project onto the shade instead of surrounding the light source. The result, an ethereal effect, where the fitting and its luminance are deconstructed.”

Antoni Arola

Flamingo

Design by Antoni Arola



1515 20 /15.

Flamingo



1510 20 /1B.

Flamingo



1520 93 /1B.



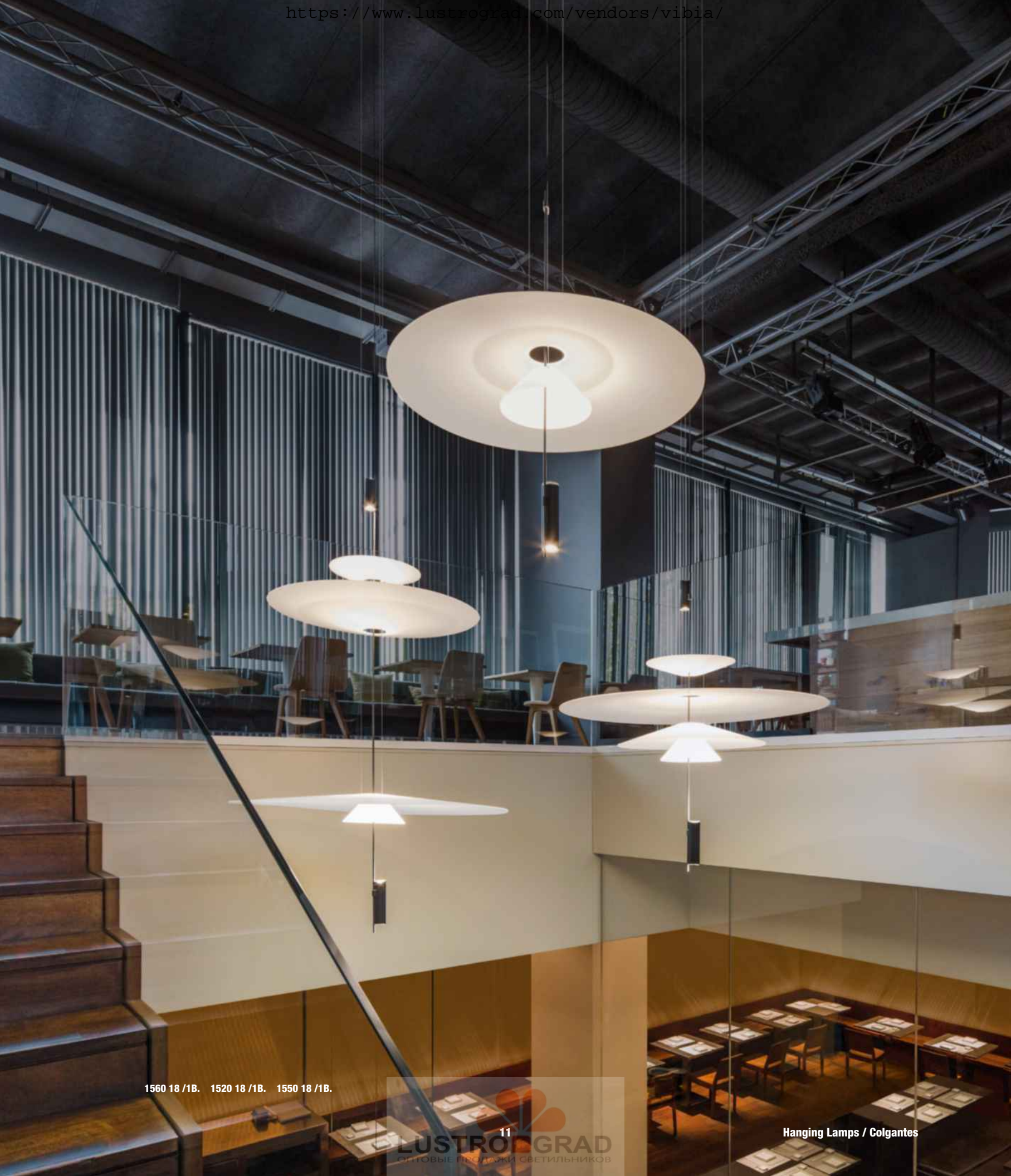
1520 18 /1B.
1510 93 /1B.



Flamingo



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



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

1540 18 / 1B.



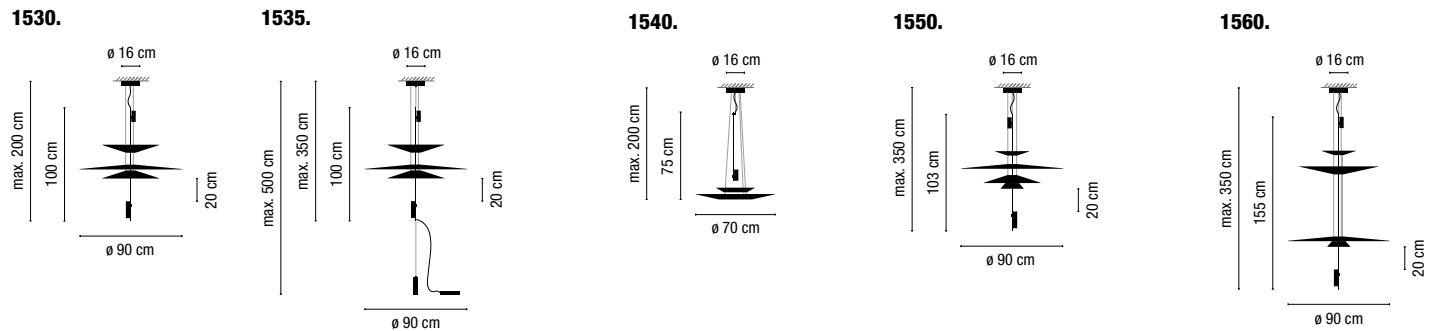
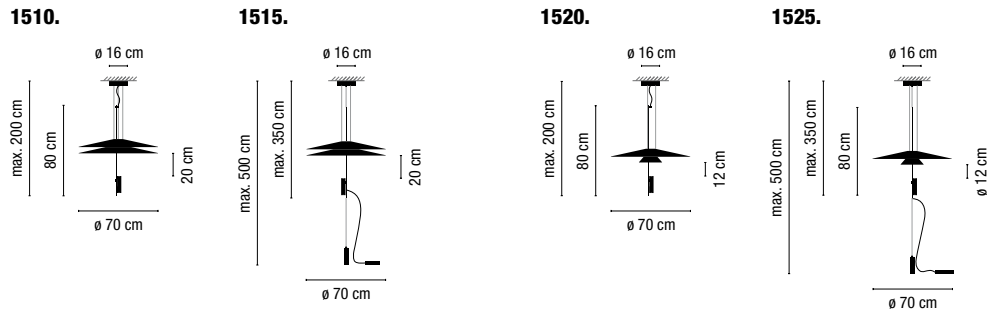
1540 18 / 1B.

Flamingo



1540 67 /1B.

Flamingo



Methacrylate diffuser / Difusor de metacrilato.

<p>1510 18 /1B. 1520 18 /1B. 1510 20 /1B. 1520 20 /1B. 1510 67 /1B. 1520 67 /1B. 1510 93 /1B. 1520 93 /1B.</p>	<p>2 x LED 5,6W 500mA.</p>	<p>LED IP20 CE Bi-volt</p>	<p>● 18 Matt graphite lacquer / Lacado grafito mate.</p> <p>● 20 Matt gold / Oro satinado mate.</p> <p>● 67 Gloss copper / Cobre brillo.</p> <p>● 93 Matt white lacquer / Lacado blanco mate.</p>	<p>/1B. 2700 °K. Dimmable: 1-10V + Push.</p>
<p>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.</p>	<p>3 x LED 5,6W 500mA.</p>	<p>LED IP20 CE</p>		
<p>1540 18 /1B. 1540 20 /1B. 1540 67 /1B. 1540 93 /1B.</p>	<p>1 x LED 5,6W 500mA.</p>	<p>LED IP20 CE Bi-volt</p>		
<p>1515 18 /15. 1525 18 /15. 1515 20 /15. 1525 20 /15. 1515 67 /15. 1525 67 /15. 1515 93 /15. 1525 93 /15.</p>	<p>2 x LED 5,6W 500mA.</p>	<p>LED IP20 CE Bi-volt</p>	<p>● 18 Matt graphite lacquer / Lacado grafito mate.</p> <p>● 20 Matt gold / Oro satinado mate.</p> <p>● 67 Gloss copper / Cobre brillo.</p> <p>● 93 Matt white lacquer / Lacado blanco mate.</p>	<p>/15. 2700 °K. Dimmable: Push.</p>
<p>1535 18 /15. 1535 20 /15. 1535 67 /15. 1535 93 /15.</p>	<p>3 x LED 5,6W 500mA.</p>	<p>LED IP20 CE</p>		<p>With plug / Con enchufe.</p>

Check additional product specification information on page 40. /
Consultar especificaciones adicionales del producto en la página 40.



“The Mayfair light fitting represents an evolution from 18th Century lamps. While featuring the most advanced lighting technology it retains its charm and utility to delight its users.”

Diego Fortunato

Mayfair

Design by Diego Fortunato



5505 20 /16.

Mayfair



5505 67 /16. 5505 20 /16.

5505 93 /16.



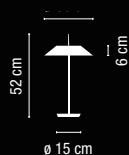
Mayfair



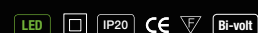
5505 93 /16. 5505 18 /16.

Mayfair

5500. 5505.



Polycarbonate diffuser / Difusor de policarbonato.



Methacrylate shade / Pantalla de metacrilato.	5500 07 /16.	 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.	/16. 2700 °K. Dimmable: Optical Sensor.
	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.		
	5505 20 /16.	 20 Matt gold / Oro satinado mate.		
	5505 67 /16.	 67 Gloss copper / Cobre brillante.		
	5505 93 /16.	 93 Matt white lacquer / Lacado blanco mate.		

Check additional product specification information on page 42. /
Consultar especificaciones adicionales del producto en la página 42.





5500 08 /16. 5500 07 /16.

Mayfair



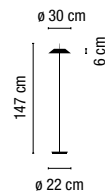
5505 18 /16. 5515 18 /16.



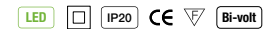
5515 18 /16. 5515 93 /16. 5515 20 /16. 5515 67 /16.








Mayfair

5510. 5515.



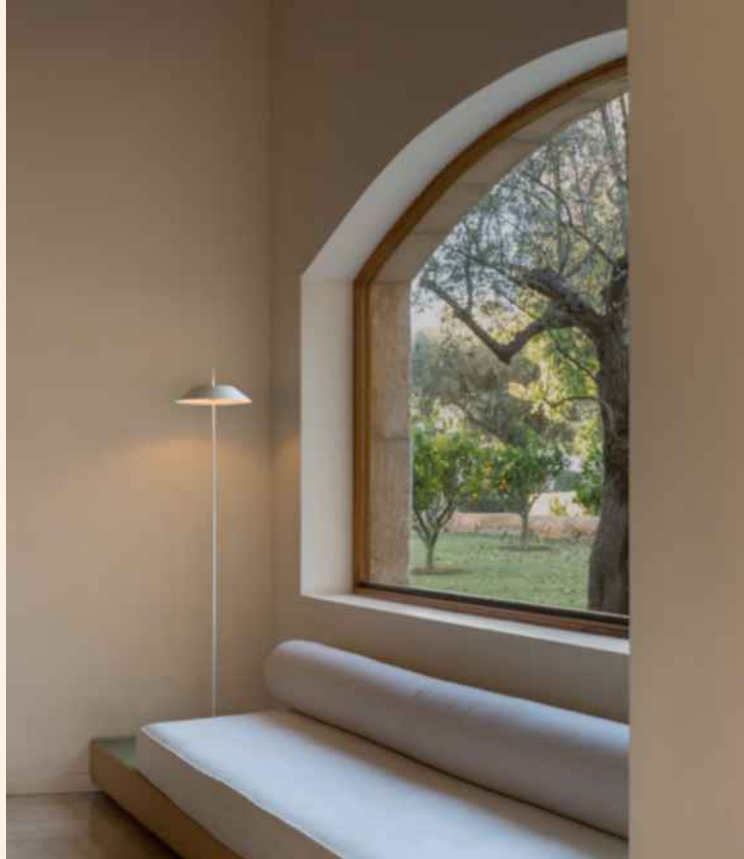
Polycarbonate diffuser / Difusor de policarbonato.



Methacrylate shade / Pantalla de metacrilato.	5510 07 /16.	 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.	/16. 2700 °K. Dimmable: Optical Sensor
	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.		
	5515 20 /16.	 20 Matt gold / Oro satinado mate.		
	5515 67 /16.	 67 Gloss copper / Cobre brillante.		
	5515 93 /16.	 93 Matt white lacquer / Lacado blanco mate.		

Check additional product specification information on page 42. /
Consultar especificaciones adicionales del producto en la página 42.

5515 93 /16.



5110 07 /16. 5110 08 /16.



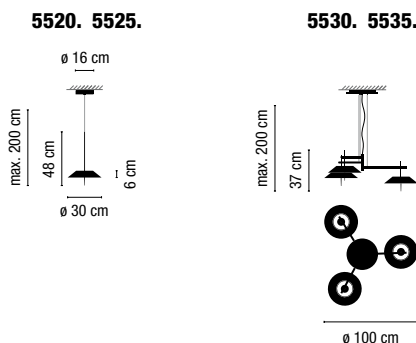


Mayfair







































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



Mayfair



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

Check additional product specification information on page 42. /
Consultar especificaciones adicionales del producto en la página 42.

5535 93 /13.



5525 18 /1B.

*“Wireflow is both presence and absence,
transparency and luminosity, light and fluidity”
Arik Levy*

WireflowChandelier

Design by Arik Levy

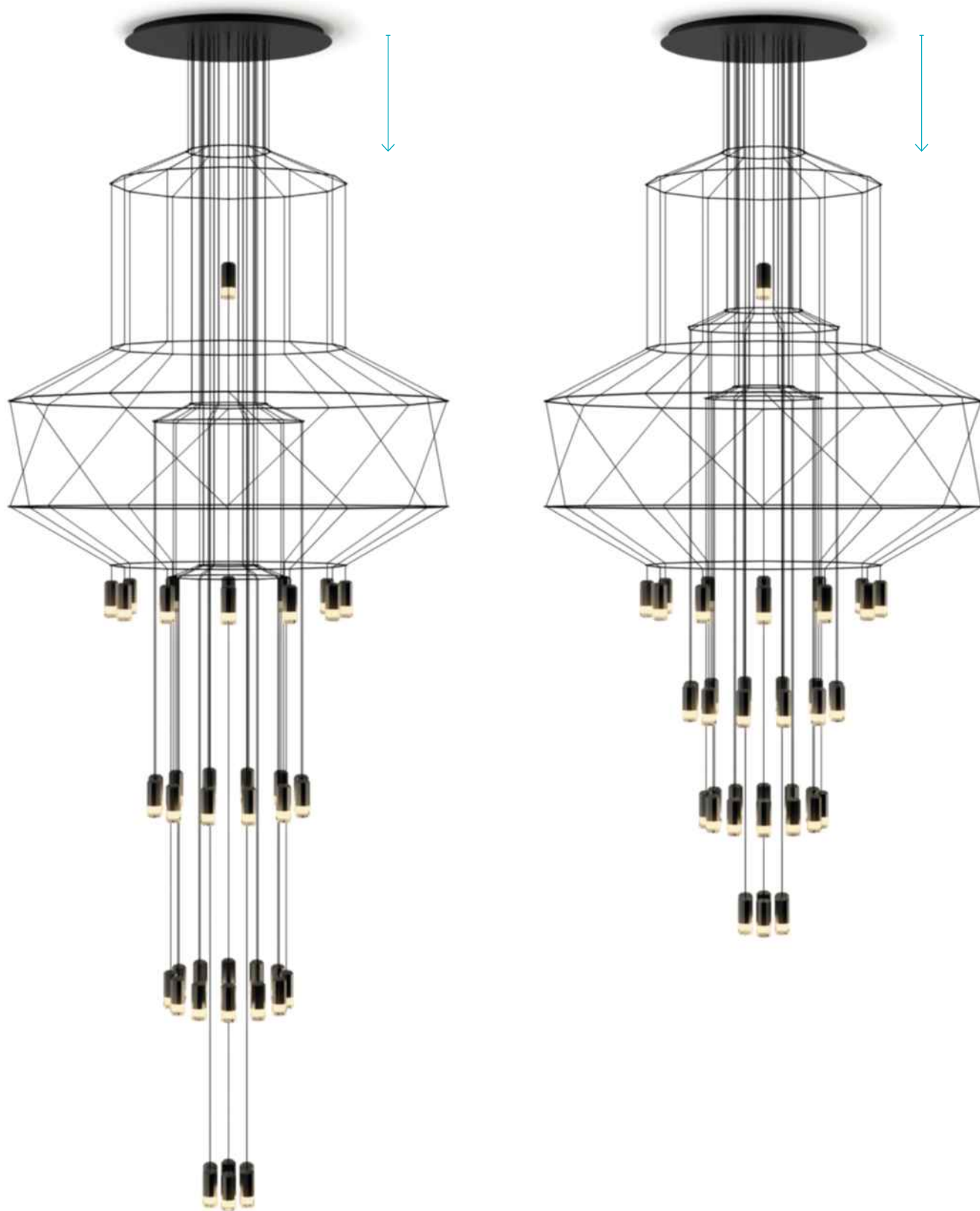
Wireflow Chandelier



0378 04 /1A.

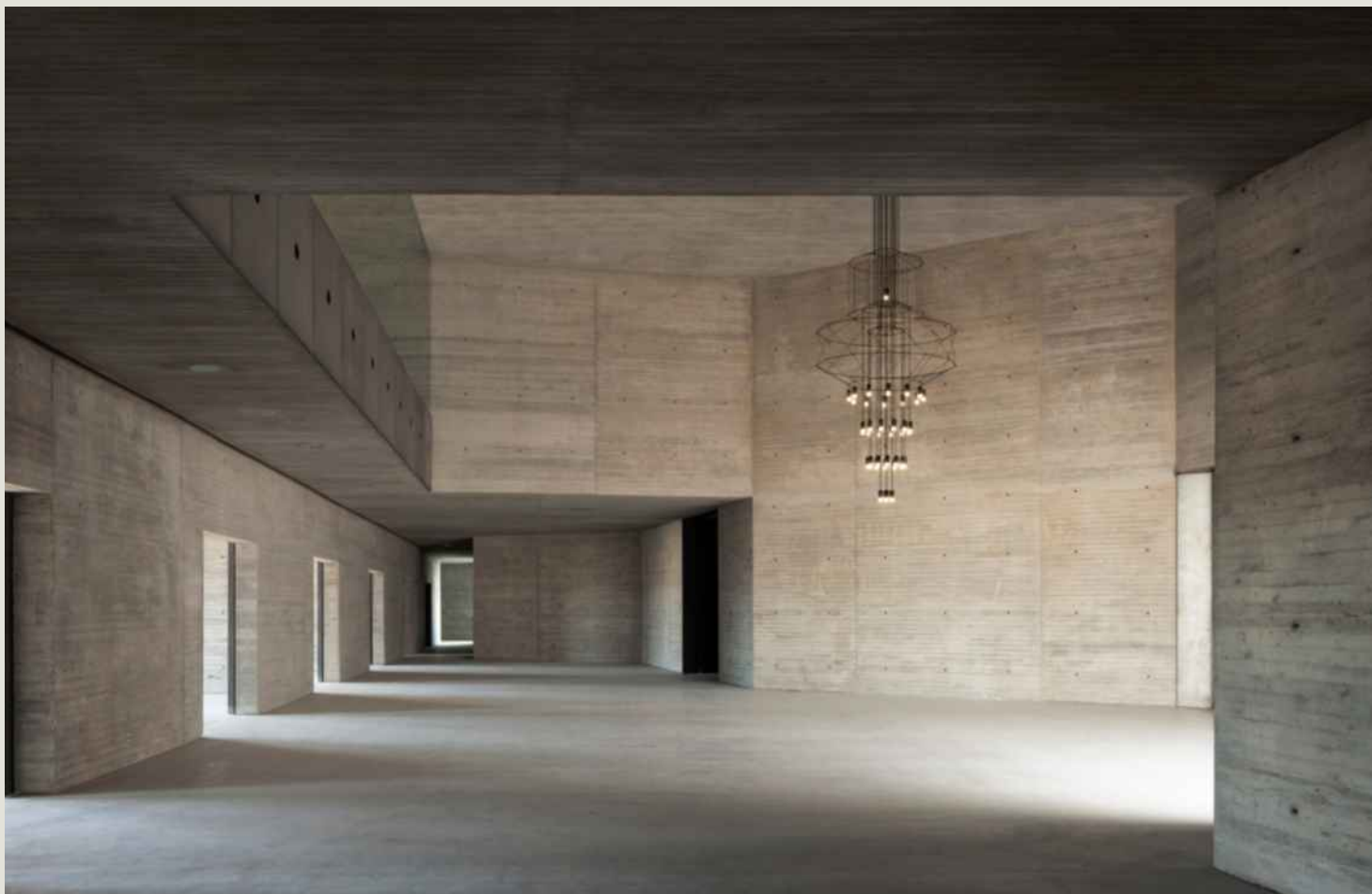


0375 04 /1A. 0374 04 /1A.



Wireflow Chandelier

0374 04 /1A.



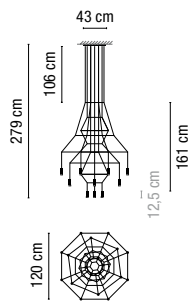
**Create your product configuration
quickly and easily at [vibia.com](https://www.vibia.com)**

On [vibia.com](https://www.vibia.com) you can use our online tools to select the size, shape, and modify length to instantly configure a unique Wireflow luminaire design.

Wireflow Chandelier

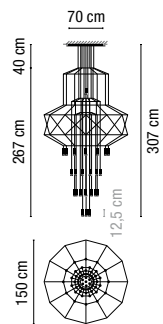
20 LEDs

0315.

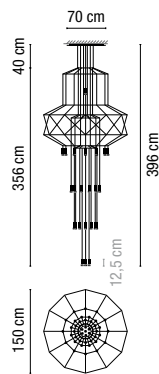


43 LEDs

0374.

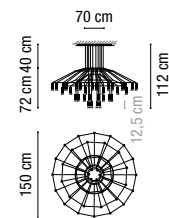


0375.

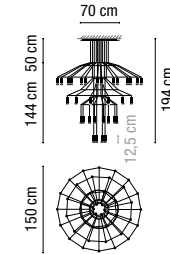


42 LEDs

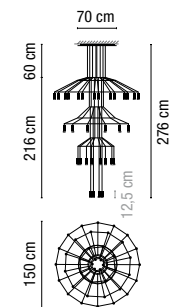
0376.



0377.



0378.



Pressed-glass diffuser / Difusor de vidrio prensado.

LED IP20 CE Bi-volt

0315 04 /1A.	⊗ 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.	⊗ 43 x LED 4,5W 350mA.		
0376 04 /1A. 0377 04 /1A. 0378 04 /1A.	⊗ 42 x LED 4,5W 350mA.		

Check additional product specification information on page 40. /
Consultar especificaciones adicionales del producto en la página 40.

CREATE YOUR
PRODUCT CONFIGURATION
AT VIBIA.COM



0315 04 /1A.

Product specifications subject to change without notice. Please check vibia.com for update information. /
 Las especificaciones del producto puede cambiar sin previo aviso. Consultar información actualizada en vibia.com.

	Item / Artículo	Materials / Materiales	Finish / Acabado	Ral / Pantone	Led	Driver Included / Driver Incluido	
Wireflow Chandelier	0315 04 /1A	Diffuser: Pressed-glass Body: Aluminum Canopy and rods: Steel	Difusor: Vidrio prensado Cuerpo: Aluminio Florón y varillas: Acero	Black lacquer / Lacado negro	RAL 9005	2700 °K. CRI >80. 10328 lm. 115 lm/W.	350 mA. TCI. DC MAXI JOLLY US DALI. 100/240 V. 50/60 Hz.
	0374 04/1A	Diffuser: Pressed-glass Body: Aluminum Canopy and rods: Steel	Difusor: Vidrio prensado Cuerpo: Aluminio Florón y varillas: Acero	Black lacquer / Lacado negro	RAL 9005	2700 °K. CRI >80. 22205 lm. 115 lm/W.	350 mA. TCI. DC MAXI JOLLY US DALI. 100/240 V. 50/60 Hz.
	0375 04 /1A	Diffuser: Pressed-glass Body: Aluminum Canopy and rods: Steel	Difusor: Vidrio prensado Cuerpo: Aluminio Florón y varillas: Acero	Black lacquer / Lacado negro	RAL 9005	2700 °K. CRI >80. 22205 lm. 115 lm/W.	350 mA. TCI. DC MAXI JOLLY US DALI. 100/240 V. 50/60 Hz.
	0376 04 /1A	Diffuser: Pressed-glass Body: Aluminum Canopy and rods: Steel	Difusor: Vidrio prensado Cuerpo: Aluminio Florón y varillas: Acero	Black lacquer / Lacado negro	RAL 9005	2700 °K. CRI >80. 21689 lm. 115 lm/W.	350 mA. TCI. DC MAXI JOLLY US DALI. 100/240 V. 50/60 Hz.
	0377 04 /1A	Diffuser: Pressed-glass Body: Aluminum Canopy and rods: Steel	Difusor: Vidrio prensado Cuerpo: Aluminio Florón y varillas: Acero	Black lacquer / Lacado negro	RAL 9005	2700 °K. CRI >80. 21689 lm. 115 lm/W.	350 mA. TCI. DC MAXI JOLLY US DALI. 100/240 V. 50/60 Hz.
	0378 04/ 1A	Diffuser: Pressed-glass Body: Aluminum Canopy and rods: Steel	Difusor: Vidrio prensado Cuerpo: Aluminio Florón y varillas: Acero	Black lacquer / Lacado negro	RAL 9005	2700 °K. CRI >80. 21689 lm. 115 lm/W.	350 mA. TCI. DC MAXI JOLLY US DALI. 100/240 V. 50/60 Hz.
Flamingo	1510 18 /1B	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Matt graphite lacquer / Lacado grafito mate	RAL 7016	2700 °K. CRI >80. 1050 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
	1510 20 /1B	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Matt gold / Oro satinado mate	Gold / Oro	2700 °K. CRI >80. 1050 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
	1510 67 /1B	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Gloss copper / Cobre brillo	Copper / Cobre	2700 °K. CRI >80. 1050 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
	1510 93 /1B	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Matt white lacquer / Lacado blanco mate	RAL 9016	2700 °K. CRI >80. 1050 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
	1515 18 /15	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Matt graphite lacquer / Lacado grafito mate	RAL 7016	2700 °K. CRI >80. 1050 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
	1515 20 /15	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Matt gold / Oro satinado mate	Gold / Oro	2700 °K. CRI >80. 1050 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
	1515 67 /15	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Gloss copper / Cobre brillo	Copper / Cobre	2700 °K. CRI >80. 1050 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
	1515 93 /15	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Matt white lacquer / Lacado blanco mate	RAL 9016	2700 °K. CRI >80. 1050 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
	1520 18 /1B	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Matt graphite lacquer / Lacado grafito mate	RAL 7016	2700 °K. CRI >80. 1050 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
	1520 20 /1B	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Matt gold / Oro satinado mate	Gold / Oro	2700 °K. CRI >80. 1050 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.

Item / Artículo	Materials / Materiales	Finish / Acabado	Ral / Pantone	Led	Driver Included / Driver Incluido	
1520 67 /1B	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Gloss copper / Cobre brillo	Copper / Cobre	2700 °K. CRI >80. 1050 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
1520 93 /1B	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Matt white lacquer / Lacado blanco mate	RAL 9016	2700 °K. CRI >80. 1050 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
1525 18 /15	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Matt graphite lacquer / Lacado grafito mate	RAL 7016	2700 °K. CRI >80. 1050 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
1525 20 /15	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Matt gold / Oro satinado mate	Gold / Oro	2700 °K. CRI >80. 1050 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
1525 67 /15	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Gloss copper / Cobre brillo	Copper / Cobre	2700 °K. CRI >80. 1050 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
1525 93 /15	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Matt white lacquer / Lacado blanco mate	RAL 9016	2700 °K. CRI >80. 1050 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
1530 18 /1B	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Matt graphite lacquer / Lacado grafito mate	RAL 7016	2700 °K. CRI >80. 1575 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
1530 20 /1B	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Matt gold / Oro satinado mate	Gold / Oro	2700 °K. CRI >80. 1575 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
1530 67 /1B	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Gloss copper / Cobre brillo	Copper / Cobre	2700 °K. CRI >80. 1575 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
1530 93 /1B	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Matt white lacquer / Lacado blanco mate	RAL 9016	2700 °K. CRI >80. 1575 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
1535 18 /15	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Matt graphite lacquer / Lacado grafito mate	RAL 7016	2700 °K. CRI >80. 1575 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
1535 20 /15	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Matt gold / Oro satinado mate	Gold / Oro	2700 °K. CRI >80. 1575 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
1535 67 /15	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Gloss copper / Cobre brillo	Copper / Cobre	2700 °K. CRI >80. 1575 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
1535 93 /15	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Matt white lacquer / Lacado blanco mate	RAL 9016	2700 °K. CRI >80. 1575 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
1540 18 /1B	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Matt graphite lacquer / Lacado grafito mate	RAL 7016	2700 °K. CRI >80. 525 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110-240 V. 50-60 Hz.

Product specifications subject to change without notice. Please check vibia.com for update information. /
Las especificaciones del producto puede cambiar sin previo aviso. Consultar información actualizada en vibia.com.

Item / Artículo	Materials / Materiales	Finish / Acabado	Ral / Pantone	Led	Driver Included / Driver Incluido	
1540 20 /1B	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Matt gold / Oro satinado mate	Gold / Oro	2700 °K. CRI >80. 525 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
1540 67 /1B	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Gloss copper / Cobre brillo	Copper / Cobre	2700 °K. CRI >80. 525 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
1550 18 /1B	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Matt graphite lacquer / Lacado grafito mate	RAL 7016	2700 °K. CRI >80. 1575 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
1550 20 /1B	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Matt gold / Oro satinado mate	Gold / Oro	2700 °K. CRI >80. 1575 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
1550 67 /1B	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Gloss copper / Cobre brillo	Copper / Cobre	2700 °K. CRI >80. 1575 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
1550 93 /1B	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Matt white lacquer / Lacado blanco mate	RAL 9016	2700 °K. CRI >80. 1575 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
1560 18 /1B	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Matt graphite lacquer / Lacado grafito mate	RAL 7016	2700 °K. CRI >80. 1575 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
1560 20 /1B	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Matt gold / Oro satinado mate	Gold / Oro	2700 °K. CRI >80. 1575 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
1560 67 /1B	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Gloss copper / Cobre brillo	Copper / Cobre	2700 °K. CRI >80. 1575 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
1560 93 /1B	Diffuser: Methacrylate Shade: Acrylic Body: Aluminum Rods: Steel	Difusor: Metacrilato Pantalla: Acrílico Cuerpo: Aluminio Varillas: Acero	Matt white lacquer Lacado blanco mate	RAL 9016	2700 °K. CRI >80. 1575 lm. 76 lm/W.	500 mA. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
Mayfair						
5500 07 /16	Diffuser: Polycarbonate Shade: Methacrylate Tube: Steel Base: Zamak	Difusor: Policarbonato Pantalla: Metacrilato Tubo: Acero Base: Zamak	Gloss black nickel and green / Níquel negro brillante y verde	Black nickel. RAL 6026 / Níquel negro. RAL 6026	2700 °K. CRI >80. 2006 lm. 102 lm/W.	24 V. UE Electronic. UE24WCP1-240100SPA. 100/240 V. 50/60 Hz.
5500 08 /16	Diffuser: Polycarbonate Shade: Methacrylate Tube: Steel Base: Zamak	Difusor: Policarbonato Pantalla: Metacrilato Tubo: Acero Base: Zamak	Gloss black nickel and orange / Níquel negro brillante y naranja	Black nickel. RAL 2009 / Níquel negro. RAL 2009	2700 °K. CRI >80. 2006 lm. 102 lm/W.	24 V. UE Electronic. UE24WCP1-240100SPA. 100/240 V. 50/60 Hz.
5505 18 /16	Diffuser: Polycarbonate Shade and tube: Steel Base: Zamak	Difusor: Policarbonato Pantalla y tubo: Acero Base: Zamak	Matt graphite lacquer / Lacado grafito mate	RAL 7016	2700 °K. CRI >80. 2006 lm. 102 lm/W.	24 V. UE Electronic. UE24WCP1-240100SPA. 100/240 V. 50/60 Hz.
5505 20 /16	Diffuser: Polycarbonate Shade and tube: Steel Base: Zamak	Difusor: Policarbonato Pantalla y tubo: Acero Base: Zamak	Matt gold / Oro satinado mate	Gold / Oro	2700 °K. CRI >80. 2006 lm. 102 lm/W.	24 V. UE Electronic. UE24WCP1-240100SPA. 100/240 V. 50/60 Hz.
5505 67 /16	Diffuser: Polycarbonate Shade and tube: Steel Base: Zamak	Difusor: Policarbonato Pantalla y tubo: Acero Base: Zamak	Gloss copper / Cobre brillo	Copper / Cobre	2700 °K. CRI >80. 2006 lm. 102 lm/W.	24 V. UE Electronic. UE24WCP1-240100SPA. 100/240 V. 50/60 Hz.
5505 93 /16	Diffuser: Polycarbonate Shade and tube: Steel Base: Zamak	Difusor: Policarbonato Pantalla y tubo: Acero Base: Zamak	Matt white lacquer / Lacado blanco mate	RAL 9016	2700 °K. CRI >80. 2006 lm. 102 lm/W.	24 V. UE Electronic. UE24WCP1-240100SPA. 100/240 V. 50/60 Hz.

Item / Artículo	Materials / Materiales	Finish / Acabado	Ral / Pantone	Led	Driver Included / Driver Incluido	
5510 07 /16	Diffuser: Polycarbonate Shade: Methacrylate Tube: Steel Base: Zamak	Difusor: Policarbonato Pantalla: Metacrilato Tubo: Acero Base: Zamak	Gloss black nickel and green / Niquel negro brillante y verde	Black nickel. RAL 6026 / Niquel negro. RAL 6026	2700 °K. CRI >80. 2006 lm. 102 lm/W.	24 V. UE Electronic. UE24WCP1-240100SPA. 100/240 V. 50/60 Hz.
5510 08 /16	Diffuser: Polycarbonate Shade: Methacrylate Tube: Steel Base: Zamak	Difusor: Policarbonato Pantalla: Metacrilato Tubo: Acero Base: Zamak	Gloss black nickel and orange / Niquel negro brillante y naranja	Black nickel. RAL 2009 / Niquel negro. RAL 2009	2700 °K. CRI >80. 2006 lm. 102 lm/W.	24 V. UE Electronic. UE24WCP1-240100SPA. 100/240 V. 50/60 Hz.
5515 18 /16	Diffuser: Polycarbonate Shade and tube: Steel Base: Zamak	Difusor: Policarbonato Pantalla y tubo: Acero Base: Zamak	Matt graphite lacquer / Lacado grafito mate	RAL 7016	2700 °K. CRI >80. 2006 lm. 102 lm/W.	24 V. UE Electronic. UE24WCP1-240100SPA. 100/240 V. 50/60 Hz.
5515 20 /16	Diffuser: Polycarbonate Shade and tube: Steel Base: Zamak	Difusor: Policarbonato Pantalla y tubo: Acero Base: Zamak	Matt gold / Oro satinado mate	Gold / Oro	2700 °K. CRI >80. 2006 lm. 102 lm/W.	24 V. UE Electronic. UE24WCP1-240100SPA. 100/240 V. 50/60 Hz.
5515 67 /16	Diffuser: Polycarbonate Shade and tube: Steel Base: Zamak	Difusor: Policarbonato Pantalla y tubo: Acero Base: Zamak	Gloss copper / Cobre brillo	Copper / Cobre	2700 °K. CRI >80. 2006 lm. 102 lm/W.	24 V. UE Electronic. UE24WCP1-240100SPA. 100/240 V. 50/60 Hz.
5515 93 /16	Diffuser: Polycarbonate Shade and tube: Steel Base: Zamak	Difusor: Policarbonato Pantalla y tubo: Acero Base: Zamak	Matt white lacquer / Lacado blanco mate	RAL 9016	2700 °K. CRI >80. 2006 lm. 102 lm/W.	24 V. UE Electronic. UE24WCP1-240100SPA. 100/240 V. 50/60 Hz.
5520 07 /1B	Diffuser: Polycarbonate Shade: Methacrylate Tube and canopy: Steel	Difusor: Policarbonato Pantalla: Metacrilato Tubo y florón: Acero	Gloss black nickel and green / Niquel negro brillante y verde	Black nickel. RAL 6026 / Niquel negro. RAL 6026	2700 °K. CRI >80. 2006 lm. 102 lm/W.	24 V. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
5520 08 /1B	Diffuser: Polycarbonate Shade: Methacrylate Tube and canopy: Steel	Difusor: Policarbonato Pantalla: Metacrilato Tubo y florón: Acero	Gloss black nickel and orange / Niquel negro brillante y naranja	Black nickel. RAL 2009 / Niquel negro. RAL 2009	2700 °K. CRI >80. 2006 lm. 102 lm/W.	24 V. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
5525 18 /1B	Diffuser: Polycarbonate Shade, tube and canopy: Steel	Difusor: Policarbonato Pantalla, tubo y florón: Acero	Matt graphite lacque / Lacado grafito mate	RAL 7016	2700 °K. CRI >80. 2006 lm. 102 lm/W.	24 V. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
5525 20 /1B	Diffuser: Polycarbonate Shade, tube and canopy: Steel	Difusor: Policarbonato Pantalla, tubo y florón: Acero	Matt gold / Oro satinado mate	Gold / Oro	2700 °K. CRI >80. 2006 lm. 102 lm/W.	24 V. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
5525 67 /1B	Diffuser: Polycarbonate Shade, tube and canopy: Steel	Difusor: Policarbonato Pantalla, tubo y florón: Acero	Gloss copper / Cobre brillo	Copper / Cobre	2700 °K. CRI >80. 2006 lm. 102 lm/W.	24 V. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
5525 93 /1B	Diffuser: Polycarbonate Shade, tube and canopy: Steel	Difusor: Policarbonato Pantalla, tubo y florón: Acero	Matt white lacquer / Lacado blanco mate	RAL 9016	2700 °K. CRI >80. 2006 lm. 102 lm/W.	24 V. TCI. Driver DC Mini Jolly 1-10 push. 110/240 V. 50/60 Hz.
5530 07 /13	Diffuser: Polycarbonate Shade: Methacrylate Tube and canopy: Steel	Difusor: Policarbonato Pantalla: Metacrilato Tubo y florón: Acero	Gloss black nickel and green / Niquel negro brillante y verde	Black nickel. RAL 6026 / Niquel negro. RAL 6026	2700 °K. CRI >80. 2006 lm. 102 lm/W.	24 V. Mean Well. Driver LPF-60D-24. 110-240 V. 50-60 Hz.
5530 08 /13	Diffuser: Polycarbonate Shade: Methacrylate Tube and canopy: Steel	Difusor: Policarbonato Pantalla: Metacrilato Tubo y florón: Acero	Gloss black nickel and orange / Niquel negro brillante y naranja	Black nickel. RAL 2009 / Niquel negro. RAL 2009	2700 °K. CRI >80. 2006 lm. 102 lm/W.	24 V. Mean Well. Driver LPF-60D-24. 110/240 V. 50/60 Hz.
5535 18 /13	Diffuser: Polycarbonate Shade, tube and canopy: Steel	Difusor: Policarbonato Pantalla, tubo y florón: Acero	Matt black lacquer / Lacado negro mate	RAL 7016	2700 °K. CRI >80. 2006 lm. 102 lm/W.	24 V. Mean Well. Driver LPF-60D-24. 110/240 V. 50/60 Hz.
5535 20 /13	Diffuser: Polycarbonate Shade, tube and canopy: Steel	Difusor: Policarbonato Pantalla, tubo y florón: Acero	Matt gold / Oro satinado mate	Gold / Oro	2700 °K. CRI >80. 2006 lm. 102 lm/W.	24 V. Mean Well. Driver LPF-60D-24. 110/240 V. 50/60 Hz.
5535 67 /13	Diffuser: Polycarbonate Shade, tube and canopy: Steel	Difusor: Policarbonato Pantalla, tubo y florón: Acero	Gloss copper / Cobre brillo	Copper / Cobre	2700 °K. CRI >80. 2006 lm. 102 lm/W.	24 V. Mean Well. Driver LPF-60D-24. 110/240 V. 50/60 Hz.
5535 93 /13	Diffuser: Polycarbonate Shade, tube and canopy: Steel	Difusor: Policarbonato Pantalla, tubo y florón: Acero	Matt white lacquer / Lacado blanco mate	RAL 9016	2700 °K. CRI >80. 2006 lm. 102 lm/W.	24 V. Mean Well. Driver LPF-60D-24. 110/240 V. 50/60 Hz.

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 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.

light is creation **vibia.com**