

Garden Zone



LANDSCAPE & GARDEN LIGHTING



Garden Zone



Deck, in-ground and marker lights



Flower bed and garden spots



Wall fittings



Pagoda and spike feature lights



Path, deck and garden bollards



Step and low level lights

landscape and garden lighting

Garden Zone offers a versatile selection of high quality, easy to install and energy efficient products for all parts of the garden landscape, designed for use by professional gardeners, landscapers and architects.

The range now includes the Premier Collection which features bollards and wall fittings using materials such as 316 Marine Stainless Steel, Teak, Natural Stone and Brass.

Using our excellent low voltage **plug & go** system allows a large number of fittings from the **Garden Zone** ranges to be connected together over a distance of up to 80 metres. Furthermore, all the fittings within the **plug & go** series use high power LED light sources, which have very good light output properties alongside exceptionally low energy consumption. Added to this we offer a complementary range of 240V energy efficient models in matching designs as well as range accessories to ensure the widest possible choice.

plug & go how it works

Step 1: Choose the areas you want to have lit then we suggest that you sketch a rough plan view of each area involved.

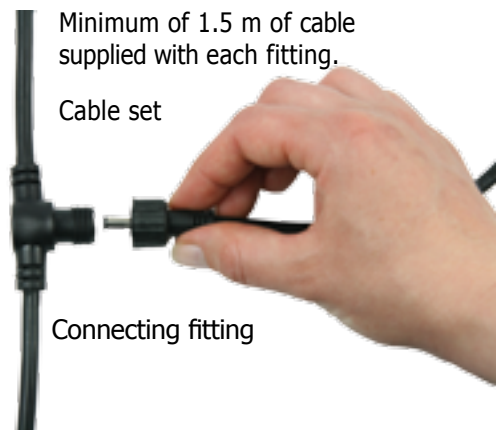
Step 2: Choose the fittings which will suit the requirements and list them out with the quantity of each where relevant. Be careful to bear in mind the voltage of the fittings chosen. All 240V fittings will need mains supply to wherever they are to be installed whereas all **plug & go** models just need to be connected into the low voltage cable (as shown right).

Step 3: Measure the distance involved for the **plug & go** models chosen and determine, from the cable set options available which cable set or sets will be needed. Remember, up to 80 metres of cable can be used from 1 LED driver but the wattage loading must not exceed the recommended minimum, maximum. (see accessories page 17)

Step 4: Plan where the mains supply will originate from. With the **plug & go** system you have a choice of placing the LED driver/drivers in an IP rated wall box on an exterior wall. However, depending on how large an area is involved, sometimes more than one mains feed may be needed in different locations. Consultation with an electrician is advisable on this matter.

Important

The **Garden Zone Plug & go** fittings use a unique single pin, 2 pole plug and as such are not compatible with any other product or system. Currently they are not dimmable but they will work when wired via a timer.



contents

3

Optica

4-5

Elite

6-7

Fusion

8

Alpha

9-13

Bronze

14-16

Beta

17

Accessories

18-19

Premier Collection

OPTICA

GZ/Optica1 IP54

wall fitting with optical glass lens

material/colour anodised aluminium

dimensions h= 140mm
w= 75mm
p= 90mm

light source 3x1W high power LED

voltage 240V



GZ/Optica2 IP54

wall up/down light with optical glass lens

material/colour anodised aluminium

dimensions h= 235mm
w= 75mm
p= 90mm

light source 6x1W high power LED

voltage 240V

GZ/Optica3 IP54

exterior downlight/recessed wall light

material/colour anodised aluminium

dimensions h= 20mm
w= 90mm

hole cutout ø 74mm

light source 3x1W high power LED

voltage 12V plug & go



plug
& go

plug
& go

GZ/Optica4 IP54

garden spike light with optical glass lens

material/colour anodised aluminium

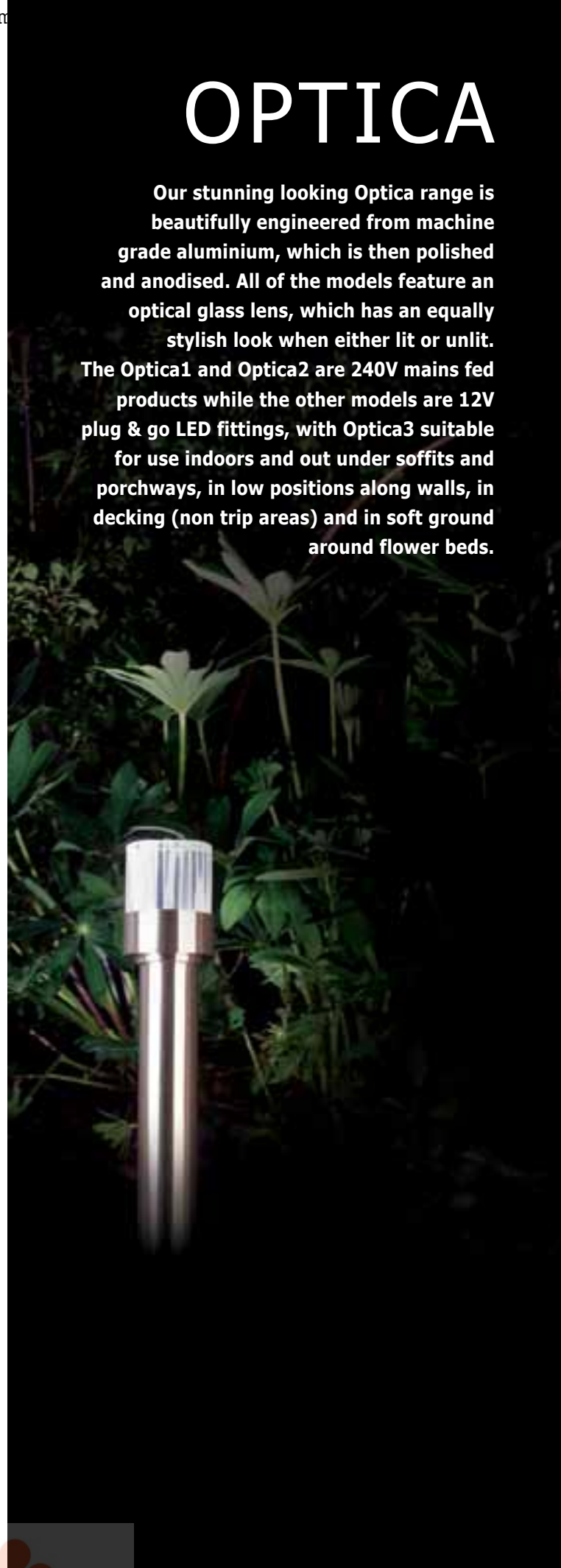
dimensions h= 280mm
w= 60mm

light source 3x1W high power LED

voltage 12V plug & go



Our stunning looking Optica range is beautifully engineered from machine grade aluminium, which is then polished and anodised. All of the models feature an optical glass lens, which has an equally stylish look when either lit or unlit. The Optica1 and Optica2 are 240V mains fed products while the other models are 12V plug & go LED fittings, with Optica3 suitable for use indoors and out under soffits and porchways, in low positions along walls, in decking (non trip areas) and in soft ground around flower beds.



ELITE

The stylish and versatile Elite family is beautifully manufactured from either machine grade aluminium, which is then polished and anodised, or from solid natural brass. Designed and hand engineered to the highest standards, the Elite range offers both 240V mains fed and 12V LED plug & go options including wall up/down fittings, multi directional wall or ground spotlights and an optional height pole/spike fitting. This pole fitting allows a choice from 250mm up to a maximum of 750mm in height to take either the Elite5 or Elite6 fittings.

Additionally, to add further to this versatile range, the fittings can easily have their lenses changed from the standard clear version to blue, green, red or amber. By simply unscrewing the lens cap, the lenses can be easily removed and changed to give different coloured effects to their surroundings.

*Natural brass is untreated and it's finish will age over time.

Optional coloured lenses for Elite fittings



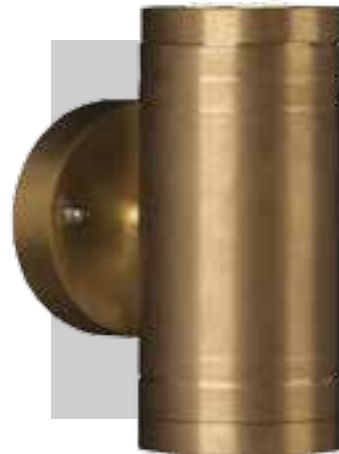
GZ/Elite5 illustrated on spike and pole options

GZ/Elite6 illustrated on spike and pole options





GZ/Elite1 IP54 up/down wall fitting	
material/colour	anodised aluminium
dimensions	h= 130mm w= 75mm p= 100mm
light source	6x1W high power LED
voltage	240V



GZ/Elite2 IP54 up/down wall fitting	
material/colour	solid natural brass
dimensions	h= 130mm w= 75mm p= 100mm
light source	6x1W high power LED
voltage	240V

GZ/Elite3 IP54
multi directional wall fitting

material/colour	anodised aluminium
dimensions	h= 130mm w= 80mm p= 90mm
light source	3x1W high power LED
voltage	240V



GZ/Elite4 IP54
multi directional wall fitting

material/colour	solid natural brass
dimensions	h= 130mm w= 80mm p= 90mm
light source	3x1W high power LED
voltage	240V



plug & go

GZ/Elite5 IP54
wall/spot fitting

material/colour	anodised aluminium
dimensions	h= 100mm w= 80mm p= 80mm
light source	3x1W high power LED
voltage	12V plug & go



plug & go

GZ/Elite6 IP54
wall/spot fitting

material/colour	solid natural brass
dimensions	h= 100mm w= 80mm p= 80mm
light source	3x1W high power LED
voltage	12V plug & go

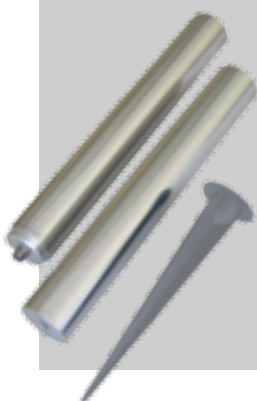


GZ/Elite Pole/A

material/colour	anodised aluminium
dimensions	h= 250mm w= 40mm
pole section for GZ/Elite5 fitting. Choose up to 3 poles high.	

GZ/Elite Spike/A

material/colour	matt silver
dimensions	h= 170mm w= 45mm
cast aluminium spike for adapting GZ/Elite into a garden spot - ground or pole	



GZ/Elite Pole/B

material/colour	solid natural brass
dimensions	h= 250mm w= 40mm
pole section for GZ/Elite6 fitting. Choose up to 3 poles high.	

GZ/Elite Spike/B

material/colour	aged iron
dimensions	h= 170mm w= 45mm
cast aluminium spike for adapting GZ/Elite6 into a garden spot - ground or pole	





GZ/Fusion1 IP65
plain ring in-ground light

plug & go

material/colour	stainless steel
dimensions	h= 5mm w= 90mm
hole cutout ø	74mm
light source	3x1W high power LED
voltage	12V plug & go



plug & go

GZ/Fusion2 IP65
plain ring in-ground light

material/colour	solid natural brass
dimensions	h = 5mm w= 90mm
hole cutout ø	74mm
light source	3x1W high power LED
voltage	12V plug & go



GZ/Fusion3 IP65
1 direction ring in-ground light

plug & go

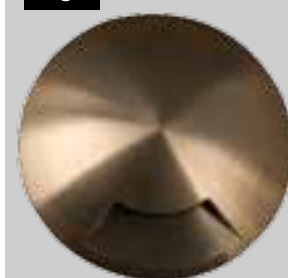
material/colour	stainless steel
dimensions	h= 25mm w= 90mm
hole cutout ø	74mm
light source	3x1W high power LED
voltage	12V plug & go



plug & go

GZ/Fusion4 IP65
1 direction ring in-ground light

material/colour	solid natural brass
dimensions	h= 25mm w= 90mm
hole cutout ø	74mm
light source	3x1W high power LED
voltage	12V plug & go



FUSION

Our Fusion range is designed for use in decking, soft ground, pathways and walkways to provide a variety of low-level light direction options. Manufactured from either machined stainless steel (304 grade) or natural brass, all fittings (except Fusion11) also feature machined aluminium bodies and use 3W of high power LED's as their light source. All of the range are supplied as 12V plug & go fittings making them quick and easy to install. The choice of model is then dependent on which direction of light is required; upwards, sideways to all directions or just to a particular direction. The choice is yours. All fusion models come supplied with plastic underground casing particularly useful when being concreted/tarmaced in place. Models Fusion1 to Fusion10 are safe to drive over up to a maximum load 2500kg.

*Natural brass is untreated and it's finish will age over time.

GZ/Fusion5 IP65
2 direction ring in-ground light

plug & go

material/colour	stainless steel
dimensions	h= 25mm w= 90mm
hole cutout ø	74mm
light source	3x1W high power LED
voltage	12V plug & go



GZ/Fusion6 IP65
2 direction ring in-ground light

plug & go


material/colour	solid natural brass
dimensions	h= 25mm w= 90mm
hole cutout ø	74mm
light source	3x1W high power LED
voltage	12V plug & go



plug & go

GZ/Fusion7 IP65
3 direction ring in-ground light

material/colour	stainless steel
dimensions	h= 25mm w= 90mm
hole cutout ø	74mm
light source	3x1W high power LED
voltage	12V plug & go



plug & go

GZ/Fusion8 IP65
3 direction ring in-ground light

material/colour	solid natural brass
dimensions	h= 25mm w= 90mm
hole cutout ø	74mm
light source	3x1W high power LED
voltage	12V plug & go



GZ/Fusion9 IP65
4 direction ring in-ground light

plug & go

material/colour	stainless steel
dimensions	h= 25mm w= 90mm
hole cutout ø	74mm
light source	3x1W high power LED
voltage	12V plug & go



GZ/Fusion10 IP65
4 direction ring in-ground light

plug & go

material/colour	solid natural brass
dimensions	h= 25mm w= 90mm
hole cutout ø	74mm
light source	3x1W high power LED
voltage	12V plug & go




plug & go

GZ/Fusion11 IP65
plain push in, in-ground/deck light

material/colour	brushed/machined aluminium
dimensions	h= 3mm w= 40mm
hole cutout ø	33mm
light source	1x1.6W high power LED
voltage	12V plug & go



ALPHA

The Alpha range is a compact collection of modern fittings manufactured from Stainless Steel. Alpha models 1 and 2 are very small in dimension and feature the use of 1W LED light sources while the Alpha 3 uses low energy 9W compact Fluorescent lamps. All three models are designed for wall use and require 240V mains power. The Alpha4 is a high performance deck / in-ground light and also uses a 9W energy saving lamp requiring 240V mains power. Our Alpha5 is a flower bed garden spike fitting and is part of our 12V plug & go system.



GZ/Alpha1 IP65
mini wall spotlight

material/colour	stainless steel
dimensions	h= 70mm w= 54mm p= 120mm
light source	1x1.6W high power LED
voltage	directional 240V

GZ/Alpha2 IP65 mini wall up/down light	
material/colour	stainless steel
dimensions	h= 130mm w= 54mm p= 85mm
light source	2x1.6W high power LED
voltage	240V includes lamp

GZ/Alpha3 IP65 wall up/down light	
material/colour	stainless steel
dimensions	h= 198mm w= 60mm p= 88mm
light source	2x9W GU10 low energy
voltage	240V includes lamp

GZ/Alpha4 IP67 in-ground lamp	
material/colour	stainless steel
dimensions	h= 71mm w= 109mm
hole cutout ø	109mm
light source	1x9W GX53 low energy
voltage	240V includes lamp

plug & go

GZ/Alpha5 IP44 garden spike light	
material/colour	stainless steel
dimensions	h= 340mm w= 75mm
light source	1x1.6W high power LED
voltage	12V plug & go

BRONZE

It is not often that one can find products made to original styles and to original quality levels like in the old days. Our Bronze family is our premium range of products that we believe achieves this, manufactured from heavy cast bronze (except models Bronze9 and Bronze20 which are produced from solid natural copper)* and chemically treated to give a natural looking Aged Bronze or Verdigris finish.** Offering a wide range of garden spots, mini floods, wall and step lights, directional in ground, eyelids, pagoda lights and recessed fittings the Bronze collection has a large number of options and accessory choices to enhance the finest of gardens. All of these classic designs are supplied with our 12V plug & go system using high power LED's making them energy efficient yet easy to use and install.

*Copper fittings use some brass components and all materials are without laquer to enable them to age naturally.

**Please note that depth and style of finishes can vary as this is a hand applied treatment.



GZ/Bronze1 IP44
spot light

material/colour	aged bronze
dimensions	h= 130mm w= 55mm
light source	3x1W high power LED
voltage	12V plug & go
flange included	

plug
& go

plug
& go



GZ/Bronze7 IP44
spot light

material/colour	aged bronze
dimensions	h= 220mm w= 100mm
light source	3x1W high power LED
voltage	12V plug & go
spike included	

GZ/Bronze2 IP44
spot light

material/colour	verdigris
dimensions	h= 130mm w= 55mm
light source	3x1W high power LED
voltage	12V plug & go
flange included	

plug
& go



GZ/Bronze8 IP44
spot light

material/colour	verdigris
dimensions	h= 220mm w= 100mm
light source	3x1W high power LED
voltage	12V plug & go
spike included	

plug
& go






plug & go

GZ/Bronze3 IP44
spot light


material/colour	aged bronze
dimensions	h= 130mm w= 63mm
light source	3x1W high power LED
voltage	12V plug & go
spike included	



GZ/Bronze3 with optional Pole/A



GZ/Bronze3 with spike




GZ/Bronze3 with optional Flange/A



plug & go

GZ/Bronze4 IP44
spot light

material/colour	verdigris
dimensions	h= 130mm w= 63mm
light source	3x1W high power LED
voltage	12V plug & go
spike included	




GZ/Bronze4 with optional Pole/A



GZ/Bronze4 with spike



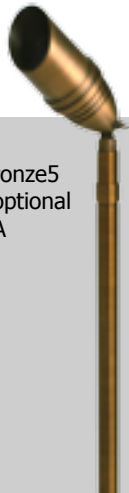
GZ/Bronze4 with optional Flange/A



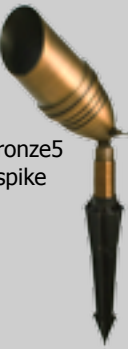
plug & go

GZ/Bronze5 IP44
spot light


material/colour	aged bronze
dimensions	h= 130mm w= 63mm
light source	3x1W high power LED
voltage	12V plug & go
spike included	




GZ/Bronze5 with optional Pole/A



GZ/Bronze5 with spike




GZ/Bronze5 with optional Flange/A




plug & go

GZ/Bronze6 IP44
spot light


material/colour	verdigris
dimensions	h= 130mm w= 63mm
light source	3x1W high power LED
voltage	12V plug & go
spike included	



GZ/Bronze6 with optional Pole/A




GZ/Bronze6 with spike



GZ/Bronze6 with optional Flange/A





plug & go

GZ/Bronze9 IP44 spot light	
material/colour	raw copper & brass
dimensions	h= 130mm w= 55mm
light source	3x1W high power LED
voltage	12V plug & go
spike included	



GZ/Bronze10 IP44 mini floodlight	
material/colour	aged bronze



GZ/Bronze11 IP44 mini floodlight	
material/colour	verdigris
dimensions	h= 50mm w= 100mm
light source	2x1.6W high power LED
voltage	12V plug & go
spike included	



plug & go



GZ/Spike C	
material/colour	brown plastic
spike included with bronze fittings where indicated	
dimensions	h= 220mm w= 50mm



plug & go

GZ/Bronze12 IP44 mini floodlight	
material/colour	aged bronze
dimensions	h= 100mm w= 130mm
light source	4x1.6W high power LED
voltage	12V plug & go
spike included	




GZ/Bronze Pole/A	
material/colour	aged bronze
tall pole for spot lamps GZ/Bronze1, 3, 5, 7, 10 & 12	
GZ/Bronze Pole/B	
material/colour	verdigris
tall pole for spot lamps GZ/Bronze2, 4, 6, 8, 11 & 13	
GZ/Bronze Pole/C	
material/colour	raw copper & brass
tall pole for spot lamps GZ/Bronze9	
dimensions	h= 450mm
More than 1 pole can be used together on fittings	

GZ/Bronze13 IP44 mini floodlight	
material/colour	verdigris
dimensions	h= 100mm w= 130mm
light source	4x1.6W high power LED
voltage	12V plug & go
spike included	



plug & go

GZ/Bronze Flange/A	
material/colour	aged bronze
wall / tree / surface fixing plate for GZ/Bronze1, 3, 5, 7, 10 & 12	
GZ/Bronze Flange/B	
material/colour	verdigris
wall / tree / surface fixing plate for GZ/Bronze2, 4, 6, 8, 11 & 13	
dimensions	h=20mm w=70mm
GZ/90° Pole Adaptor	
material/colour	aged bronze or verdigris
For adding to poles when fittings such as GZ/Bronze5 & 6 need to be shining downwards	



Aged bronze



GZ/Bronze14 IP44 in-ground tiltable spot	plug & go
material/colour	aged bronze
dimensions	w= 146mm d= 190mm
hole cutout ø	146mm
light source	3x1W high power LED
voltage	12V plug & go
NOT suitable for driving over	



GZ/Bronze18 IP44 hex pagoda light	plug & go
material/colour	aged bronze
dimensions	h= 500mm w= 190mm
light source	1x1.6W high power LED
voltage	12V plug & go
spike included	

GZ/Bronze15 IP44
in-ground tiltable spot

material/colour	verdigris	plug & go
dimensions	w= 146mm d= 190mm	
hole cutout ø	146mm	
light source	3x1W high power LED	
voltage	12V plug & go	
NOT suitable for driving over		



GZ/Bronze19 IP44
hex pagoda light

material/colour	verdigris	plug & go
dimensions	h= 500mm w= 190mm	
light source	1x1.6W high power LED	
voltage	12V plug & go	
spike included		



GZ/Bronze16 IP44 round pagoda light	plug & go
material/colour	aged bronze
dimensions	h= 500mm w= 190mm
light source	1x1.6W high power LED
voltage	12V plug & go
spike included	



GZ/Bronze20 IP44 round pagoda light	plug & go
material/colour	raw copper & brass
dimensions	h= 500mm w= 180mm
light source	1x1.6W high power LED
voltage	12V plug & go
spike included	

GZ/Bronze17 IP44
round pagoda light

material/colour	verdigris	plug & go
dimensions	h= 500mm w= 190mm	
light source	1x1.6W high power LED	
voltage	12V plug & go	
spike included		



plug & go

GZ/Bronze21 IP44
round mini eyelid light

material/colour	aged bronze
dimensions	h= 85mm p= 50mm
light source	1x1.6W high power LED
voltage	12V plug & go





plug & go

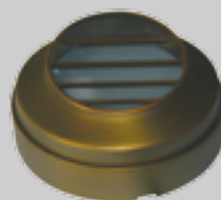
GZ/Bronze23 IP44
round mini wall light

material/colour aged bronze

dimensions h= 85mm
p= 50mm

light source 1x1.6W high power LED

voltage 12V plug & go



GZ/Bronze22 IP44
round mini eyelid light

material/colour verdigris

dimensions h= 85mm
p= 50mm

light source 1x1.6W high power LED

voltage 12V plug & go

plug & go



GZ/Bronze24 IP44
round mini wall light

material/colour verdigris

dimensions h= 85mm
p= 50mm

light source 1x1.6W high power LED

voltage 12V plug & go

plug & go



plug & go

GZ/Bronze25 IP44
rectangular mini eyelid

material/colour aged bronze

dimensions h= 60mm
w= 81mm
p= 100mm

hole cutout \varnothing w= 81mm
d= 60mm

light source 2x1.6W high power LED

voltage 12V plug & go



GZ/Bronze26 IP44
rectangular mini eyelid

material/colour verdigris

dimensions h= 60mm
w= 81mm
p= 100mm

hole cutout \varnothing w= 81mm
d= 60mm

light source 2x1.6W high power LED

voltage 12V plug & go

plug & go



BETA

The Beta collection is a series of products manufactured from die cast aluminium and are available in either contemporary matt silver or more traditional aged iron finishes on most models. Models Beta1, Beta2, Beta16 and Beta17 are 240V mains fed fittings while the rest of the range are all 12V plug & go models. With styles that suit outside walls, flower beds, pathways, decking, fencing and trees, the Beta family offers a wide choice of options for most situations.



plug & go

GZ/Beta11 IP65
aluminium floodlight

colour	dark grey
dimensions	h= 275mm w= 175mm
light source	9x1W high power LED
voltage	12V plug & go

GZ/Beta1 IP54 aluminium 4 ring wall lantern	
colour	matt silver
dimensions	h= 220mm w= 85mm p= 115mm
light source	3x1W high power LED
voltage	240V

GZ/Beta2 IP54 aluminium 4 ring wall lantern	
colour	aged iron
dimensions	h= 220mm w= 85mm p= 115mm
light source	3x1W high power LED
voltage	240V


plug & go

GZ/Beta3 IP54 plain aluminium wall lantern	
colour	matt silver
dimensions	h= 220mm w= 85mm p= 115mm
light source	3x1W high power LED
voltage	12V plug & go

plug & go

GZ/Beta4 IP54 plain aluminium wall lantern	
colour	aged iron
dimensions	h= 220mm w= 85mm p= 115mm
light source	3x1W high power LED
voltage	12V plug & go

plug & go



GZ/Beta5 IP54
aluminium 4 ring bollard

colour	matt silver
dimensions	h= 370mm w= 110mm
light source	3x1W high power LED
voltage	12V plug & go

plug & go



GZ/Beta9 IP54
aluminium single head light

colour	matt silver
dimensions	h= 650mm w= 110mm
light source	3x1W high power LED
voltage	12V plug & go

GZ/Beta6 IP54
aluminium 4 ring bollard

colour	aged iron
dimensions	h= 370mm w= 110mm
light source	3x1W high power LED
voltage	12V plug & go

plug & go




GZ/Beta10 IP54
aluminium twin head light

colour	matt silver
dimensions	h= 1000mm w= 120mm
light source	6x1W high power LED
voltage	12V plug & go

plug & go



plug & go



GZ/Beta7 IP54
plain aluminium bollard

colour	matt silver
dimensions	h= 370mm w= 110mm
light source	3x1W high power LED
voltage	12V plug & go

plug & go



GZ/Beta12 IP54
aluminium spotlight

colour	matt silver
dimensions	h= 75mm w= 150mm
light source	3x1W high power LED
voltage	12V plug & go

GZ/Beta8 IP54
plain aluminium bollard

colour	aged iron
dimensions	h= 370mm w= 110mm
light source	3x1W high power LED
voltage	12V plug & go

plug & go



GZ/Beta13 IP54
aluminium BL21 pagoda

colour	black
dimensions	h= 276mm w= 110mm
light source	1x1.6W high power LED
voltage	12V plug & go

plug & go



GZ/Beta16 IP65

shown with optional Beta/Panel

material/colour	matt silver
dimensions	h= 145mm w= 120mm p= 8mm
light source	30x0.1W LED aluminium above door light
voltage	240V



GZ/Beta14 IP54

aluminium NR1 pagoda

plug & go

material/colour	black
dimensions	h= 310mm w= 102mm
light source	1x1.6W high power LED
voltage	12V plug & go

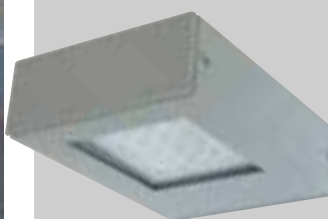


GZ/Beta15 IP44

aluminium round pagoda lantern

plug & go

material/colour	rust
dimensions	h= 320mm w= 102mm
light source	1x1.6W high power LED
voltage	12V plug & go



GZ/Beta16 IP65

aluminium above door light

material/colour	matt silver
dimensions	h= 45mm w= 120mm p= 170mm
light source	30x0.1W LED
voltage	240V

GZ/Beta17 IP65

aluminium mini bollard light
double sided

material/colour	matt silver
dimensions	h= 450mm w= 120mm
light source	60x0.1W LED
voltage	240V



ACCESSORIES

GZ/Cable set-6M

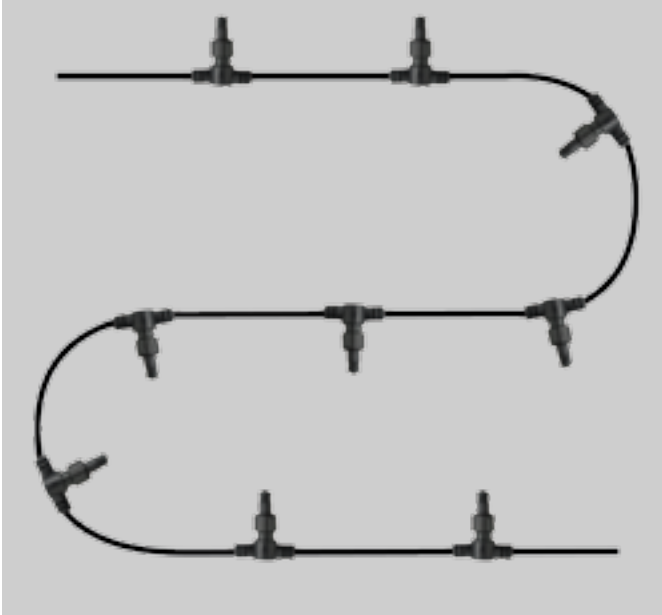
cable set for plug & go fittings 6 metres long with 5 plugs spaced 1 metre apart for up to 5 fittings

GZ/Cable set-10M

cable set for plug & go fittings 10 metres long with 9 plugs spaced 1 metre apart for up to 9 fittings

GZ/Cable set-16M

cable set for plug & go fittings 16 metres long with 15 plugs spaced 1 metre apart for up to 15 fittings



GZ/Driver - IP66

11W (min. load 3W, max. load 11W)
140mm long x 25mm wide

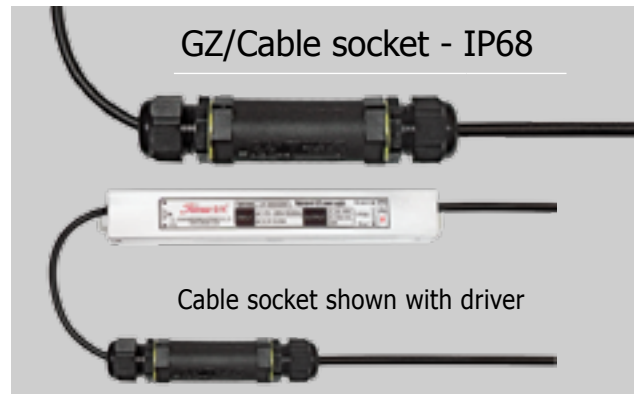


28W (min. load 9W, max. load 28W)
200mm long x 30mm wide
Drivers are supplied with 30cm of cable.
Each fitting is supplied with 1.5m of cable.

Important:

All fittings should be plugged in prior to switching power on.

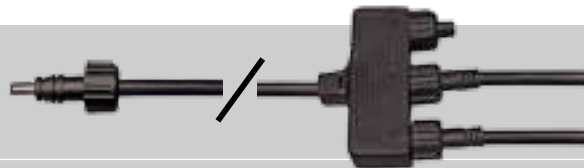
GZ/Cable socket - IP68



Cable socket shown with driver

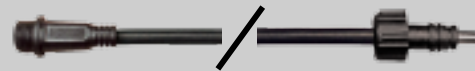
GZ/Cable 3 way

1.5 metre extension lead with 3 plug sockets on end



GZ/Cable set-2M

2 metre single plug extension cable



GZ/Cable set-20M

20 metre single plug extension cable



Warranty / Life Expectancy

All **Garden Zone** fittings are warranted against fault / failure for 2 years. The LED lamps have a minimum life expectancy at 80% plus efficiency for 20,000 hours. Typically if on 4 hours per day, 365 days per year, than this equates to around 14 years of life. The 2 year warranty is only valid when exclusively using **Garden Zone** cables, fittings and drivers.

Repair Service

Outside of the 2 year warranty we offer a chargeable full maintenance and repair service to fittings. This is conducted in our own workshops and the service includes replacement material parts and wiring repairs.

PREMIER COLLECTION

Using the finest materials available to us, the new Premier Collection is a range of lifestyle exterior fittings individually designed to enhance the surrounding where ever they are installed.

The Stainless Steel used in the products is Marine Grade 316 (as used on ships) and is designed to withstand the most challenging of conditions.

The Teak used is genuine quality wood from Malaysia and if oiled seasonally will keeps its natural appearance for many years.

The natural cut stone products are maintenance free barring natural discolouration which can appear over a period of time.



GZ/Sandbanks B IP44 bollard

material/colour	316 marine grade stainless steel
dimensions	h= 600mm d= 102mm
light source	E27 100W or low energy equivalent
voltage	240V

GZ/Sandbanks MB IP44 mini bollard

material/colour	316 marine grade stainless steel
dimensions	h= 240mm d= 102mm
light source	E27 100W or low energy equivalent
voltage	240V



GZ/Lymington B IP44 bollard


material/colour	teak and brass
dimensions	h= 860mm d= 89mm
light source	E27 100W or low energy equivalent
voltage	240V



GZ/Lymington W IP44 wall lantern

material/colour	teak and brass
dimensions	h= 305mm d= 89mm p= 140mm
light source	E27 100W or low energy equivalent
voltage	240V





GZ/Poole W IP44
wall lantern

material/colour	316 marine grade stainless steel and teak
dimensions	h= 280mm d= 100mm p= 140mm
light source	E27 100W or low energy equivalent
voltage	240V





GZ/Poole B IP55
bollard

material/colour	316 marine grade stainless steel and teak
dimensions	h= 670mm d= 100mm
light source	E27 100W or low energy equivalent
voltage	240V


GZ/Poole MB IP55
mini bollard

material/colour	316 marine grade stainless steel and teak
dimensions	h= 240mm d= 100mm
light source	E27 100W or low energy equivalent
voltage	240V

GZ/Hamble B IP55
bollard

material/colour	natural stone with 316 marine grade stainless steel
dimensions	h= 670mm d= 100mm
light source	E27 100W or low energy equivalent
voltage	240V



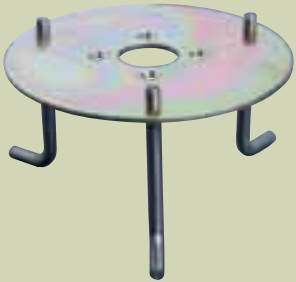
GZ/Hamble W IP44
wall lantern

material/colour	natural stone with 316 marine grade stainless steel
dimensions	h= 280mm d= 100mm p= 140mm
light source	E27 100W or low energy equivalent
voltage	240V

PREMIER ACCESSORIES

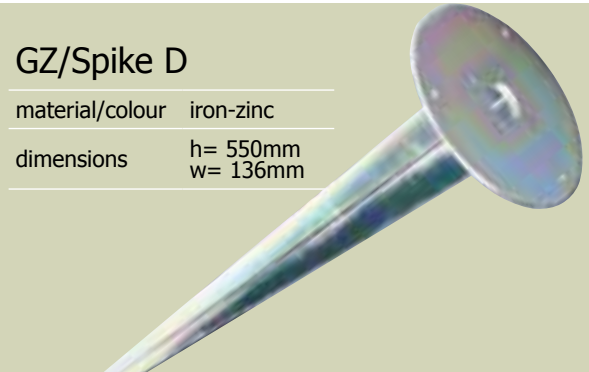
GZ/Root A

material/colour	iron-zinc
dimensions	h= 80mm w= 136mm



GZ/Spike D

material/colour	iron-zinc
dimensions	h= 550mm w= 136mm



Garden Zone

