

# Solar Garden Lights Catalog



## **Novelties**







Série 2 <sub>12</sub>



**Série 3** 15



Série 4 17



**Série 5** 19



Série 6 22



Série 7 24



Série 8 26



**Série 9** 28



**Série 10** 30



**Série 11** 34



**Série 12** 36



**Série 13** 38



**Série 14** 41



**Série 15** 43



**Série 16** 45



**Série 17** 47



4

## **Hybrid and solar luminaires**











## **Surface-mounted luminaires**







**Série 25** 63



**Série 26** 65



**Série 27** 67



**Série 28** 73



**Série 29** 74



**Série 30** 76



**Série 31** 79



**Série 32** 81



**Série 33** 83



**Série 34** 85



**Série 35** 87



**Série 36** 89



**Série 37** 92



**Série 38** 94



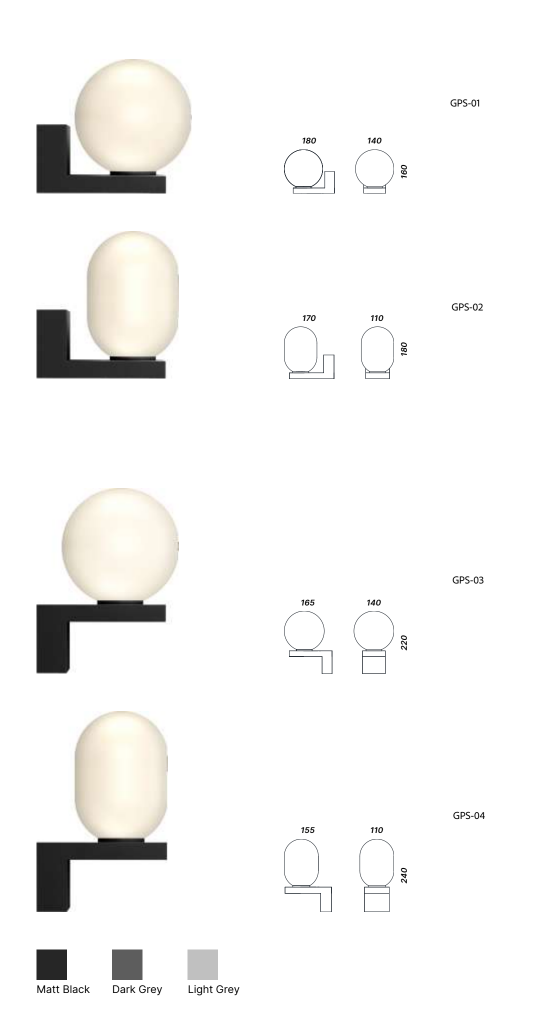
**Série 39** 98

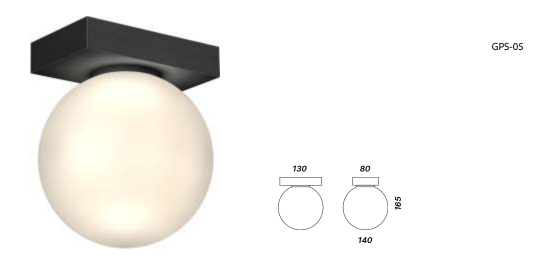


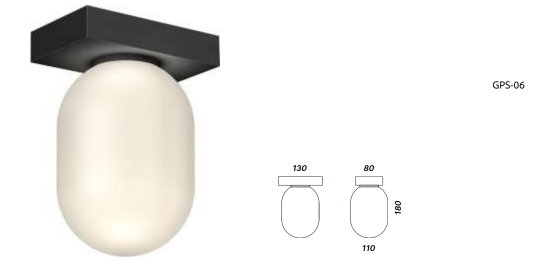
Inspired by the traditional torch, it lights up a light in the dark. The flat aluminium forms an interesting contrast with the full shape of the lampshade.







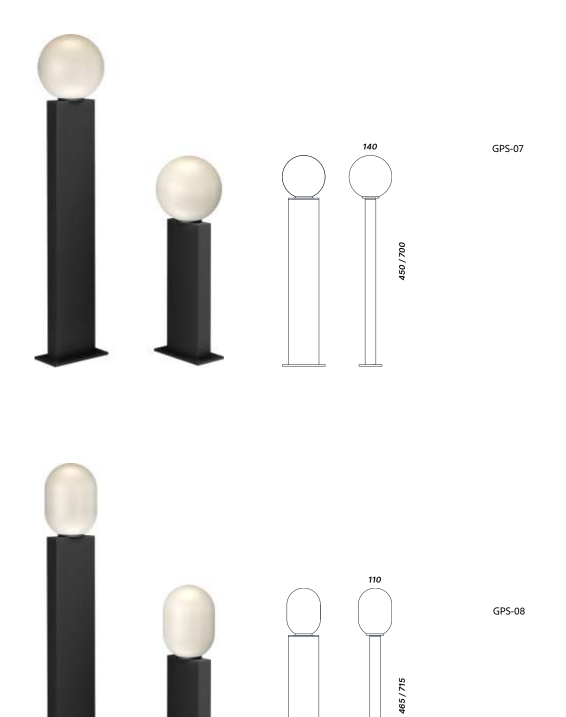


















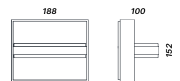




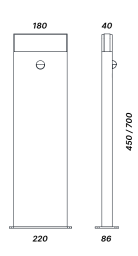
**SERIE 2** conforms to the classic design style "less is more". The designer's keen insight and the application of wood printed grain elements add a different look and feel to the product.











GPS-10

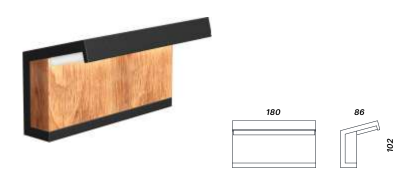








The name follows the form, the SERIE 3 shape results in a better light angle, and the wood printed grain elements increase the natural texture of the product.



with PIR motion sensor

### Specifications:

Outdoor Wall Lamp 28LED 2835 10W 650lm Optional CCT switch

### Dimensions (W x D x H):

55 × 175 × 200 mm

#### Materials:

Aluminium body with PC diffuser With or without wood printing finish

#### Source:

AC 220-240V~50/60Hz



GPS-12 with PIR motion sensor

GPS-13 with PIR motion sensor

#### Specifications:

Outdoor Bollard Lamp 28LED 2835 10W 650lm Optional CCT switch

Dimensions (W x D x H): 120 × 215 × 650 mm 120 × 215 × 920 mm

### Materials:

Aluminium body with PC diffuser With or without wood printing finish

#### Source:

AC 220-240V~50/60Hz









A bold exploration of nature and wood printed grain elements, delicate light shines from the middle of the wood printed grain area, like a light in the jungle.



**GPS-15** with PIR motion sensor

Specifications: Outdoor Wall Lamp 28LED 2835 10W 650lm Optional CCT switch

Dimensions (W x D x H):  $55 \times 175 \times 200 \text{ mm}$ 

Materials: Aluminium body with PC diffuser With or without wood printing finish

**Source:** AC 220-240V~50/60Hz

400	80
	13



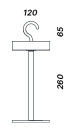




Like a smart elf flying in the grass with a round flat lamp under the semi-circular hook, it can be suspended under sunshades, installed on the lawn or placed together on the table. The lamp is a battery-powered portable rechargeable light with dimming touch control. The wall lamp is battery-operated, portable, rechargeable and equipped with dimmer touch control.







**GPS-17** with PIR motion sensor

#### Specifications:

Outdoor Wall Lamp 28LED 2835 10W 650Im Optional CCT switch

### Dimensions (W x D x H):

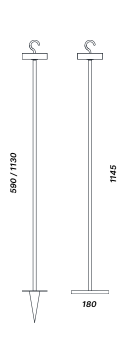
55 × 175 × 200 mm

#### Materials:

Aluminium body with PC diffuser With or without wood printing finish

AC 220-240V~50/60Hz





GPS-18 with PIR motion sensor

GPS-19 with PIR motion sensor

### Specifications:

Outdoor Bollard Lamp 28LED 2835 10W 650lm Optional CCT switch

Dimensions (W x D x H): 120 × 215 × 650 mm 120 × 215 × 920 mm

#### Materials:

Aluminium body with PC diffuser With or without wood printing finish

#### Source:

AC 220-240V~50/60Hz

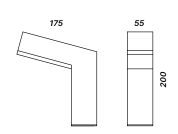












GPS-21 with PIR motion sensor

Specifications:

Outdoor Wall Lamp 28LED 2835 10W 650lm Optional CCT switch

Dimensions (W x D x H):

55 × 175 × 200 mm

Materials:

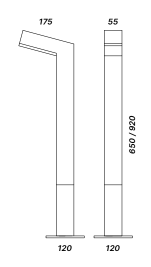
Aluminium body with PC diffuser With or without wood printing finish

AC 220-240V~50/60Hz









GPS-22 with PIR motion sensor GPS-23 with PIR motion sensor

Specifications:

Outdoor Bollard Lamp 28LED 2835 10W 650lm Optional CCT switch

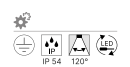
Dimensions (W x D x H): 120 × 215 × 650 mm 120 × 215 × 920 mm

Materials:

Aluminium body with PC diffuser With or without wood printing finish

Source:

AC 220-240V~50/60Hz





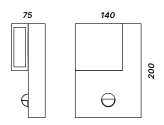












GPS-25 with PIR motion sensor

#### Specifications:

Outdoor Wall Lamp with flexible head 2\*24LED2835 Optional CCT switch

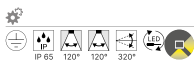
#### Dimensions (W x D x H):

140 × 75 × 200 mm

#### Materials:

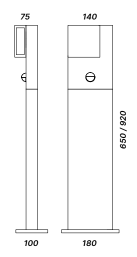
Aluminium body with PC diffuser With or without wood printing finish

AC 100-240V~50/60Hz









GPS-26 with PIR motion sensor

GPS-27 with PIR motion sensor

### Specifications:

Outdoor Bollard Lamp with flexible head 2\*24LED2835 Optional CCT switch

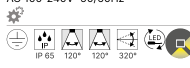
Dimensions (W x D x H): 140 × 36 × 440 mm 140 × 36 × 660 mm

#### Materials:

Aluminium body with PC diffuser With or without wood printing finish

#### Source:

AC 100-240V~50/60Hz









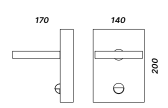




Provides a harmonious atmosphere. Especially when illuminated, the wooden surface is impressively accentuated.

But the functionality of this luminaire is not neglected either. The flat, rotatable luminaire head makes it possible to select the lighting area, so you can illuminate paths and areas in gardens and entrance areas in a controlled manner.





GPS-29 with PIR motion sensor

#### Specifications:

Outdoor Wall Lamp with flexible head 60LED 2835 13W 650lm

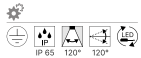
Optional CCT switch

## Dimensions (W x D x H): 140 × 36 × 200 mm

Aluminium body with PC diffuser With or without wood printing finish

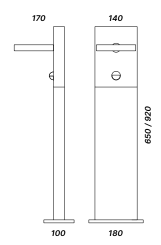
#### Source:

AC 100-240V~50/60Hz









GPS-30 with PIR motion sensor

GPS-31 with PIR motion sensor

### Specifications:

Outdoor Bollard Lamp with flexible head 60LED 2835 13W 650lm

Optional CCT switch

### Dimensions (W x D x H):

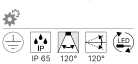
140 × 36 × 440 mm 140 × 36 × 660 mm

#### Materials:

Aluminium body with PC diffuser With or without wood printing finish

### Source:

AC 100-240V~50/60Hz



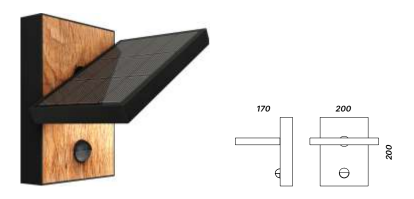












#### Specifications:

Outdoor Wall Lamp with hybrid function 60 LED 2835SMD Max. 3.6W Max.200lm Automatic day/night mode switching Duration time 1 Minute; Detection range: 6-10m/120°

With PIR motion sensor and 2 working-modes

With 7.4V 1500mAh Li-ion Battery Battery fully recycling life > 500 times 2.5W high efficiency solar panel Switching to city power automatically when battery no power in rainy days

### Dimensions (W x D x H):

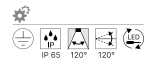
140 × 36 × 200 mm

#### Materials:

Aluminium body with PC diffuser Wood printing finish

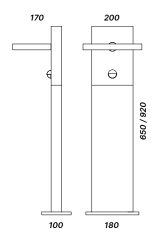
#### Source:

DC 10V / 2.5W Solar Power AC 100-240V~50/60Hz









GPS-33 GPS-34

#### Specifications:

Outdoor Bollard Lamp with hybrid function 60 LED 2835SMD Max. 3.6W Max.200Im Automatic day/night mode switching Duration time 1 Minute; Detection range: 6-10m/120°

With PIR motion sensor and 2 working-modes

With 7.4V 1500mAh Li-ion Battery Battery fully recycling life > 500 times 2.5W high efficiency solar panel Switching to city power automatically when battery no power in rainy days

### Dimensions (W x D x H):

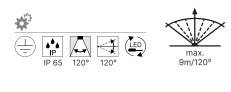
140 × 36 × 440 mm 140 × 36 × 660 mm

#### Materials:

Aluminium body with PC diffuser Wood printing finish

#### Source:

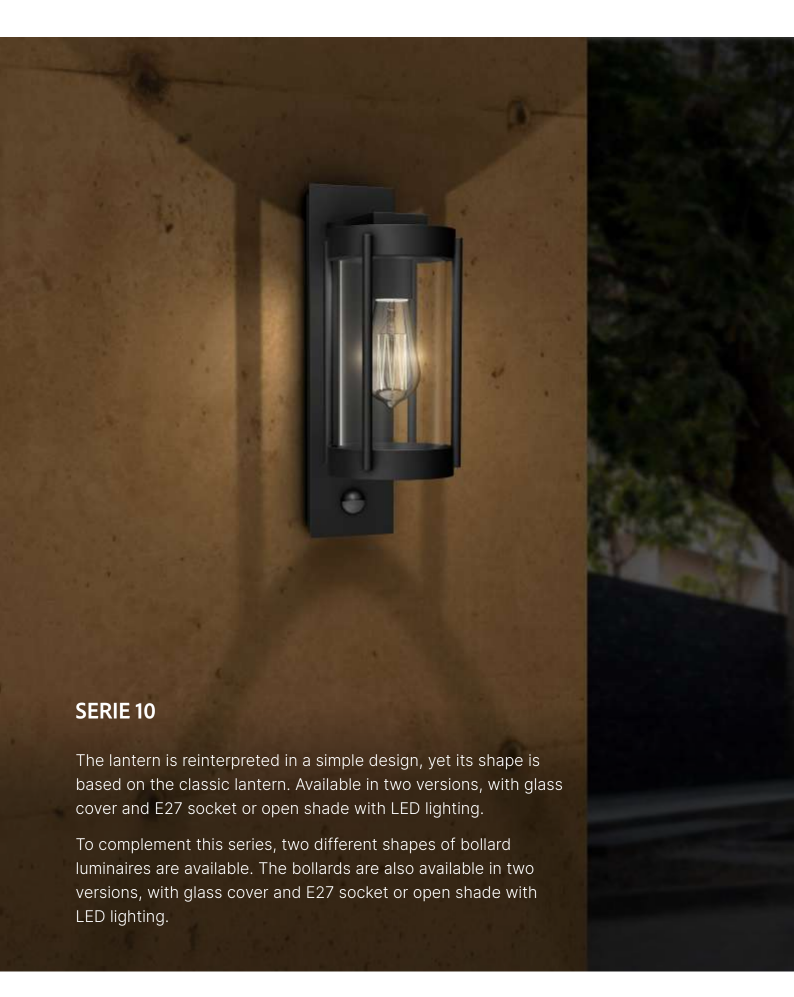
DC 10V / 2.5W Solar Power AC 100-240V~50/60Hz



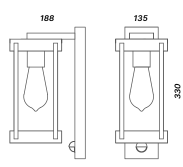












GPS-36 with PIR motion sensor

Specifications:

Outdoor Wall Lamp E27 Max. 60W Optional dusk to dawn version

Dimensions (W x D x H):

135 × 188 × 330 mm

Materials:

Aluminium body with PMMA diffuser

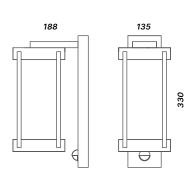
Source:

AC 220-240V~50/60Hz









GPS-37

GPS-38 with PIR motion sensor

GPS-39 with shade GPS-40 with PIR motion sensor and shade

Specifications:

Outdoor Wall Lamp 30LED 2835 10W 650lm Optional dusk to dawn version

Dimensions (W x D x H): 135 × 188 × 330 mm

Materials:

Aluminium body With or without PMMA shade

Source:

AC 220-240V~50/60Hz





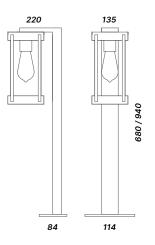
31











GPS-42 with PIR motion sensor

#### Specifications:

Outdoor Bollard Lamp E27 Max. 60W Optional dusk to dawn version

#### Dimensions (W x D x H):

135 × 220 × 680 mm 135 × 220 × 940 mm

#### Materials:

Aluminium body with PMMA diffuser

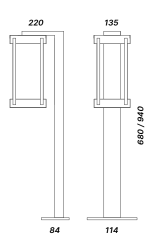
#### Source:

AC 220-240V~50/60Hz









GPS-43

GPS-44 with PIR motion sensor

**GPS-45** with shade

**GPS-46** with PIR motion sensor and shade

#### Specifications:

Outdoor Bollard Lamp 30LED 2835 10W 650lm Optional dusk to dawn version

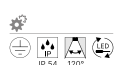
Dimensions (W x D x H): 135 × 220 × 680 mm 135 × 220 × 940 mm

#### Materials:

Aluminium body With or without PMMA shade

#### Source:

AC 220-240V~50/60Hz



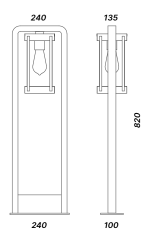












#### Specifications:

Outdoor Bollard Lamp E27 Max. 60W Optional dusk to dawn version

#### Dimensions (W x D x H):

240 × 135 × 820 mm

#### Materials:

Aluminium body with PMMA diffuser

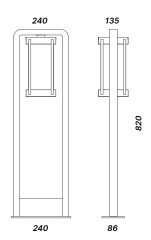
#### Source:

AC 220-240V~50/60Hz









### GPS-48

#### Specifications:

Outdoor Bollard Lamp 30LED 2835 10W 650lm Optional dusk to dawn version

### Dimensions (W x D x H):

240 × 135 × 820 mm

#### Materials:

Aluminium body with PC diffuser

#### Source:

AC 220-240V~50/60Hz

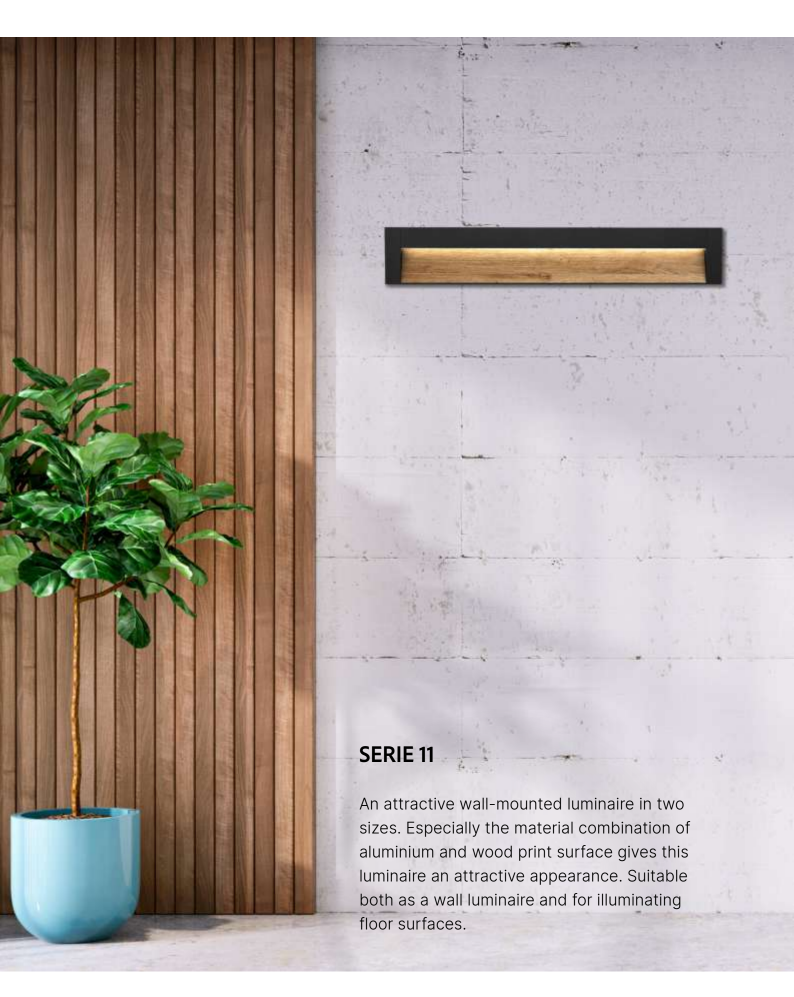














GPS-48 with PIR motion sensor

Specifications:

Outdoor Wall Lamp 36LED 2835 6W 420lm Optional CCT switch

Dimensions (W x D x H): 140 × 200 × 340 mm

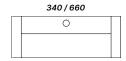
Aluminium body with PC diffuser With or without wood printing finish

Source:

AC 220-240V~50/60Hz











GPS-50 with PIR motion sensor

Specifications:

Outdoor Wall Lamp 72LED 2835 12W 840lm Optional CCT switch

**Dimensions (W x D x H):** 140 × 200 × 660 mm

Aluminium body with PC diffuser With or without wood printing finish

Source:

AC 220-240V~50/60Hz





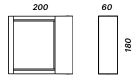




35 Dark Grey Light Grey







#### Specifications:

Outdoor Wall Lamp 1LED 10W COB 10W 650lm With wood printed or painted frame Feeding through wiring base Optional CCT switch

### Dimensions (W x D x H):

180 × 200 × 60 mm

#### Materials:

Aluminium body with PC diffuser Inside frame with wood printing or painted

AC 100-240V~50/60Hz

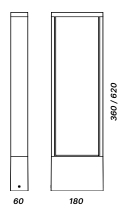












GPS-52 GPS-53

### Specifications:

Outdoor Wall Lamp 1LED 10W COB 10W 650lm With wood printed or painted frame Optional CCT switch

Dimensions (W x D x H): 180 × 60 × 360 mm 180 × 60 × 620 mm

Aluminium body with PC diffuser Inside frame with wood printing or painted

#### Source:

AC 100-240V~50/60Hz









Matt Black







The frame-shaped bollard with base and lamp head encased high-quality wood decor matches the wall lights with framed wood decor with up and down light. A real gem on every wall.



#### Specifications:

Outdoor Wall Lamp 2\*48LED 2835 SMD 10W 700lm Up & down lighting With or without wood front board Can be installed vertically or horizontally Feeding through wiring base Optional CCT switch

#### Dimensions (W x D x H):

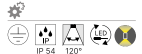
250 × 66 × 82 mm

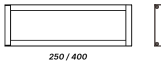
#### Materials:

Aluminium body with PC diffuser Wood finish print

#### Source:

AC 100-240V~50/60Hz









GPS-55

### Specifications:

Outdoor Wall Lamp 2\*80LED 2835 SMD 18W 1500lm Up & down lighting With or without wood front board Can be installed vertically or horizontally Feeding through wiring base Optional CCT switch

### Dimensions (W x D x H):

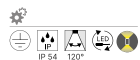
400 × 66 × 82 mm

#### Materials:

Aluminium body with PC diffuser Wood finish print

### Source:

AC 100-240V~50/60Hz











GPS-56 GPS-57

### Specifications:

Outdoor Bollard Lamp 1LED 10W COB 10W 650lm Head and bottom with or without wood finish printing

## Dimensions (W x D x H):

200 × 100 × 400 mm 200 × 100 × 660 mm

### Materials:

Aluminium body with PC diffuser Wood finish print

**Source:** AC 100-240V~50/60Hz









40 Light Grey

180

200

400 / 660

60

100



L-shaped minimalism and elegance. This timeless, right-angled design is reduced to the basic use of form. It is unobtrusive yet elegant with its very slim lamp head.





GPS-59 with PIR motion sensor

Specifications:

Outdoor Wall Lamp 72LED 2835 SMD 13W 750lm Feeding through wiring base Optional CCT switch

Dimensions (W x D x H):

180 × 114 × 100 mm

Materials:

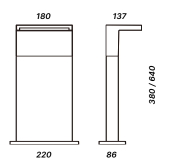
Aluminium body with PC diffuser

**Source:** AC 100-240V~50/60Hz









GPS-60 with PIR motion sensor GPS-61 with PIR motion sensor

### Specifications:

Outdoor Bollard Lamp 72LED 2835 SMD 13W 750lm Optional CCT switch

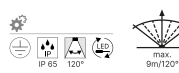
### Dimensions (W x D x H):

220 × 137 × 380 mm 220 × 137 × 640 mm

#### Materials:

Aluminium body with PC diffuser

## Source:





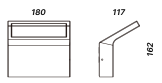






A modern yet timeless appearance with an angled lamp head. Beautiful details such as the curved transition to the slim lamp head and the framed glass on the front side give the lamp that certain something.





GPS-63 with PIR motion sensor

Specifications:

Outdoor Wall Lamp 72LED 2835 SMD 13W 800lm Feeding through wiring base Optional CCT switch

Dimensions (W x D x H):

180 × 117 × 162 mm

Materials:

Aluminium body with PC diffuser

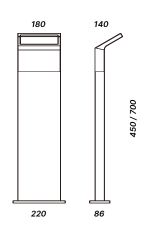
Source:

AC 100-240V~50/60Hz









GPS-64 with PIR motion sensor GPS-65 with PIR motion sensor

### Specifications:

Outdoor Bollard Lamp 72LED 2835 SMD 13W 800Im Optional CCT switch

### Dimensions (W x D x H):

220 × 140 × 450 mm 220 × 140 × 700 mm

#### Materials:

Aluminium body with PC diffuser

#### Source:





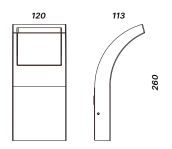






A new interpretation of the classic featuring an elegant lamp head with a gentle curve tapering towards the front. With its slim appearance and unobtrusive beauty, it fits in every garden and on every wall.





GPS-67 with PIR motion sensor

Specifications:

Outdoor Wall Lamp 60LED 2835 SMD 10W 600lm Feeding through wiring base Optional CCT switch

Dimensions (W x D x H):

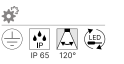
120 × 113 × 260 mm

Materials:

Aluminium body with PC diffuser

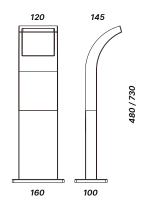
Source:

AC 100-240V~50/60Hz









**GPS-68** with PIR motion sensor **GPS-69** with PIR motion sensor

Specifications:

Outdoor Bollard Lamp 60LED 2835 SMD 10W 600Im Optional CCT switch

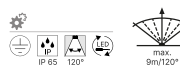
Dimensions (W x D x H):

160 × 145 × 480 mm 160 × 145 × 730 mm

Materials:

Aluminium body with PC diffuser

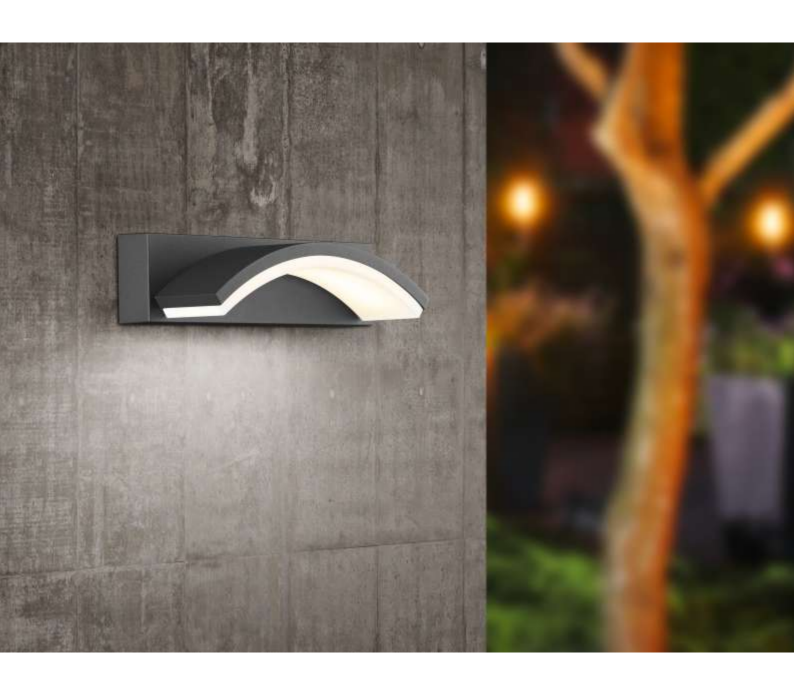
Source:











Decorative wall lamp where curve meets rectangle. The sickle-shaped lamp head is fixed on a rectangular housing, creating a certain tension, yet maintaining a calm appearance. Installable as up or down light.



**GPS-71** with PIR motion sensor

Specifications:

Outdoor Wall Lamp 72LED 2835 SMD 10W 600lm Can be installed upward or downward Feeding through wiring base Optional CCT switch

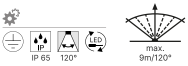
### Dimensions (W x D x H):

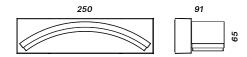
250 × 91 × 65 mm

### Materials:

Aluminium body with PC diffuser

**Source:** AC 100-240V~50/60Hz









Straight-lined wall luminaire with two-sided light emission and narrow frontal light strips. Installable both horizontally and vertically.



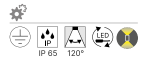
Specifications: Outdoor Wall Lamp
2\*80LED 2835 SMD
13W 800lm
Up & down lighting
Can be installed vertically or horizontally
Feeding through wiring base
Optional CCT switch

Dimensions (W x D x H):

400 × 65 × 65 mm

Materials: Aluminium body with PC diffuser

**Source:** AC 100-240V~50/60Hz





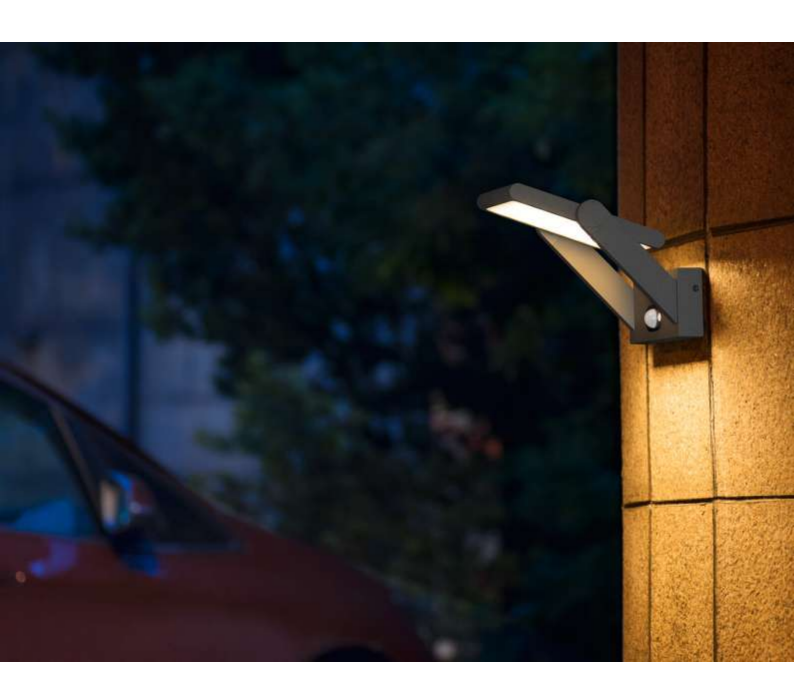




Matt Black

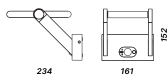






A solar product designed for energy saving and environmental protection, the functional design can be adjusted up and down by 90 degrees for a flexible lighting angle.





### Specifications:

High End Solar Outdoor Wall Lamp With flexible head that can swing ± 90° 24LED 2835 SMD Max.1.6W 150lm Automatic day/night mode switching Duration time adjustable: 85-8Minute Detection range: 6-10m/120° With PIR motion sensor and 2 workingmodes:

A) 15% output after sunset, motion detected 100% output,

No motion 15% output for 15 hours. B) Motion detected 100% light output, no motion off.

With 3.7V 2200mAh Li-ion Battery Battery fully recycling life >500times 2W high efficiency solar panel.

### Dimensions (W x D x H):

234 × 161 × 152 mm

#### Materials:

Aluminium body with PC diffuser

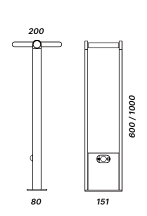
#### Source

AC 100-240V~50/60Hz









GPS-74 GPS-75

### Specifications:

High End Solar Outdoor Pole Lamp With flexible head that can swing ± 90° 24LED 2835 SMD Max.1.6W 150lm Automatic day/night mode switching Duration time adjustable: 8S-8Minute Detection range: 6-10m/120° With PIR motion sensor and 2 workingmodes:

A) 15% output after sunset, motion detected 100% output,

No motion 15% output for 15 hours.
B) Motion detected 100% light output, no motion off.

With 3.7V 2200mAh Li-ion Battery Battery fully recycling life >500times 2W high efficiency solar panel.

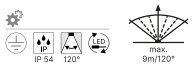
### Dimensions (W x D x H):

200 × 151 × 600 mm 200 × 151 × 1000 mm

### Materials:

Aluminium body with PC diffuser

#### Source:





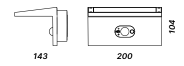






The thin and simple shape presents the "less is more" design style of the product to the greatest extent. It is equipped with energy-saving solar panels and sensors, and is designed for environmental protection.





#### Specifications:

High End Solar Outdoor Wall Lamp 28LED 3014 SMD Max.2.5W 150lm Automatic day/night mode switching Duration time adjustable: 8S-8Minute Detection range: 6-10m/120° With PIR motion sensor and 2 working-

modes:

A) 15% output after sunset, motion detected 100% output,

No motion 15% output for 10 hours.
B) Motion detected 100% light output, no motion off.

With 3.7V 2200mAh Li-ion Battery Battery fully recycling life >500times 2W high efficiency solar panel.

## Dimensions (W x D x H):

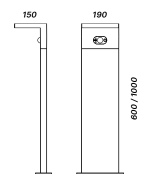
200 × 143 × 104 mm

Aluminium body with PC diffuser

#### Source:

AC 100-240V~50/60Hz





GPS-77 GPS-78

### Specifications:

High End Solar Outdoor Pole Lamp 28LED 2835 SMD Max.2.5W 150lm Automatic day/night mode switching Duration time adjustable: 8S-8Minute Detection range: 6-10m/120° With PIR motion sensor and 2 workingmodes:

A) 15% output after sunset, motion detected 100% output,

No motion 15% output for 10 hours. B) Motion detected 100% light output, no motion off.

With 3.7V 2200mAh Li-ion Battery Battery fully recycling life >500times 2W high efficiency solar panel.

### Dimensions (W x D x H):

190 × 150 × 600 mm 190 × 150 × 1000 mm

#### Materials:

Aluminium body with PC diffuser

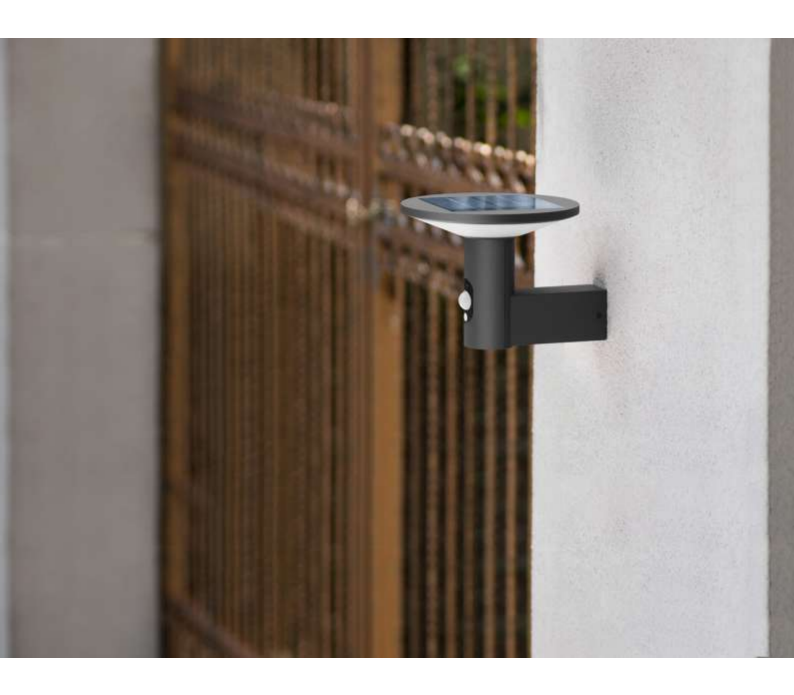
#### Source:

AC 100-240V~50/60Hz



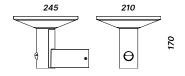






The smart sensor adjusts the warm and cosy light with the day and night switching mode. At the same time, it is equipped with a solar panel. The product has a simple and exquisite mushroom shape, and the beam is directed downwards to allow for maximum illumination range.





#### Specifications:

Hight End Solar Outdoor Wall Lamp 60LED 3014 SMD Max.3.3W 210lm Automatic day/night mode switching Duration time: 1Minute Detection range: 6-10m/120° With PIR motion sensor and 2 workingmodes:

A) 15% output after sunset, motion detected 100% output,

No motion 15% output for 20 hours.

B) Motion detected 100% light output, no

motion off.
With 7.4V 1500mAh Li-ion Battery
Battery fully recycling life >500times
2.7W high efficiency solar panel.

### Dimensions (W x D x H):

245 × 210 × 170 mm

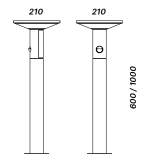
#### Materials:

Aluminium body with PC diffuser

#### Source:

AC 100-240V~50/60Hz





GPS-80 GPS-81

### Specifications:

Hight End Solar Outdoor Pole Lamp 60LED 3014 SMD Max.3.3W 210lm Automatic day/night mode switching Duration time: 1Minute Detection range: 6-10m/120° With PIR motion sensor and 2 workingmodes:

A) 15% output after sunset, motion detected 100% output,

No motion 15% output for 20 hours. B) Motion detected 100% light output, no motion off.

With 7.4V 1500mAh Li-ion Battery Battery fully recycling life >500times 2.7W high efficiency solar panel.

### Dimensions (W x D x H):

210 × 210 × 600 mm 210 × 210 × 1000 mm

#### Materials:

Aluminium body with PC diffuser

#### Source:

AC 100-240V~50/60Hz

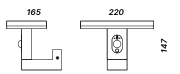












#### Specifications:

High End Solar Outdoor Lamp Family 60LED 3014 SMD Max.3.3W 230lm Automatic day/night mode switching Duration time: 1Minute Detection range: 6-10m/120° With PIR motion sensor and 2 workingmodes: A) 15% output after sunset, motion dete

A) 15% output after sunset, motion detected 100% output,

No motion 15% output for 20 hours. B) Motion detected 100% light output, no motion off.

With 7.4V 1500mAh Li-ion Battery Battery fully recycling life >500times 2.8W high efficiency solar panel.

### Dimensions (W x D x H):

220 × 165 × 147 mm

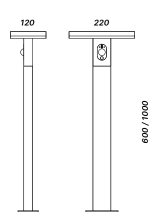
#### Materials:

Aluminium body with PC diffuser

### Source:

AC 100-240V~50/60Hz





GPS-83 GPS-84

### Specifications:

High End Solar Outdoor Lamp Family 60LED 3014 SMD Max.3.3W 230lm Automatic day/night mode switching Duration time: 1Minute Detection range: 6-10m/120° With PIR motion sensor and 2 workingmodes:

A) 15% output after sunset, motion detected 100% output,

No motion 15% output for 20 hours. B) Motion detected 100% light output, no motion off.

With 7.4V 1500mAh Li-ion Battery Battery fully recycling life >500times 2.8W high efficiency solar panel.

### Dimensions (W x D x H):

220 × 120 × 600 mm 220 × 120 × 1000 mm

#### Materials:

Aluminium body with PC diffuser

#### Source:



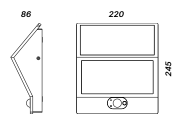






A timeless form that is complimented by a choice of solar energy or sensor, suitable for homes and public projects use.





#### Specifications:

High End Solar Outdoor Wall Lamp
40LED 3014 SMD Max.3.3W 200Im
Automatic day/night mode switching
Duration time:5S~3min
Detection range: 6-10m/120°
With PIR motion sensor and 2 workingmodes:

A) 15% output after sunset, motion detected 100% output,

No motion 15% output for 20 hours. B) Motion detected 100% light output, no motion off.

With 7.4V 1500mAh Li-ion Battery Battery fully recycling life >500times 2.8W high efficiency solar panel.

## Dimensions (W x D x H):

220 × 86 × 245 mm

#### Materials:

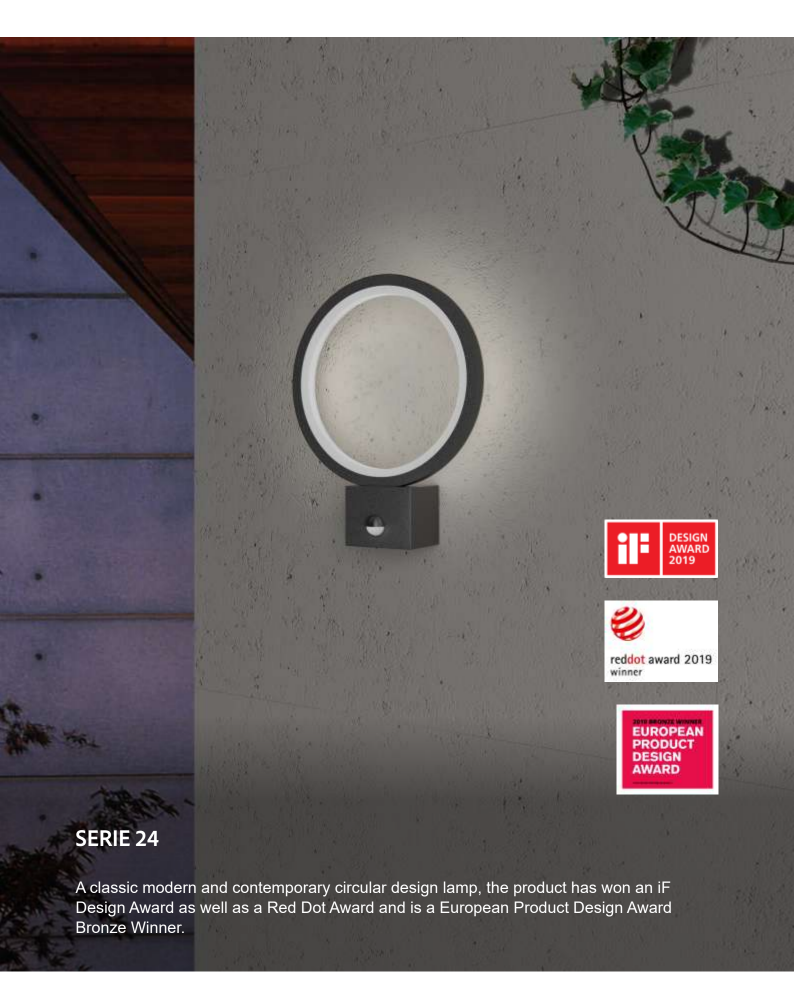
Aluminium body with PC diffuser

### Source:













100 300

GPS-87 with PIR motion sensor

Specifications: Outdoor Wall Lamp 96LED 3014SMD Max.10W Max.600lm

Dimensions (W x D x H): 300 × 90 × 383 mm

Materials: Aluminium body with PC diffuser

Source:

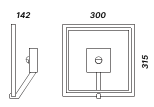












GPS-89 with PIR motion sensor

Specifications: Outdoor Wall Lamp 96LED 3014SMD Max.10W Max.600lm

Dimensions (W x D x H): 300 × 142 × 315 mm

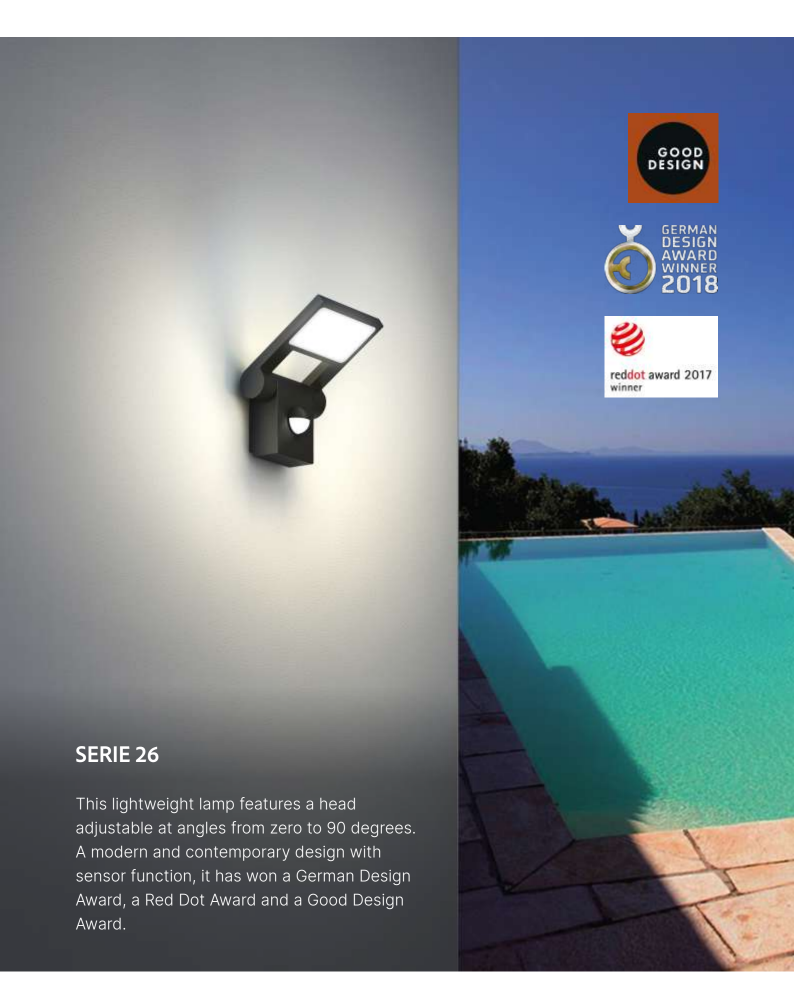
**Materials:** Aluminium body with PC diffuser

Source:

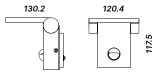












GPS-91 with PIR motion sensor

Specifications:

Outdoor Wall Lamp with Flexible Head 48LED 2835SMD Max.10W Max.600lm Head can swing in 0~90°

Dimensions (W x D x H):

120.4 × 130.2 × 117.5 mm

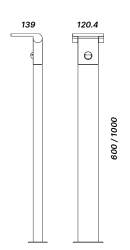
Materials:

Aluminium body with PC diffuser

Source:

AC 100-240V~50/60Hz





**GPS-92** with PIR motion sensor **GPS-93** with PIR motion sensor

Specifications:

Outdoor Bollard Lamp with Flexible Head 48LED 2835SMD Max.10W Max.600lm Head can swing in 0~90°

Dimensions (W x D x H):

120.4 × 139 × 600 mm 120.4 × 139 × 1000 mm

Materials:

Aluminium body with PC diffuser

Source:



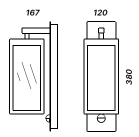












GPS-95 with PIR motion sensor

Specifications:

Outdoor Wall Lamp 48LED 2835SMD Max.10W Max.600lm

Dimensions (W x D x H):

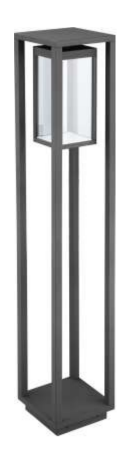
120 × 167 × 380 mm

Materials:

Aluminium body with glass diffuser

Source:

AC 100-240V~50/60Hz





### GPS-96

Specifications:

Outdoor Bollard Lamp 48LED 2835SMD Max.10W Max.600lm

Dimensions (W x D x H):

220 × 220 × 1100 mm 220 × 220 × 1450 mm

Materials:

Aluminium body with glass diffuser

**Source:** AC 100-240V~50/60Hz







69





### Specifications:

Outdoor Portable Lamp 36LED 2835SMD Max.3W Max.150Im Dimmable touch switch 11.1V 2200mAh Li-ion battery Can last 6-8 hours with full battery

### Dimensions (W x D x H):

145 × 145 × 358 mm

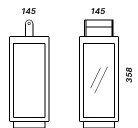
#### Materials:

Aluminium body with glass diffuser

#### Source:

AC 100-240V~50/60Hz





### GPS-98

#### Specifications:

Outdoor Portable Lamp
With Bluetooth & Music APP controlled
24× 2835SMD white LED
28× 5050SMD RGB LED
Max.6W Max.150Im
3.7V 6600mAh Li-ion battery
With USB charging port

## Dimensions (W x D x H):

145 × 145 × 358 mm

#### Materials:

Aluminium body with glass diffuser

## Source:

AC 100-240V~50/60Hz

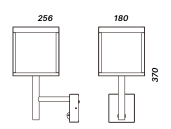












GPS-100 with PIR motion sensor

# Specifications: Outdoor Wall Lamp 96LED 3014SMD

Max.10W Max.780lm

# Dimensions (W x D x H): $180 \times 256 \times 370 \text{ mm}$

Aluminium body with glass diffuser

#### Source:

AC 100-240V~50/60Hz





## GPS-101

**Specifications:** Outdoor Portable Lamp 36LED 2835 SMD Max.6W Max.300lm Dimmable touch switch 11.1V 4400mAh Li-ion batter Can last 6-8 hours with full battery

## Dimensions (W x D x H):

180 × 180 × 268 mm

### Materials:

Aluminium body with glass diffuser

### Source:

AC 100-240V~50/60Hz



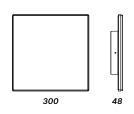












**GPS-103** with microwave sensor

Specifications: Outdoor Wall/Ceiling Lamp 96LED 2835 SMD Max.20W Max.1200lm

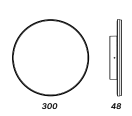
Dimensions (W x D x H): 300 × 300 × 48 mm

Aluminium body with PC diffuser

Source:

AC 100-240V~50/60Hz AC 200-240V~50/60Hz





GPS-105 with microwave sensor

Specifications:

Outdoor Wall/Ceiling Lamp 96LED 2835 SMD Max.20W Max.1200lm

Dimensions (W x D x H):

300 × 300 × 48 mm

Materials:

Aluminium body with PC diffuser

**Source:** AC 100-240V~50/60Hz AC 200-240V~50/60Hz







75 Dark Grey Light Grey





132

182

0

114

GPS-106

GPS-107 with PIR motion sensor

Specifications: Outdoor Wall Lamp 48LED 2835SMD Max.10W Max.650Im Teak wood combined

Dimensions (W x D x H):

182 × 132 ×114 mm

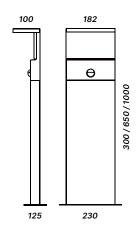
Materials:

Aluminium body with PC diffuser

Source:

AC 100-240V~50/60Hz





**GPS-108** 

GPS-109 with PIR motion sensor

Specifications:

Outdoor Bollard Lamp 48LED 2835SMD Max.10W Max.650lm Teak wood combined

Dimensions (W x D x H):

230 × 125 × 300/650/1000 mm

Materials:

Aluminium body with PC diffuser

**Source:** AC 100-240V~50/60Hz



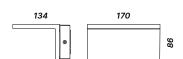




77







GPS-110
GPS-111 with PIR motion sensor

Specifications: Outdoor Wall Lamp 48LED 3014SMD Max.10W Max.600lm

**Dimensions (W x D x H):** 170 × 134 × 86 mm

Materials:

Aluminium body with opal matt PC diffuser

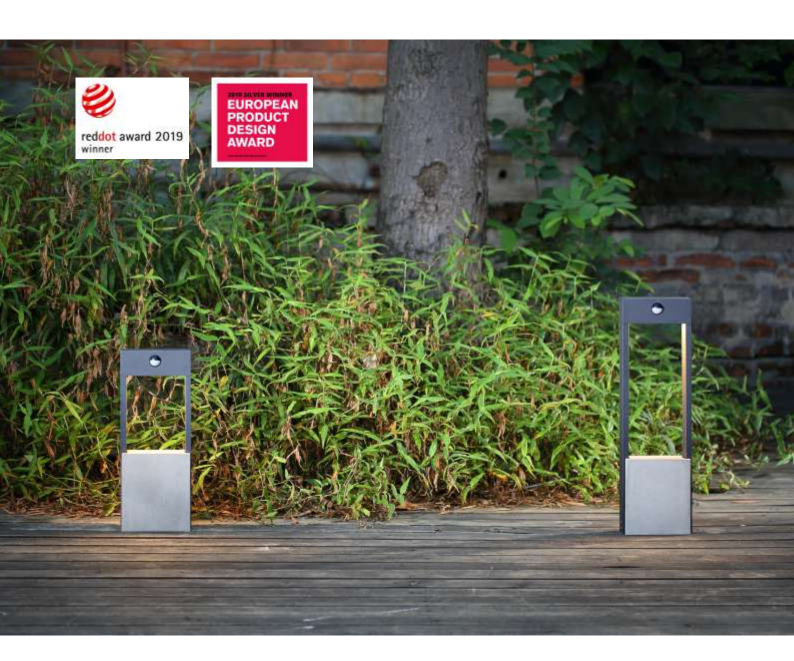
Source:

AC 100-240V~50/60Hz









This bollard adds new concrete elements to a classic design, bringing a little texture and visual change, perfect to use in a modernly designed home. It has won a Red Dot Award and a Silver European Product Design Award.



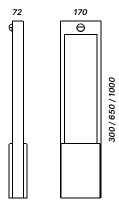
GPS-112 GPS-113 with PIR motion sensor

Specifications: Outdoor Bollard Lamp 48LED 2835SMD Max.10W Max.500lm Combined with concrete base

**Dimensions (W x D x H):** 170 × 72 × 450/650/1000 mm

Materials:

Aluminium body with PC diffuser













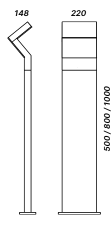
GPS-115 with PIR motion sensor

Specifications: Outdoor Bollard Lamp 100LED 2835SMD Max.18W Max.1500lm

Dimensions (W x D x H):

220 × 148 × 500 mm 220 × 148 × 800 mm 220 × 148 × 1000 mm

Aluminium body with PC diffuser



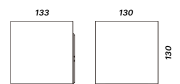












Specifications: Outdoor Wall Lamp 2x Cree CXA1507 LED Max.17W Max.1100lm

Dimensions (W x D x H: 130 × 133 × 130 mm

**Materials:** Aluminium body with glass diffuser

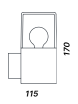












**GPS-117** GPS-118

Specifications: Outdoor Wall Lamp E27/Max.13W Spiral Energy Saving

Dimensions (W x D x H:  $85 \times 115 \times 170 \text{ mm}$ 

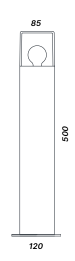
Materials:

Aluminium body with smoky PMMA/PC diffuser

Source:

AC 220-240V~50/60Hz





GPS-119 (welding base)

GPS-120 (welding base)

**Specifications:** Outdoor Bollard Lamp E27/Max.13W Spiral Energy Saving

Dimensions (W x D x H: 120 × 120 × 300/500/700 mm

Materials:

Aluminium body with opal PMMA/PC diffuser

Source:

AC 220-240V~50/60Hz



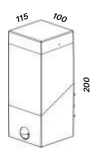






The sharply profiled aluminium framing is utterly devoid of welding seams. A minimalist rectangle with a cream shade provides a pleasing light.





With PIR motion sensor

Specifications: Outdoor Wall Lamp E14/Max.20W (Bulb excluded)

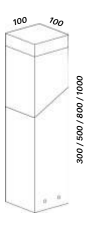
Dimensions (W x D x H: 100 × 115 × 200 mm

Aluminium body with PC diffuser

Source:

AC 220-240V~50/60Hz





GPS-122

With PIR motion sensor

**Specifications:** Outdoor Bollard Lamp

E14/Max.20W (Bulb excluded)

**Dimensions (W x D x H**: 100 × 100 × 300/500/800/1000 mm

Materials:

Aluminium body with PC diffuser





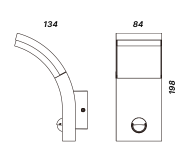




The timeless product with a graceful, curved design is shaped like a half-moon, and the light is softly sprinkled.







GPS-124 with PIR motion sensor

Specifications: Outdoor Wall Lamp 72LED 3014SMD

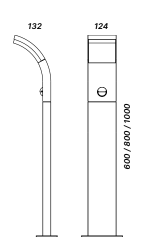
Max.6.5W Max.440lm Dimensions (W x D x H: 84 × 134 × 198 mm

Aluminium body with PC diffuser

Source:

AC 220-240V~50/60Hz





GPS-125

GPS-126 with PIR motion sensor

Specifications: Outdoor Bollard Lamp

72LED 3014SMD Max.7W Max.440lm

**Dimensions (W x D x H):** 124 × 132 × 600/800/1000 mm

Materials:

Aluminium body with PC diffuser

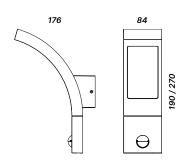












GPS-128 with PIR motion sensor

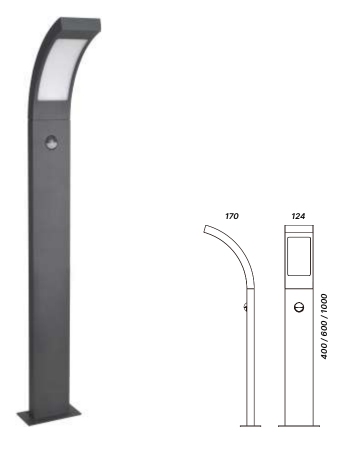
Specifications: Outdoor Wall Lamp 60LED 3014SMD Max.6.5W Max.520lm

**Dimensions (W x D x I**+ 84 × 176 × 190 mm 84 × 176 × 270 mm with PIR motion sensor

Materials:

Aluminium body with PC diffuser

AC 220-240V~50/60Hz



GPS-129

GPS-130 with PIR motion sensor

Specifications:

Outdoor Bollard Lamp 60LED 3014SMD Max.6W Max.520lm

**Dimensions (W x D x H):** 124 × 170 × 400/600/1000 mm

Materials:

Aluminium body with PC diffuser



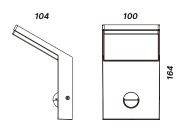






This simple and contemporary luminaire is designed for outdoor environments, but is also suitable for contemporary homes. It is a timeless design and adds a detailed element of refinement. Available in two sizes.





GPS-131 GPS-132 with PIR motion sensor

Specifications: Outdoor Wall Lamp 96LED 3014SMD Max.9W Max.680lm

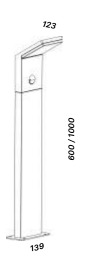
Dimensions (W x D x H: 100 × 104 × 164 mm

Aluminium body with PC diffuser

Source:

AC 220-240V~50/60Hz





GPS-133 GPS-134 with PIR motion sensor

Specifications: Outdoor Bollard Lamp 96LED 3014SMD Max.9W Max.680lm

Dimensions (W x D x H: 139 × 123 × 600/1000 mm

Materials:

Aluminium body with PC diffuser



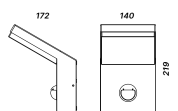






This simple and contemporary luminaire is designed for outdoor environments as well as hotels and public buildings, but it is also suitable for contemporary homes. It is a timeless design and adds a detailed element of refinement. Available in two sizes.





GPS-136 with PIR motion sensor

Specifications: Outdoor Wall Lamp 100LED 2835SMD Max.18W Max.1800lm

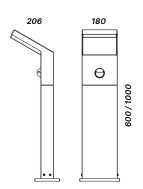
Dimensions (W x D x H: 140 × 172 × 219 mm

Aluminium body with PC diffuser

Source:

AC 100-240V~50/60Hz





GPS-137 GPS-138 with PIR motion sensor

Specifications: Outdoor Bollard Lamp 100LED 2835SMD

Max.18W Max.1800lm

Dimensions (W x D x H: 160 × 196 × 600/1000 mm

Materials:

Aluminium body with PC diffuser

**Source:** AC 100-240V~50/60Hz





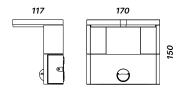


97



An LED with two-sided light, forming a unique lighting effect and looks beautiful in contemporary homes.





GPS-140 with PIR motion sensor

Specifications: Outdoor Wall Lamp 48LED 2835SMD Max.10W Max.650lm

**Dimensions (W x D x H:** 170 × 117 × 150 mm

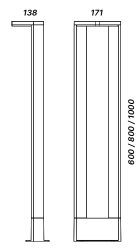
Materials:

Aluminium body with PC diffuser

Source:

AC 100-240V~50/60Hz





### GPS-141

Specifications:

Outdoor Bollard Lamp 48LED 2835SMD Max.10W Max.650lm

**Dimensions (W x D x H:** 171 × 138 × 600/800/1000 mm

Materials:

Aluminium body with PC diffuser

Source:

AC 100-240V~50/60Hz







