

# Solar

---

The sun  
from sunset  
to sunrise



**marecoluce**  
CONNECTED  
LIGHT



## Pictor

---



**Fixing:** wall - ground - plinth/floor  
**Power supply:** 1.8 W photovoltaic panel  
**Lighting levels:** 20% - 60% - 100%

## Norma

---



**Fixing:** wall - bollard  
**Power supply:** 4 W photovoltaic panel  
**Lighting levels:** 3 modes with PIR motion sensor

## Virgo

---



**Fixing:** wall - bollard  
**Power supply:** 4 W photovoltaic panel  
**Lighting levels:** 3 modes with PIR motion sensor



# Pictor

This stand-alone solar street light is designed to fit any space with maximum ease of installation (wall, ground, or floor). Made from weather and UV resistant materials, it integrates a photovoltaic panel and battery for efficient and sustainable lighting. With three adjustable brightness levels and automatic activation from dusk to dawn, it offers comfort, energy savings, and zero electrical maintenance.



Integrated 1,8 W monocrystalline silicon "ALL BLACK" photovoltaic panel

3.7V 2Ah Li-Ion battery with a maximum battery life of 20 hours on a full charge and at full efficiency

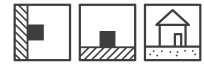
### Lighting levels

- 100%
- 60%
- 20%

Supplied in a complete kit, it includes all the accessories needed for each installation method: stake, base and interchangeable pole.

### Installazione

Installation



### Dettagli tecnici

Technical details



### Colori

Colours



RAL 7016 Antracite Anthracite



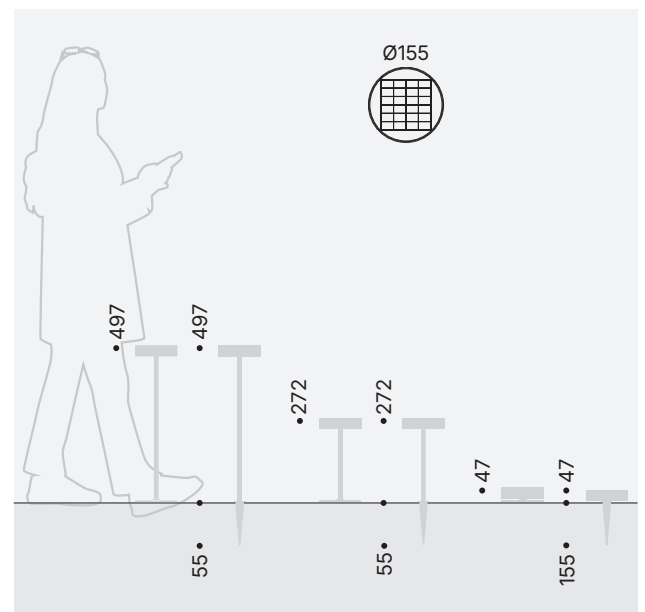
Cor-ten Rust

### Colore diffusore

Diffuser colour



Bianco White



Dimensions	Power	Kelvin	Output	Code <span style="display: inline-block; width: 15px; height: 10px; background-color: black;"></span>	Code <span style="display: inline-block; width: 15px; height: 10px; background-color: brown;"></span>	☰
Ø155×42 mm	1,8 W	3000 K	200 lm max	160-1007184S	160-1007184J	1
Ø155×42 mm	1,8 W	4000 K	220 lm max	160-1007182S	160-1007182J	1

## 3 intelligent light management modes



### Mode A

#### Dynamics with sensor

Automatically turns on below 20 lux with a **10% standby level**, increasing to **100%** when presence is detected, and automatically returning to normal after 30 seconds.

After 5 hours of operation, the system activates a reduced power mode (**5% standby / 70% presence**), further optimizing energy efficiency.

### Mode B

#### Constant and programmed lighting

Automatically turns on below 20 lux with **50% light output** and the presence sensor deactivated to ensure continuity and uniformity.

**After 2 hours**, the light output is reduced to **30%**, and **after 5 hours**, to **20%**, progressively optimizing energy consumption during the night.

### Mode C

#### On-demand system, maximum efficiency

When ambient light is less than 20 lux, the system remains off and **automatically activates at 100%** power only when presence is detected, turning off after approximately 30 seconds if no movement is detected.

After 5 hours, it activates at **70%** power, further reducing consumption and maintaining high energy efficiency.

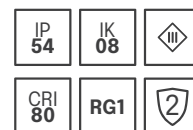
## Norma

Stand-alone solar street light available in wall and bollard versions, designed to combine design and performance. Made of treated aluminum for outdoor use and featuring an anti-UV opal diffuser, it integrates a 4W "ALL BLACK" photovoltaic panel and a high-efficiency Li-Ion battery. Intelligent management with 3 selectable modes and a PIR motion sensor to optimize energy consumption and battery life.

### Installazione



### Dettagli tecnici



### Colori



RAL 7016  
Antracite  
Anthracite

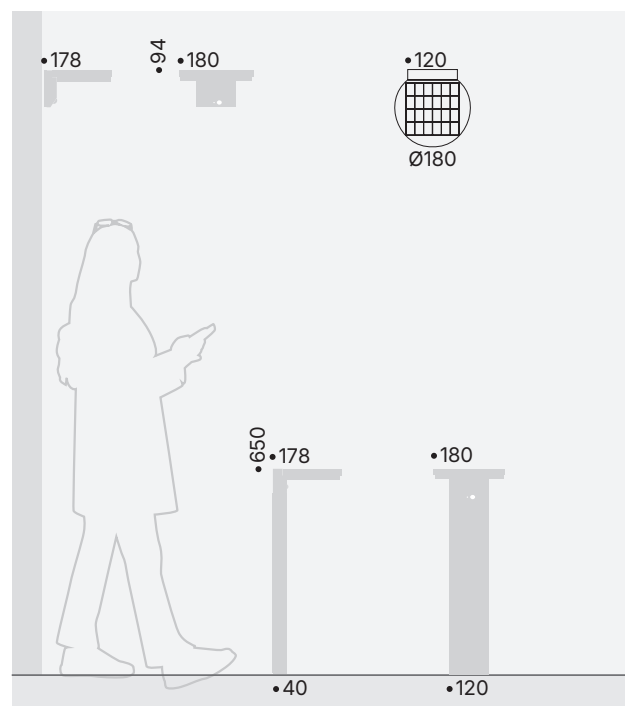


Cor-ten  
Rust

### Colore diffusore



Bianco  
White



## Norma Wall

Dimensions	Power	Kelvin	Output	Code	Code	
178×180×94 mm	2 W	3000 K	116 lm max	160-0114184S	160-0114184J	1
178×180×94 mm	2 W	4000 K	130 lm max	160-0114182S	160-0114182J	1

## Norma Bollard

Dimensions	Power	Kelvin	Output	Code	Code	
178×185×650 mm	2 W	3000 K	92 lm max	160-1014184S	160-1014184J	1
178×185×650 mm	2 W	4000 K	107 lm max	160-1014182S	160-1014182J	1

## 3 intelligent light management modes



### Mode A

#### Dynamics with sensor

Automatically turns on below 20 lux with a **10% standby level, increasing to 100%** when presence is detected, and automatically returning to normal after 30 seconds.

After 5 hours of operation, the system activates a reduced power mode (**5% standby / 70% presence**), further optimizing energy efficiency.

### Mode B

#### Constant and programmed lighting

Automatically turns on below 20 lux with **50% light output** and the presence sensor deactivated to ensure continuity and uniformity.

**After 2 hours**, the light output is reduced to **30%**, and **after 5 hours**, to **20%**, progressively optimizing energy consumption during the night.

### Mode C

#### On-demand system, maximum efficiency

When ambient light is less than 20 lux, the system remains off and **automatically activates at 100%** power only when presence is detected, turning off after approximately 30 seconds if no movement is detected.

After 5 hours, it activates at **70%** power, further reducing consumption and maintaining high energy efficiency.

# Virgo

Stand-alone solar street light available in wall and bollard versions, designed to combine design and performance. Made of treated aluminum for outdoor use and featuring an anti-UV opal diffuser, it integrates a 4W "ALL BLACK" photovoltaic panel and a high-efficiency Li-Ion battery. Intelligent management with 3 selectable modes and a PIR motion sensor to optimize energy consumption and battery life.

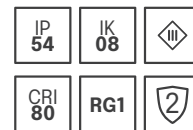
### Installazione

Installation



### Dettagli tecnici

Technical details



### Colori

Colours



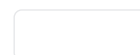
RAL 7016  
Antracite  
Anthracite



Cor-ten  
Rust

### Colore diffusore

Diffuser colour



Bianco  
White



## Virgo Wall

Dimensions	Power	Kelvin	Output	Code	Code	
120×180×94 mm	2 W	3000 K	94 lm max	160-0113184S	160-0113184J	1
120×180×94 mm	2 W	4000 K	95 lm max	160-0113182S	160-0113182J	1

## Virgo Bollard

Dimensions	Power	Kelvin	Output	Code	Code	
120×180×650 mm	2 W	3000 K	76 lm max	160-1013184S	160-1013184J	1
120×180×650 mm	2 W	4000 K	91 lm max	160-1013182S	160-1013182J	1