

# PhotoLight®

Smart solar street & outdoor lights



## Bollard



[www.photolight.eu](http://www.photolight.eu)

Photo-Me® Photomaton®  
Group PhotoMe

KIS  
Photo-Me Group

Prontophot®  
PhotoMe Group

FOTOFIX®  
Photo-Me International Group

PRONTO PHOT

Foto-Já!

## Modern & sleek design

Designed for urban or residential environments and suitable for corporate or private events, the Photolight solar lights are totally autonomous and adapted to all types of locations.

They offer intelligent lighting through their light intensity programming and time settings.

Equipped with a light & motion detector, programmable via WiFi from a smartphone or computer, our models are fitted with:

- ▶ Lithium batteries, free of maintenance, integrated in the pole
- ▶ Corps Anodise aluminium pole treated for anti-corrosion and salt

## Automatic settings

### Time and date

Our street lights are equipped with a GPS to synchronize the time and date of the driver. Synchronization is automatic and takes place on a regular basis.

### GPS mapping

You can also use GPS to locate Photolight street lights and create maps of the street lights.

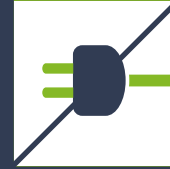
## Intelligent Street lighting management

We use wireless street lighting system with optimized management and efficiency. Wireless communication uses ZigBee®-based wireless devices which allow more efficient street lamp system management, thanks to an advanced interface and control architecture.

## Technical specifications

ENTRY LEVEL
Dimensions : H 100 cm x L 26 cm
LED Power : 5-8 w
Solar module integrated 3x23 = 69 Wp
3 x Li-ION 3.2V Batteries /20Ah
Light sensor
OPTIONS
5-7m motion detector
Wi-fi programming via smartphone, PC, touchpad
Remote maintenance via wi-fi

## Economical & ecological street and outdoor lights



No power supply required



Simple installation, no cabling required



CO<sub>2</sub> emission free

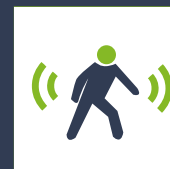


Low-cost maintenance

## Smart street & outdoor lights



Programming of the luminous intensity



Motion Sensor



Light detector