



#### Still

The 8 hour a day and 365 days a year continuous functioning of the fitting is guaranteed only on condition of maximum solar exposure of at least 4 hours a day. 1 lighting up is guaranteed even in the total absence of solar exposure. It is obvious though, that the respect of the above parameters is influenced greatly by the positioning of the fitting, the quantity and quality of the solar exposure and the ambient temperature.

#### Outdoor light fitting

Photovoltaic light fitting complete with base for plinth/floor fixing

#### Colour

Black - Opal

#### Suitable for

Pedestrian areas, alleys, private gardens

#### Special features

The fitting turns on at sunset, with 8 hours of continuous functioning, turning off automatically thanks to incorporated timer  
 Total recharging time (when batteries are completely discharged), with maximum solar exposure, 7 hours  
 Total discharging time (when batteries are completely charged), without solar exposure, 2 lighting ups  
 Totally energy saving  
 Safety against electrical shocks  
 No electricity costs  
 No black outs

#### Technical details

- Hot dipped galvanized steel base
- Hot dipped galvanized steel body
- Led white total absorption 1W cold light
- Electronic board for the management of on/off of fitting
- Batteries Ni-Mh 1,2V 2,0Ah
- Opal acrylic diffuser
- Aluminium cap with integrated 3,2W polycrystalline silicium photovoltaic panel
- Stainless steel screws

Dimensions	Power	Colour	Code	
Ø 340 x 996	Led 1W	Black	1017.185N	1