## OUTDOOR

## **SOLAR LIGHTS**



154

140

290

ő.



- Wall lamp with solar cells and rechargeable battery.
- Works only when the luminosity is less than 20 Lux.
- With switch and 180° HF sensor, max. detection distance 6m.
- Two levels of lighting after detection, 170 lumens for 30 seconds then 25 lumens with autonomy of 15 hours.
- Charging time 6 to 8 hours in full sunlight.

This product contains 1 light source(s) of energy efficiency D.

CODE	COLOR	MATERIAL	DC	LED	Т° (К)	LED Lumen	System Lumen
OU412NW24	ANTHRACITE	CAST ALUMINIUM	DC 3,7V	2W	4000K	600 Lm	170 Lm

DESCRIPTION ACCESSOIRES REPLACEMENT BATTERY OU445 Wall mounting only. Outdoor use. 1<del>]</del> Protected against dust, And protected against water spray. **IP** 54 **IK** 05 Protection against an impact energy of 0,70 Joule. Product can be connected to low-voltage systems. A safety extra low voltage luminaire in which voltages higher than those of SELV are not generated. Beam 105°. 105° Product in conformity CE. CE CRI>80 CRI >80 LED specifications. L70B50 50.000h Photobiological risk RG1 RG1 Test on 650°. 650° Ä S U N With solar cells. With sensor. 3 years warranty.



Replaceable LED light source by an electrician.