## SOLAR LIGHTS



Ø45

250

140

500

165

## RAMA P

- Terminal 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 lightin after detection, 140 lumens for 30 seconds then 20 lumens with autonomy of 15 hours.
- Charging time 6 to 8 hours in full sunlight.
- Stake to be buried inclued.

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

CODE	COLOR	MATERIAL	DC	LED	Т° (К)	LED Lumen	System Lumen
OU348WW24	ANTHRACITE	CAST ALUMINIUM	DC 3,7V	2W	3000K	550 Lm	140 Lm
OU348NW24	ANTHRACITE	CAST ALUMINIUM	DC 3,7V	2W	4000K	600 Lm	140 Lm

ACCESSOIRES DESCRIPTION OU445 REPLACEMENT BATTERY REPLACEMENT GROUND SPIKE OU468 Floor mounting only. Outdoor use. 1<del>]</del> **IP** 54 Protected against dust, And protected against water spray. **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.  $\langle \mathbb{I} \rangle$ Beam 70°. 70° Product in conformity CE. CE CRI>80 CRI >80 LED specifications. L70B50 50.000h Photobiological risk RG1 RG1 Test on 650°. 650° Ö S U N With solar cells. With sensor. 3 years warranty. 3



Replaceable LED light source by an electrician.