



LYX / KYBSUN 3 solar captor

Why 1800°K and 2700°K?

Between warm white (1800° K) and neutral white (2700° K), Choose the light temperature best suited to your use by varying the lighting moods: On the other hand, lamps lit at 1800° K reduce the impact on nocturnal animals (birds, turtoises, etc.)

solar pannel



Unlock the device by pressing the control button for 8 seconds until it flashes once.

Choose the most suitable lighting for your installation...

1/AUTOMATIC 2700°K:

Sunset start for 6 hours - Press once, * (1 flash).

2 / AUTOMATIC 1800° K:

Sunset start for 6 hours - Press two times,* * (2 flashes)

3 / AUTOMATIC with STANDBY 2700° K:

Start at sunset, standby at 50 lumens, 500 lumens when triggered by motion sensor for 20 seconds. Press three times, * * * * (3 flashes).

4 / AUTOMATIC with STANDBY 1800° K:

Starts at sunset, starts at 50 lumens, 500 lumens when triggered by motion sensor for 20 seconds. Press four times, **** (4 flashes).

5 / COMMANDED LIGHTING 2700° K:

5 levels of variable intensity 500/ 400/ 300/ 200/ 100 lumens. Press five times, * * * * * (5 flashes). Hold to choose a lighting level.

6 / COMMANDED LIGHTING 1800° K:

5 levels of variable intensity 500/400/300/200/100 lumens. Press six times, ****** (6 flashes). Hold to choose a lighting level.

GOOD TO KNOW:

SOLAR RECHARGE: Charging time 8 hours in optimal conditions.
USB RECHARGE: Charging time 5 hours.



CE

IP 67 RoHS