

solar captor - Y de LYX

Below are the initial steps to set up the bulb depending on your needs. Then place Y of LYX on a dark surface with the solar panel down.



position for loading and programming

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

Then press once to unlock. It will stay unlocked for 10 minutes before locking again to avoid unwanted changes.

Change your settings.

You can now choose your preference (mode) below and follow the applicable steps. Use the command button to make your selection.

IMPORTANT NOTE

Do not press the button quickly.

Wait for flashes between each press of the control button.

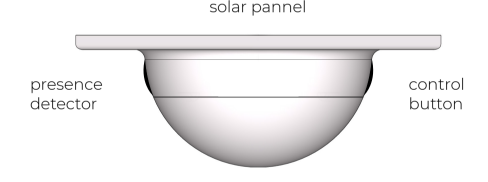
GOOD TO KNOW:

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

AUTONOMY FROM 5H. TO 200H.

Why 1800° K and 2700° K?

Between warm light (1800° K) and amber light (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.)



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.

