



LYX / KYBSUN 2 solar captor

SIMPLIFIED USER GUIDE

MODE 1 / First short press on button (indicated by 1 * flashing):

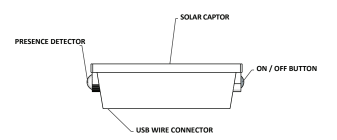
- Turns on automatically at dusk. (125 Lumens pre-programmed in standby)
- Presence detector activated (lighting at 500 Lumens for 30 s)

MODE 2 / Second short press on button (indicated by 2 ** flashes) :

- Forced walk. Permanent lighting at 500 Lumens.
- (In this mode, presence detector deactivated.)

OFF / Third short press on button (no blinking)

To find a mode / follow the cycle (Model / Mode 2 / Switch off) by successively pressing the button.



AT THE INSTALLATION, IF YOUR SOLAR MODULE DOES NOT WORK Place it one day in the sun or recharge via the USB cable provided.

Duration of lighting : from 5h to 200h according to the luminous intensity set.

CUSTOMIZING SETTINGS

by a long press on the button

MODE1/

Standby setting from 0 to 300 lumens

MODE 2/

Adjustable permanent light intensity from 5 to 500 lumens

USAGE TIPS

Position your lamp in a preferably sunny space. Orient your lamp with the detector (white sphere) in the direction of the passage areas.

Regularly clean the solar panel to optimize charging. In times of low light, conserve lamp charge by setting the standby position lower. If the lamp no longer works, after solar charging or USB port, consider replacing the batteries. Do not store the unloaded block for a long time (several months). It is advisable to recharge the block at least once a year.

BATTERY LEVEL INDICATOR

- SOLAR CHARGING

Charge indicator : 3 * * * rapid flashes on the LEDs = Battery charge greater than 75% Charging time 8 hours in optimal conditions.

- USB CHARGING

Charge indicator :

the block indicates its battery level every ten seconds via low rapid flashes on the LEDs :

- 1* flash : Battery charge less than 25%
- 2 ** flashes : Battery charge between 25% and 75%
- 3 * * * flashes : battery charge up to 75%

Charging time 7 hours.

- TECHNICAL CHARACTERISTICS

Your solar luminaire is equipped with an autonomous, removable solar block, combining a high-efficiency solar panel, two lithium batteries, 10 high-efficiency LEDs (power 3W - 3500 K) with a light output of 500 lumens, a presence detector (side white sensor) and an ON/OFF button (side black button) allowing you to choose directly the desired operating mode (2 modes to choose from).

- INTERCHANGEABLE LITHIUM BATTERIES

Lifespan of 3 to 5 years. Remember to recycle your batteries by bringing them at dedicated collection points. Do not throw them in nature.

- WARRANTY

This product is guaranteed for 2 YEARS against all manufacturing defects. The manufacturing code printed on the box must be preserved to benefit from the guarantee.

- DISCLAIMER OF WARRANTY :

The warranty excludes all misuse and deterioration. The warranty does not apply if the block has been submerged. If the block was purchased more than two years ago. If a fall has caused visible damage (a crack or a strong scratch) or invisible (electronic damage) altering the usual operation of the solar block.

IP 55





(F