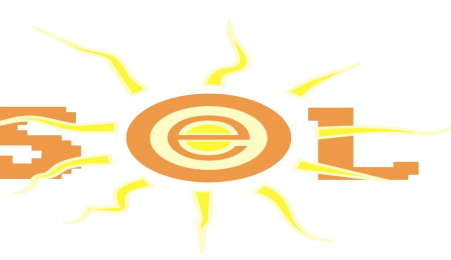


FADISOL



LAMPE 12V DC – 21W SAVE ENERGY C-0175

TECHNICAL CHARACTERISTICS

| | |
|-------------------|-------------------------------------|
| Power consumption | 21W |
| Supply voltage | DC 12V ($\pm 20\%$) |
| Luminous flux is | equivalent to a 120W bulb |
| "Estimated life | > 5000 hours |
| Format | Save energy bulbs PL-3U, E27 thread |

Lamps 12V continuous and low power consumption for solar applications. These electronic energy saving lamps, which allows solar modules to work with reduced size while increasing the time available to battery when no solar radiation. 5.000 hours). The C-0175 is a lamp of high quality and long duration (> 5,000 hours). Its format standard screw E-27, can be used in any type of fixture, simplifying installation

The lamp can be used in any mounting position. It is designed for use only in 12V and current facilities continuous. Pay particular attention to the polarity of the lamp at the time of wiring installation. This type of lamp is integrated with electronic circuitry and power control brightness. The maximum brightness of the lamp is reached after a moment of ignition.

IMPORTANT.

The lamp C-0175 should not be connected to AC power, or voltage higher than indicated. Always connect the polarity as shown in the drawing. Not reverse the poles.



Fadisol[®] is a registered trademark of the Fadisel group