

SOLAR LANTERN PASEO

Description

Paseo, as its Spanish name suggests, is an invitation to take a stroll. A solar portable light, it offers 2 operating mode: night-light, or manual. The height indicated above relates to the handled in folded position; when raised the height is 41 cm. Solar lantern with structure in teak and an Epoxy black lacquered aluminium grille on each of its 4 sides. Equipped with an autonomous solar module, comprising a high-performance solar panel, 2 lithium batteries and 10 LED's giving a total power of 3 W or a maximum of 500 Lumens, or the equivalent of a 50 W incandescent bulb. Colour temperature 3,000 K (warm white). Batteries are interchangeable, with a life span of between 3 and 5 years. Micro USB port for recharging batteries on mains power if desired. A USB cable, for use with the micro USB port, is supplied. Full charging time is 7 hours via the USB port and 8 hours via the solar panel in optimum conditions. 5 - 200 hours continuous operation depending on the chosen light intensity.

Technical characteristics

Paseo, as its Spanish name suggests, is an invitation to take a stroll. A solar portable light, it offers 2 operating mode: night-light, or manual. The height indicated above relates to the handled in folded position; when raised the height is 41 cm. Solar lantern with structure in teak and an Epoxy black lacquered



DIMENSIONS

Weight 1.5

Height 310 mm | Width 180 mm | Depth 180 mm |

kg

aluminium grille on each of its 4 sides. Equipped with an autonomous solar module, comprising a high-performance solar panel, 2 lithium batteries and 10 LED's giving a total power of 3 W or a maximum of 500 Lumens, or the equivalent of a 50 W incandescent bulb. Colour temperature 3,000 K (warm white). Batteries are interchangeable, with a life span of between 3 and 5 years. Micro USB port for recharging batteries on mains power if desired. A USB cable, for use with the micro USB port, is supplied. Full charging time is 7 hours via the USB port and 8 hours via the solar panel in optimum conditions. 5 - 200 hours continuous operation depending on the chosen light intensity.

More information on

www.cinna.fr © Ligne Roset 2024