

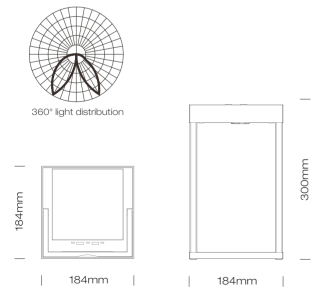






Product Description

Solar hybrid charging lantern. It is composed of the latest generation technology components of lithium batteries, electronics and solar panel. Remove all the non-essential elements from the vintage lantern to leave a simple and clean architectural structure. The purpose is filled up with the space that surrounds it without making a mark and without changing the visual continuity of the space in the day. Its transparency and lightweight structure create intimate, suffused atmospheres which leave the fascination of the night unchanged. The structure is made of diecasting aluminium and extrusion aluminium profile with a matt black, matt white, dark grey and corten finish. Its materials, all recyclable, have been carefully selected. Adjustments are also easy. 1 twilight sensor button and 1 manual control button located next to the solar panel.



Technical Information

Light source: SMD LED Module

Colour temperature: 2700K & 3000K (switchable)

Colour rendering index: CRI > 80 Luminaire connected wattage: 2.2 W

Voltage: DC3.7V

Luminaire luminous flux: 150 lm

Light optics: 360° Light distribution: Wide

Battery type: 18650 Li-ion battery Battery capacity: 2200mAh×2 Solar charging time: <20hrs USB charging time: <6hrs

Battery life: >20hrs (50% light intensity)
Battery life: >9hrs (100% light intensity)

Adapter(optional): CLASS II; Input AC100-240V; Output DC5V 1A;

USB Type C cable incl-: 1.5m USB cable

Manual switch: Button ON/OFF Sensor switch: Button ON/OFF

Dimmer switch: Button stepless dimmable 5%-100%

Memory function: Memory of brightness & colour temperature

Wall mount bracket: Optional Protection class: IP65 Impact strength: IK 06

Safety: Class III Weight: 1.59kg

Finish Available

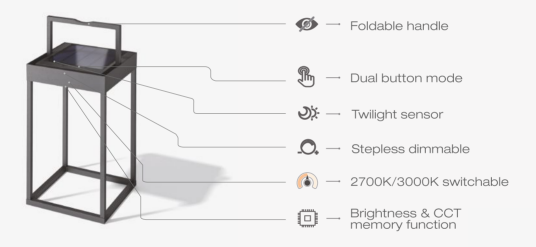
Matt Black

Matt White

Corten

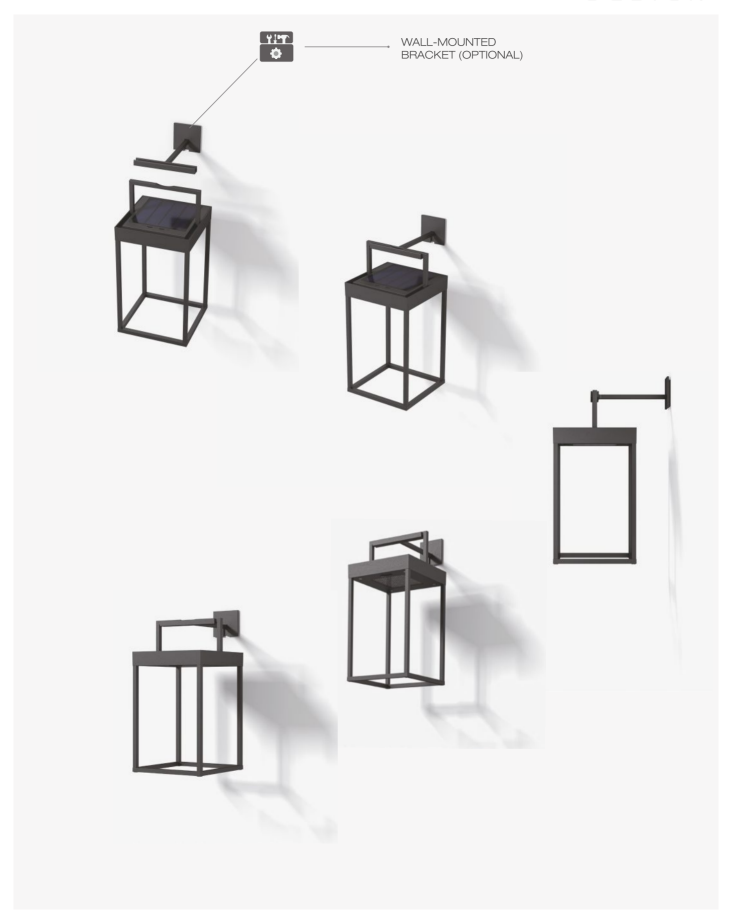










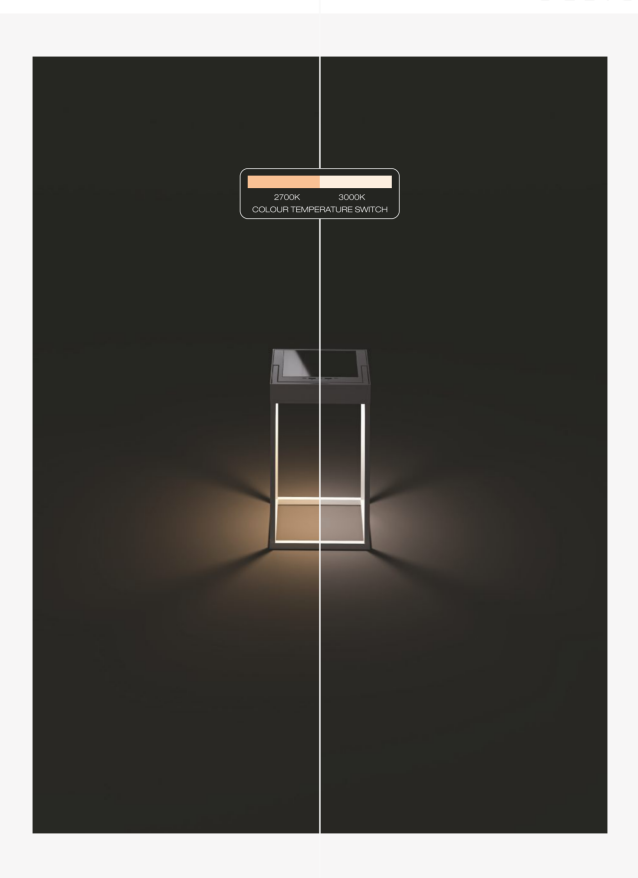


















Accessories



Description:

Wall mount bracket

Black Item No. 806-008 White Item No. 806-807 Corten Iten No. 806-809

Size W 15 x D 18 - Wall plate 7 x 7 cm



Profile picture

Description: USB Adapter, CLASS II, Input AC100-240V, Output DC5V 1A

White Item No. 806-200