

SL-314

SOLAR LAMP

Lighting fixture & special bulb for simulating sunlight 230V not available for 110V.

Characteristics:

Halogen PAR38 120W 220-240V E27
spotlights with PAR Lampe E27 120W

Solar Panel:

100–120 watts PAR lamp, or equivalent light source

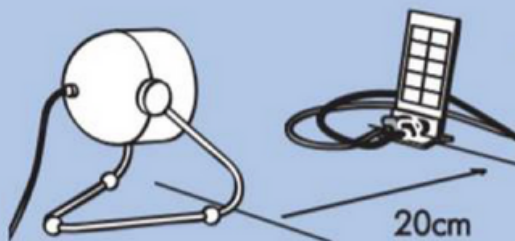


CAUTION

- Hot surface of solar panel and lamp!
- Skin burns.
- Do not touch the hot surface of the solar panel or lamp.
- Allow solar panel / lamp to cool down before touching it.

Align the solar panel with the light source, keeping a minimum distance of 20 cm (8 inches).

How to set up the solar panel



Keep minimum distance of 20 cm between solar panel and light source!

→ Set up the solar panel facing the light source keeping a minimum distance of 20 cm (8 inches).