Little Sun Technical Specifications





Little Sun is solar-powered LED lamp.

Dimensions: Diameter 12 cm, depth 2,9 cm

> Weight: 120g

Main body: Manufactured in

> recyclable ABS, highly weather and UV resistant

Solar panel: 60 x 60 mm monocrystalline

solar panel, 5 V, 0,48 Watt

3 x 1,2V Ni-MH AAA batteries **Battery:**

with 600 mAh

LED: Duris E5 LED from Osram,

> Version 2.0. LED runs at 0.5 Watts and emits 40 Lm @ 120 mA. Optical efficiency 112

Im/W at 5000 K

Knitter-switch TSS 61 R LF Switch:

and PIC FM8PE53 allow for

2 light levels

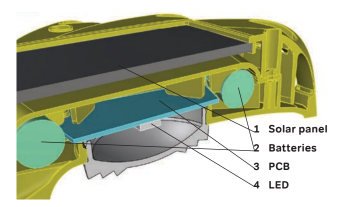
Charging

To charge, place the Little Sun & Use: lamp in the sun with its solar

> panel facing upwards. Charging Little Sun for a minimum of 5 hours in the sun produces 10 hours of soft

> light or 4 hours of bright light. Press the yellow button once for soft light, twice for bright light, or a third time to turn the

lamp off



Electrical components are located in a separate internal compartment for heat protection



Address: LittleSun GmbH.

> Christinenstrasse 18/19, 10119 Berlin, Germany

Join us online!

www.littlesun.com

facebook.com/ilovelittlesun

twitter: @LittleSun