



## Solar Charging Station

with integrated power bank for portable devices

This SCHWAIGER® solar charging station is used to charge portable devices. The lithium battery can be charged via sunlight or via USB. Thanks to the solar panel, the charging station has enough reserves to supply portable devices with power by using the USB

interface. Various adapter cables are included.



### ARTICLE INFORMATION

Article Nr  
EAN

SLG01 011  
4004005010404



Last updated: 28.03.2016



## FEATURES (SLG01 011)

- includes: 1x solar charging station 1x 12/24 V power supply unit 1x 230 V power supply unit 5x charging adapter 1x transport bag
- 2 solar panels for absorption of sunlight
- folding mechanism for protection of solar panels
- charging via sunlight, power outlet or cigarette lighter
- integrated battery
- different adapters
- compact design, perfect for on the go

## TECHNICAL DATA

Suitable for	Nokia 1, Nokia 2, Sony Ericsson, Samsung, LG, Mini USB	Power supply	input: 230 V , 300 mA input: 12 - 24 V DC , 250 mA output: 5 V DC , 700 mA
Connections	1x USB 2.0 A jack 2x 5 V DC jack	Colour	black
Display	light-emitting diodes (LED)	Dimensions (width)	53 mm
Battery type	lithium ion (rechargeable)	Dimensions (height)	110 mm
Capacity of battery	750 mAh	Dimensions (depth)	19 mm
Solar panel	input 0,65 W , 5.5 V, 300 mA	packaging	carton
Charging times	via sunlight: 8 - 10 h via ext. power supply unit: 3 h		

Last updated: 28.03.2016