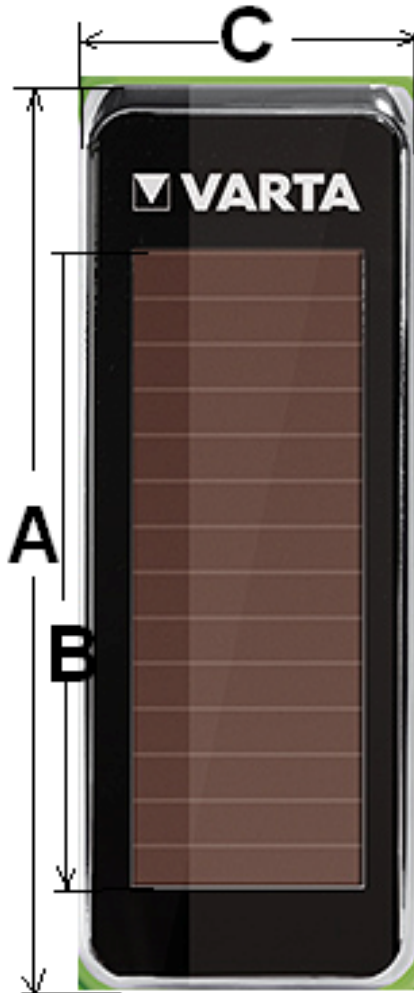


Data Sheet

LED Solar Light

17690



Designation:	17690 101 401
Battery Requirement:	LIR-2450 3.6V 110mAh rechargeable
Bulb required:	3pcs Taiwanese 5mm White LED
Luminous intensity:	10 lumens or 145 cd
Range:	24m (calculated distance at maximum luminous intensity with an illuminance of 0.25 lux).
Weight:	93g (with battery)

Material:	PC (Polycarbonate)
	ABS (Acrylonitrile Butadiene Styrene)
	PA (Polyamide)
	All contact parts made of phosphor bronze with plated

Dimensions (mm):	A	130.6
	B	90.4
	C	50
	Thickness:	18

Run Time: see below tab

Features (Technical)

- Slide switch (on/off)
- Magnifier lens provide long beam
- 1 meter impact resistant
- Pull string for charge
- Solar panel for charge

Run Time: Fully charged battery	2 hours	
Run Time: Pull (1 pull/1 second)	Crank 1 min	Crank 2 min
(pull string from initial to initial red colour)	8 min	10 min
Run Time: Solar* charge	30 min solar charge	1 hour solar charge
	13 min	18 min

*Sunshine brightness level is defined by VARTA