Solar powered charger

Ref. 029163



The 12V solar powered charger is designed to handle power losses of a battery in any season.

Connexion Fixing This charger can be connected to the The charger is povided with battery in two ways: two suction pads to fix it on the windscreen inside or outside the • the battery terminals with clamps vehicle • inside the vehicle with cigarette lighter (2.8m cable with interchangeable plug) Solar energy Wide photovoltaic cell window Charge Flashing lights during charge

TECHNOLOGIES

holding



Photovoltaic cells

low light



- Protection against polarity
- Clean energy without risk of power failure

• Can maintain power in any season despite

EXAMPLE OF USE



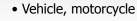
Maintain charge of 12V batteries.







· Quad, small car





It is not designed to stay at home (in the same place), it must be disconnected before starting the vehicle engine or charging the battery.

(- EN 61215

	=	w	U0	IA	, cm	kg
Solar	12V	1.5W	17.5V	88mA	34x12x1.4	0.45

MADE in PRC 21/11/2013