

Golf Cart Solar Charging Modul

SOLmini-75W-48V-GOLF

Simply greater range - Less electricity costs

- ♦ Golf carts recharging themselves in the sun again - no towing of empty carts!
- ♦ Solar panel technology for best charging performance even at indirect sunlight
- ♦ Up to 1 hour per day more autonomy
- ♦ Fits most models of the brands **E-Z-GO**, **Club Car** and **Yamaha**
- ♦ Your contribution to a greener tomorrow and climate change without CO2 emissions

Product description:

- ♦ Modern high efficiency Thin Film Technology for better efficiency at diffuse light
- ♦ Integrated EMPO-NI charge controller for Pb batteries with optimized PWM technology
- ♦ IP 65 protected glass-glass module with hail specification - 2 cable connection to battery only
- ♦ Robust shock absorbing low-stress panel holder for easy and fast roof mounting

Delivery: Solar panel 75Wp with integrated charge controller and specific mounting material

Assembly time: about 20 minutes

Specification solar charging module:

Description	Min	Typ	Max	Unit
Battery voltage range	43,2	48,0	57,6	V
Operating temperature	-30		75	°C
Charging current			1,57	A
Output			75,36	W
Protection class		65		--
Cable length		2,5		m



Other customized models and solutions on request

EMPO-NI off-grid solutions
Wernigeroder Straße 102

40595 Düsseldorf
Germany

phone: +49 (0) 211 361 848 64
fax: +49 (0) 321 212 841 95

www.empo-ni.de
office@emp-ni.de

Development & Production
Customized Solutions

