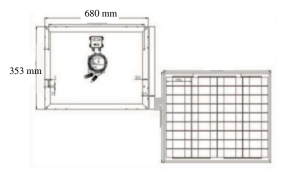
Polycrystalline Solar Module MWG-30 30Wp

	-				
		1		1	
_					
+					

Electrical parameters – STC 1000W/m^2 Max. power [W] 30 17,5 Max. voltage [V] Max. current 1,71 [A] Voc voltage 21,7 IVI 1,83 Isc current [A] Other parameters Power tolerance [%] +/-3 1000 Max. system voltage M -40 to 85 Operational temperature [°C] Mechanical parameters Length 680 [mm] 353 Width [mm] Depth 25 [mm] Mass 3.9 [kg] Terminal PV MC4 type



Mwg solar batteries produced under the MW Green Power sign are intended for use as an energy source in autonomous systems and can be used to connect to larger solar systems. Electrical parameters predispose MWG-30 to supply autonomous systems with 12V voltage for parallel connection, and 24V for serial connection of two batteries. The number of parallel branches is limited only by the parameters of the charging controllers. MWG-30 solar batteries are made of polycrystalline silicon target with 13,7% efficiency. Components for construction come from reputable suppliers.

QUALITY AND SAFETY

Rigorous control to ensure the highest international standards

Highly-permeable low-iron tempered glass, durable aluminum frame with UV-resistant silicone

ISO 9001:2008, ISO 14001:2004, OHSAS18001

IEC61215, IEC61730, II Sefety class, up to CE

Warranty

5 year guarantee

15 years warranty for a minimum of 90% of nominal power

25 years warranty for a minimum of 80% of nominal

Certifications

