

Solar Module M 35/23/17

Star Power's M series provides a cost-effective & environmental-friendly DC power source ranging from 17 W up to 35W. With 36 mono-crystalline cells in series, MSB modules charge efficiently 12V battery in almost any environment. They are ideal for single-module industrial or commercial applications.



M 17 : 17W, 12V, Mono-crystalline Si, Glass/EVA/Tedlar

Superior Quality

- Every module is fully inspected and tested to ensure compliance of electrical, mechanical and visual requirement
- Highly-transparent and low iron glass provides great light transmission and protection from tough environment
- Solar cells are encapsulated by layers of EVA and Tedlar backsheet that provide excellent moisture resistance and electrical isolation.

Easy Installation

- Light-weight anodized aluminium frame with SP channel for easy installation
- Special design slot allows easy insertion of mounting bolt into SP channel
- Color coded cable for easy field wiring

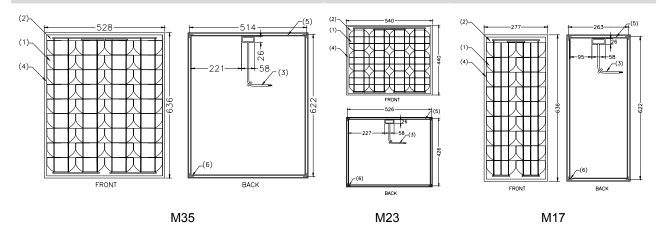
Electrical Specifications		M35	M23	M17
Maximum Power (P _{max})	[W]	35	23	17
Voltage at P _{max} (V _{mp})	[V]	17	17	17
Current at P _{max} (I _{mp})	[A]	2.05	1.35	1.0
Open-circuit voltage (V _{oc})	[V]	21	21	21
Short-circuit current (I _{sc})	[A]	2.4	1.6	1.2

* These data are based on measurement made in accordance with ASTM E1036-85 corrected to STC (Standard Test Conditions), which are Air

Mass AM = 1.5, Irradiance E = 1000 W/m², Cell Temperature T_c = 25 °C

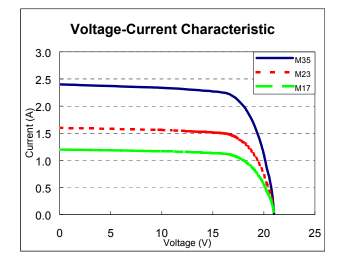
Mechanical Specifications		M35	M23	M17
Outside dimensions (W x H)	[mm]	528 x 635	540 x 440	277 x 636
Thickness	[mm]	20	20	20
Weight	[kg]	4.5	4.0	3.0

Dimensions



(1) Mono-crystalline Silicon Solar Cell,

- (2) Low-Iron Glass,
- (3) Color coded 14AWG power cable,
- (4) EVA/Tedlar white system,
- (5) Star Power Anodized Aluminium Frame,
- (6) Bolt Insertion Point (M6 is recommended)



Star Power International Limited 912 Worldwide Industrial Centre, Web site: www.starpower.com.hk 43 Shan Mei Street, Fotan, Hong Kong E-mail: info@starpower.com.hk