

TATA SOLAR GOLD™

World class solar photovoltaic modules for specialty applications



High quality modules manufactured by Tata in India for over 20 years



Rugged and durable design enabling easy installation and long life



Leading edge equipment plus world class processes from BP Solar



Customized models available to meet specific applications



Certified to highest standards worldwide (IEC – TUV Germany, MNRE – India)



Peace of mind guaranteed with Tata Power Solar 25 year module power warranty

PRODUCT FEATURES

- High power output using high efficiency cells and ultra-clear solar glass
- UV resistant, weather-proof junction boxes with bypass diodes
- Torsion and corrosion resistance with anodized screw type aluminium frame
- Higher impact resistance using scratch resistant toughened solar glass

APPLICATIONS

- Lighting: lanterns, indoor and street
- Telecommunication and radio relay stations
- Stand alone systems / telemetry systems
- Defence and offshore requirements
- Signage and outdoor media
- Mobile chargers / outdoor activities

SPECIFICATIONS

- Multiple configurations (36, 48 and 72 cells)
- Multiple wattages (10 to 190Wp)
- Mono and multi-crystalline cells (125mm and 156mm)
- IV curve and specifications available for all products

CERTIFICATIONS















Certified to IEC 61730, IEC 61215, IEC 61701 and UL 1703 standards



| >> | Modules in the Gold series | Gold | | | | |
|----|----------------------------|------|----|----|-----|-----|
| | | 10 | 40 | 80 | 100 | 150 |

Electrical parameters at standard test conditions (STC)*

| Nominal power output (W) | 10 | 40 | 80 | 100 | 150 |
|-------------------------------|---------|---------|---------|---------|---------|
| Power tolerance (%) | -5 ~ +5 | -5 ~ +5 | -5 ~ +5 | -5 ~ +5 | -5 ~ +5 |
| Voltage at PMAX VMPP (V) | 17.6 | 17.8 | 17.6 | 17.6 | 18.1 |
| Current at PMAX IMPP (A) | 0.55 | 2.22 | 4.55 | 5.68 | 8.27 |
| Open-circuit voltage Voc (V) | 21.8 | 21.8 | 21.8 | 21.8 | 22.5 |
| Short-circuit current Isc (A) | 0.60 | 2.45 | 4.90 | 6.15 | 8.68 |

Module general characteristics

| Number of cells | 36 | 36 | 36 | 36 | 36 | |
|-----------------|---------------------------|------|------|------|------|--|
| Length (mm) | 460 | 651 | 1205 | 1202 | 1504 | |
| Width (mm) | 288 | 538 | 538 | 661 | 661 | |
| Thickness (mm) | 17 | 38.5 | 38.5 | 38.5 | 38.5 | |
| Weight (kg) | 1.8 | 4.0 | 7.5 | 9.0 | 12.0 | |
| Frame material | Silver anodized aluminium | | | | | |
| Superstrate | 3.2 mm glass | | | | | |
| Substrate | PET | | | | | |
| Encapsulant | EVA | | | | | |

Environment and operating conditions

| Operating temperature range (°C) | -40 and +85 |
|----------------------------------|-------------|
|----------------------------------|-------------|

Warranty

| Product warranty (years) | 5 |
|-------------------------------|--|
| Power output warranty (years) | 10 (90% of rated power output) 25 (80% of rated power output) |

Wide range of Tata Solar Gold series modules include the following: 10, 20, 37, 40, 50, 55, 60, 70, 75, 80, 90, 100, 125, 130, 150 and 190 Wp.

Applications



Stand alone systems for homes with no grid connectivity



Indoor and outdoor lighting



Power packs for remote telecom sites and telemetry stations



Street lighting and community lighting



Offshore installations and hazardous locations



Lighting billboards and outdoor media



Portable mobile phone chargers

YOUR LOCAL DEALER

Irradiance of 1000W/m², spectrum AM of 1.5 and cell temperature of 25°C Best in class AAA solar simulator (IEC 60904-9) used, power measurement tolerance ±3%

Listed specifications are subject to change without notice

Tata Power Solar is committed to enabling solar everywhere and bringing the power of the sun to people in the most efficient and cost effective way possible.



For sales, service and other enquiries, email us modules@tatapowersolar.com