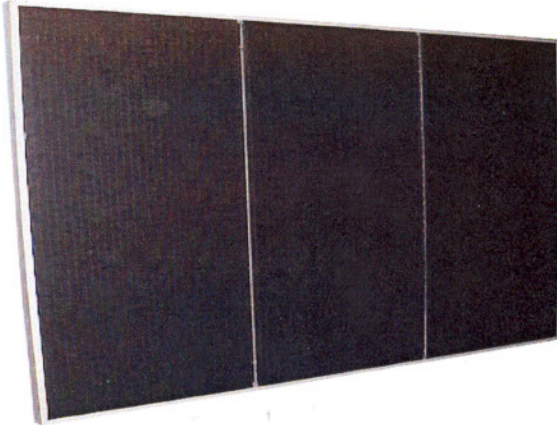


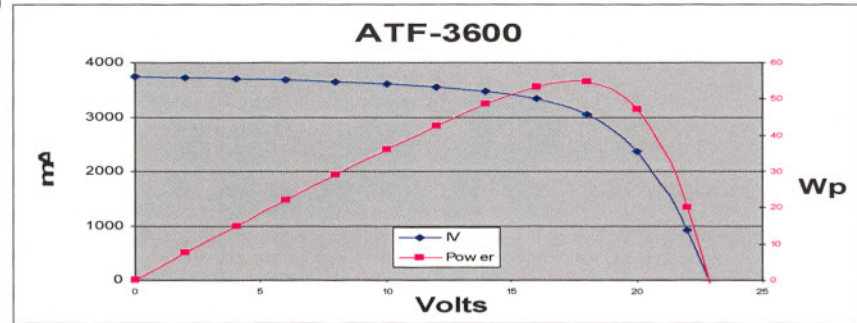


ATF-3600



Advanced Thin Film™ Solar Module for 12V applications

Model No.: 71020



Electrical Specifications:

(measured at STC: 1000 W/m², AM 1.5, 25°C Cell temperature)

Typical initial Power	54 Watts
Nominal Power (Wpp):	42 Watts
Ipp:	3300 mA
Vpp:	18 volts
Voc:	24 volts

Temperature Coefficient:

(at AM 1.5, 1000 W/m² irradiance)

ATF T° Coeff. of Power (Wp): - 0.2% per °C

The temperature dependence of the ATF modules are especially low when compared to the typical T° coefficient for crystalline modules of -0.5% per °C. This equates to 16.5% more power at 80 °C for ATF over crystalline.

The Sunsei Construct line of ATF™ solar modules offers:

- High temperature and low light performance
- **20 year warranty on power output**
- Shatter-proof laminated encapsulation
- Shadow tolerance
- Solar cell edge isolation providing impenetrable moisture barrier
- Rugged rustproof anodized aluminium frame
- **More yielded power per rated Wp than crystalline solar panels for 12V systems**
- CE conformity
- ISO 9001:2000 factory certification
- Ideal for most 12V applications: lighting, telemetry, telecommunications, traffic systems, remote power systems, electric fences and gate openers
- Innovative frame designed to incorporate an M6 bolt for easy installation

Module Configuration:

Frame:	Anodized aluminum (silver)
Solar Cells:	Amorphous silicon
Lamination:	Glass, EVA, Glass
Connectivity:	Industrial junction box Solarcables with MCIV connectors

Dimensions:

Length:	935mm	36 ^{7/8} "
Width:	997mm	39 ^{1/4} "
Depth:	35mm	1 ^{3/8} " (incl junction box)
Weight:	13kg	28 ^{5/8} lbs

NOTES:

1. Electrical specifications (±10%) are based on measurements performed at standard test conditions of 1000W/m² irradiance, Air Mass 1.5 and cell temperature of 25°C.
2. Actual performance may vary from rated power due to intense temperature conditions, spectral and other related effects.
3. Specifications are subject to change without notice.