

ET MODULE ET-M53930

ET-M53930 series offers high power performance for Off-grid PV systems and withstands extreme operating conditions. The modules are produced on a high quality production line, operated by welltrained employees.

Module

Length Width Height 34 mm Weight 3.5 kg

633 mm 427 mm 34 mm







ET MODULE ETM53930



Performance under standard test conditions (STC)

Peak power (Pmax)	30W
Maximum power point voltage (Vmpp)	19.5V
Maximum power point current (Impp)	1.56A
Open circuit voltage (Voc)	23.8V
Short circuit current (Isc)	1.74A

(voltage+2 current+0.4)

System design characteristics

Maximum system voltage Reverse current load

715 V Do not apply external voltages in excess of Voc to the module.

Minor reduction in efficiency under partial load conditions at 25° C at 200W/m2,95 % (+/- 3 %) of the STC efficiency (1000 W/m2) is achieved.

Component materials

40
ilicor
uare

Thermal characteristics

NOCT	46 °C
TK Isc	0.08 %/K
TK	Voc -0.33 %/K

Rated power and maximum tolerance

Rated power 30 Wp	+/- 5 %
Module Efficiency	>11.2 %

PHYSICAL CHARACTERISTICS











