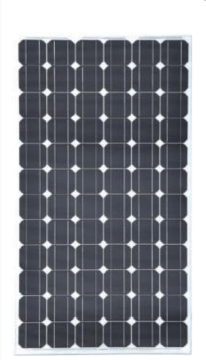
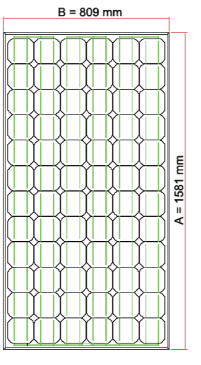
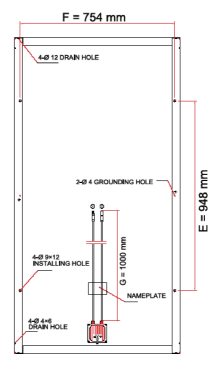
Trinasolar Best Value Solar Modules

Tests at the Desert Knowledge solar demonstration site in Alice Springs has shown that Kyocera solar modules are the best performers and Trina are the second best performers of all the solar modules sold in Australia. We have sold Kyocera solar modules for many years and have just added Trinasolar Monocrystalline 185W 24V solar modules to our range of products.

C = 40 mm







Cat.# SOL-T185 Maximum Powe
Max. Power Current = 4.95 A
Cell Efficiency = 17.3% N
Warranty Manufacturing: 5 years

Maximum Power = 185 W Power Tolerance = ±3% 4.95 A Open Circuit Volts = 44.5 V Sh Module Efficiency = 14.5% Su

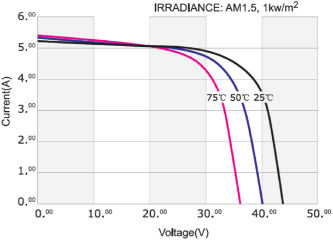
3% Max. Power Volts = 37.5 V Short Circuit Current = 5.40 A Supplied Cable Length = 1 metre

Power Production (90%): 10 years Power Production (80%): 25 years

I-V Curves of PV module TSM-175DC01

6.00 5.00 800W/m² 4.00 600W/m² 2.00 1.00 0.00 10.00 20.00 30.00 40.00 50.00 Voltage(V)

I-V Curves of PV module TSM-175DC01 at various cell temperatures





RAINBOW POWER COMPANY LTD

1 Alternative Way, Nimbin, NSW 2480, Australia

phone: (02) 6689 1430 international: phone: +61 2 6689 1088 sales@rpc.com.au fax: (02) 6689 1109 international: fax: +61 2 6689 1109 www.rpc.com.au