

XL TELECOM & ENERGY LIMITED

DATA SHEET FOR XL6P36G150 MULTICRYSTALLINE PHOTOVOLTAIC MODULE

ELECTRICAL CHARACTERISTICS	
Maximum Power at STC (Pmax)	150 Wp (0, +3%)
Open-Circuit Voltage(Voc)	22.52
Voltage at maximum power (Vmp)	17.42
Short-Circuit Current (Isc)	8.71
Current at maximum power (Imp)	8.61
Max Module efficiency	>14 %
Operating Temperature	-40°C to +85°C
Maximum System Voltage	1000 V DC
Maximum Series Fuse Rating	15 A
STC: Irradiance 1000W/m², Module temperature 25° C, AM 1.5	

MECHANICAL DIMENSIONS

Solar Cell Poly-Crystalline 156 x 156 mm

Cells per Module 36 (4 x 9)

Dimensions 1507 mm x 706 mm x 46 mm

Weight 12 Kg

Front Glass 3.2 mm Tempered

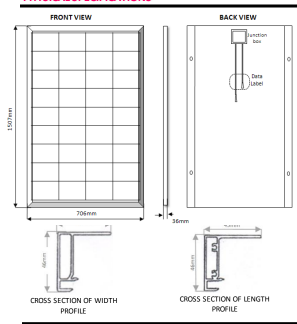
Frame Anodized Aluminium Frame (Double Walled)

Junction Box IP65, TüV Rheinland certified

Output Cables 4.0 mm² asymmetrical lengths (-) 1250 mm

and (+) 1000 mm

PHYSICAL SPECIFICATIONS



TEMPERATURE COEFFICIENTS

Nominal Operating Cell Temperature (NOCT)	45 2º C
Temperature Coefficient of Pmax	-0.43 %/º C
Temperature Coefficient of Voc	-0.36 %/º C
Temperature Coefficient of Isc	0.056 %/º C

CERTIFICATIONS

IEC 61215, Safety Class II

CE

ISO 9001:2000

WARRANTY

5 Years Warranty on Material and Workmanship

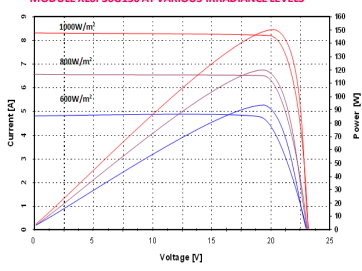
15 Years Warranty on Power Output. 90% of the rated power is guaranteed for a period of7years and 80% of the rated power is guaranteed over a period of 15 years.

SHIPPING DETAILS

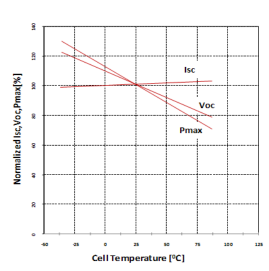
Loading Capacity (20 ft container): 252 panels in 12 cartons

Loading Capacity (40 ft container): 588 panels in 28 cartons

CURRENT-VOLTAGE CHARACTERISTICS OF PHOTOVOLTAIC MODULE XL6P36G150 AT VARIOUS IRRADIANCE LEVELS



TEMPERATURE DEPENDENCE OF Isc, Voc, Pmax



For more information - Website: www.xltelenergy.com E-mail: info@xltelenergy.com