

KL

Solar

Photovoltaic

Modules



KL20 / KL37 / KL40

P6
S
E
R
I
E
S

KL Solar provides cost-effective photovoltaic power for general use, operating DC directly or, in an inverter-equipped system, AC loads.

The 36 cells in series provides 20W, 37W& 40 Watts of maximum power, it is used primarily in utility grid-supplemental systems, telecommunications, remote villages and clinics, pumping and load-based aids to navigation.



*P6 Series:
Polycrystalline Modules*

Electrical and Mechanical

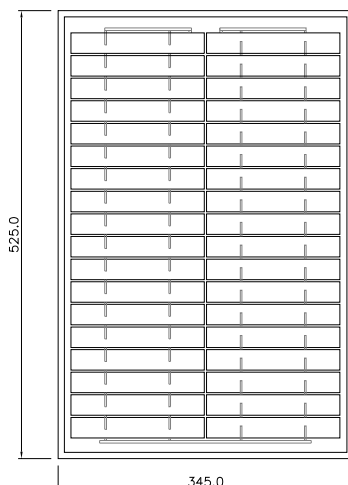
Model	KL20	KL37	KL40
Maximum power (Pmax)	20 Wp	37 Wp	40 Wp
Open Circuit Voltage (Voc)	21.5 V	21.5 V	21.5 V
Maximum power point voltage (Vmpp)	17.1 V	17.1 V	17.1 V
Short circuit current (Iscc)	1.30 A	2.42 A	2.62 A
Maximum power point current (Impp)	1.17 A	2.17 A	2.34 A
Tolerance	±10%	±10%	±10%
Cell Size (mm)	24 X 156	46 X 156	46 X 156
No. of cells	36	36	36
Dimensions (mm) ±1	525 x 345 x 38	635 x 550 x 38	635 x 550 x 38
Maximum system voltage	600	600	600
Temperature co-efficient	NOCT (°C)45	NOCT (°C)45	NOCT (°C)45
$\frac{\partial}{\partial} (Voc)$ (mV/°C)	- 105	- 105	- 105
$\frac{\partial}{\partial} (Iscc)$ (mA/°C)	- 0.32	- 0.32	- 0.32
$\frac{\partial}{\partial} (Pmax)$ (%/°C)	- 0.45	- 0.45	- 0.45
Weight (kgs)	2	4.2	4.2

Standard Test Condition : Irradiance 1,000 W/sq.m, Temperature 25deg C Air mass 1.5 spectrum)

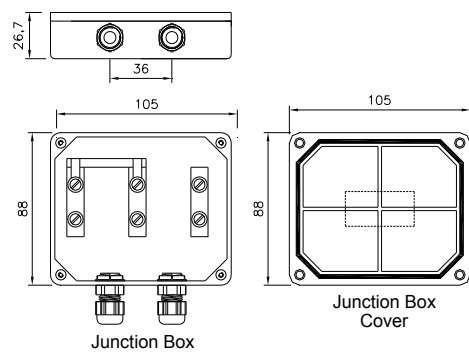
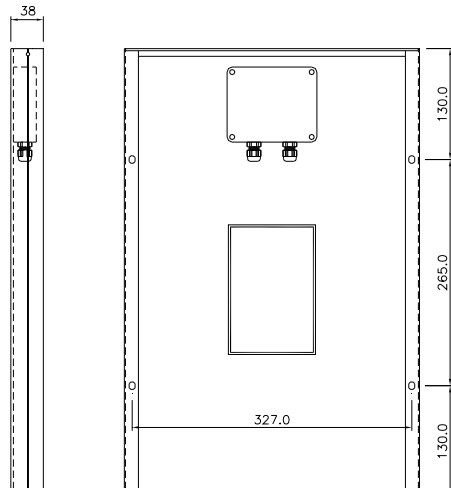
Proven Materials and Construction

KL Solar experience shows in every aspect of this module's construction and materials

- Anodized aluminum frame offers required strength and allows for quick and easy installation on standard array structures.
- 36 Crystalline silicon solar cells in series.
- Modules are laminated in toughened low iron content PV grade glass – Ethyl Vinyl Acetate films – PV module back sheet.
- Optimized lamination process parameters ensure a stable laminate. Junction Box with PG Cable glands are standard in all modules.
- Each module is flash tested in a Sun simulator to ensure conformity to specification.

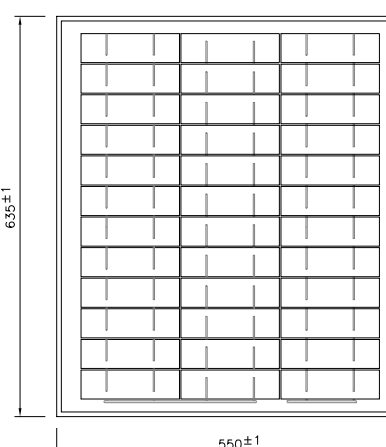


KL20 Module

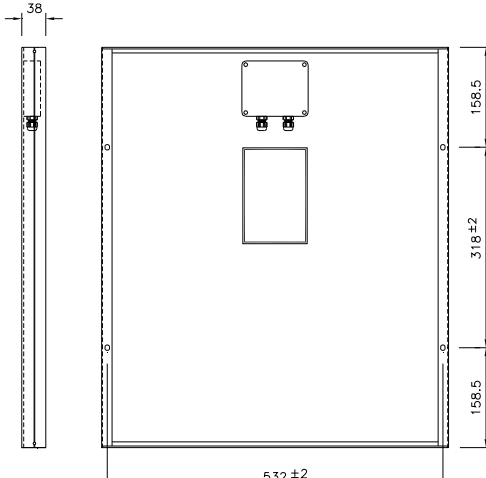


Junction Box

Junction Box Cover



KL37 / KL40 Module



KL SOLAR COMPANY PVT LTD.,

100% Export Oriented Unit,

Coimbatore – 641 014. INDIA.

Phone : +91 422 6563638 / Fax : +91 422 2567562

email : info@klssolar.com / www.klsolar.com