





Available Panels Polycrystalline 240w Polycrystalline 245w

UK Office Rotterdam House, 116 Quayside, Newcastle Upon Tyne, NE13DY

T: 0191 206 4144 F: 0191 206 4001 E: info@linuouk.com W: www.linuouk.com

# POLYCRYSTALLINE MODULE 1634mm X 982mm X 42mm

MCS LN245(30)P-3-xxx ( 230-250w, in increment of 5 )

## Why Linuo Panels

25 year performance guarantee (10 yrs at 90%, 25 yrs at 80%)

**25 years product warranty** 100% insured by Aon worldwide, covering material defects & ageing, manufacturing defects & improper workmenship. (The only Chinese Solar Manufacturer awarded this cover)

Fully automated manufacturing process ensuring that each panel is made to our exacting standards.

100% EL testing before and after lamination

Double 'A' rated silicon sourced from our own mine, linuo panels are globally bankable, suitable for financial institutions and other investors.

6 by-pass diodes per panel, if part of a panel is shaded, or covered with snow the diodes enable power to still be produced.

High performance in low solar irradiation.

Power tolerances of only 0 - + 3% (no negative tolerances)

5400pa snow load and 2400pa wind load.

Resistance to ammonia & salt mist corrosion.

All our products are globally certified, including; MCS TUV, UL, VDE etc.

Offices and warehouses in Europe - UK, Germany and Holland.

Products Purchased in £ GBP for UK market.













## POLYCRYSTALLINE MODULE 1634mm X 982mm X 42mm

MCS LN240(30)P-xxx ( 230-250W, in increments of 5 )

#### Warranty

25 years performance warranty (10 years at 90%, 25 years at 80%).
25 years product warranty 100% insured by Aon worldwide, covering material defects & ageing, manufacturing defects & improper workmenship. (The only Chinese Solar Manufacturer awarded this cover)

## **Electrical Data**

Pmax (W)	Uoc (V)	lsa (A)	Umpp (V)	Impp (A)	FF	Module Efficiency	Max System Voltage	Max Series Fuse
230W	37.08	8.11	30.54	7.55	76.68%	14.33%		
235W	37.23	8.18	30.68	7.66	77.17%	14.65%		
240W	37.68	8.22	30.73	7.81	77.49%	14.96%	1000V	15A
245W	37.98	8.31	30.94	7.92	77.64%	15.27%		
250W	38.26	8.39	31.22	8.01	77.90%	15.58%		

## **Temperature Rating**

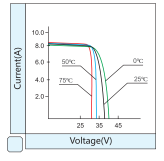
Temperature Cycling Range Norminal Operating Cell Temperature Temperature Coefficient of Isc Temperature Coefficient of Voc Temperature Coefficient of Pmax

#### Mechanical Data

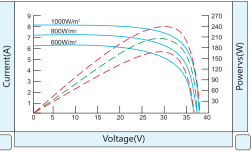
Module Dimensions Weight Mechanical Load Number of Cells Thickness of Glass -40°C to +85 °C 48 °C 0.034% / °C -0.326% / °C -0.467% / °C

1634 \* 982 \* 42 mm 20.5 kg 5400 pascals 60 pcs 3.2 mm

#### Dependance of the thermal



#### Dependance of the solar performance



CE A MCS

CYCLE

D'E

## Module Diagram

