

#### **OUR APPROACH**

ARTsolar believes high quality solar power should be produced locally at globally competitive pricing. Meticulous manufacturing, testing and quality assurance standards, TÜV certified raw materials and an in-house developed MES system ensures consistent traceable quality.

#### **Local Support**

Designed for the African climate:

- 3600pa wind & 5400pa mechanical loads
- High temperature operation
- Certified salt and ammonia resistance
- PID resistance certified by SGS
- Super high efficiency: up to 21.30%
- Quality control and traceability by PVflow®

## **Certifications**

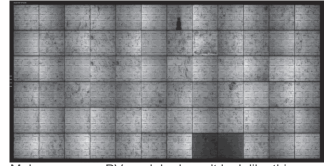
- TÜV & SABS
- CSA, IEC61701, IEC 61215, IEC 62804,
- IEC 62716, IEC 61701, IEC 60068
- State of the ART Swiss production facility
- Earth leakage tested to 3600V DC
- Triple Electroluminescence (EL) tested
- Built for export to Europe



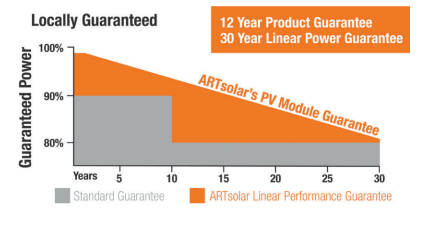
ART545 -144 -1500MH

# Multiple Electro-Luminescence (EL) Tested

- Multiple EL tests throughout the production line
- EL Images can be requested with each purchase



Make sure your PV module doesn't look like this. An EL looks like an X-ray which spots cracks and power loss areas invisible to the naked eye.















#### South African Modules

Local Content Compliant
Supports Local Job Creation
South African Owned
Locally Guaranteed

## **MODULE DESIGN**

## **Module Dimensions and Weights**

**144 Cell -** 2279 x 1134 x 35mm (28.5kg)

## **SPECIFICATIONS**

Solar Cells: MBB, Large Wafer, Half-Cut Cell

Mono Percium

Solar Glass: 3.2mm, tempered, low iron,

high transparency solar safety

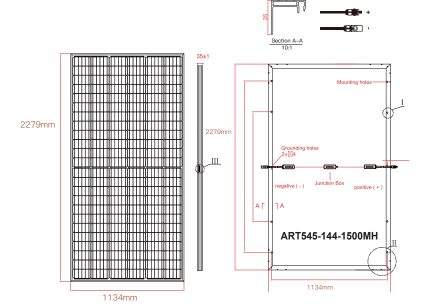
glass with anti-reflective coating.

Encapsulation: EVA Backsheet: Black

Frame: Extruded, anodized aluminum Junction Box: IP68 rated, 3 diodes,

1100mm cable,

MC4 standard connectors



Electrical Data @ STC							Electrical Data @ NOCT					
Design	Pmax(Wp)	Vmp	lmp	Voc	Isc	Eff	Design	Pmax(Wp)	Vmp	lmp	Voc	Isc
144Cell	545 Wp	41.85V	13.03A	49.70V	13.91A	21.1%	144Cell	405 Wp	38.25V	10.60A	46.74V	11.26A

STC - Irradiance 1000W/m2, cell temp @ 25°C

NOCT - Irradiance 800W/m2, cell temp @ 20°C KEY

Pmax(Wp) - maximum power, Vmp - voltage at max power, Voc - open circuit voltage, Isc - short circuit current

Imp - max power current, Eff - module efficiency (%)

STC - Standard Test Conditions

**NOCT - Nominal Operating Cell Temperature** 

\* Figures are typical values of performance. Slight variances do occur, exact specifications available with each module,

Temperature Ratings		Maximum Ratings			
Nominal Operating Cell Temp	45°C (±2°C)	Operational Temp	-40 to +85°C		
Nominal Module Operating Temp (NMOT)	41°C (±3°C)	Max system Voltage	1500VDC(IEC/UL)		
Temp coefficient of Pmax	-0.36%/°C	Max Series Fuse Rating	20A		
Temp coefficient of Voc	-0.26%/°C	Mechanical Load	5400pa		
Temp coefficient of lsc	0.04%/°C				







