



Solar Modules MONO PERC 10BB 530W - 540W

PRODUCT | KEY FEATURES



AR Coated Tempered Glass Anti-Reflective Module Surface



Excellent Module Efficiency



Positive Power Tolerance Up to 5W



Pre and Post EL Checking to ensure defect free modules



Ip68 Junction Box for Long Term Endurance



Ensure safety parameters through Safety test



UL/IEC 61730 Certified CEC-300-2018-009-CMF Listed

THE INDUSTRY'S BENCHMARK

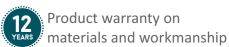
ADION Solar's 540W module leads the market with an affordable solar energy solution. ADION PV modules are the best in class with its long-term reliability and high power output.

PRODUCT CERTIFICATES

Split Control of the	Bea	K 180 - A		ISO 9000	ISO 14000
Quality	Split	M10 Mono	Better	Certified	Environmental
Trusted Mark	Junction Box	PERC Cell	Performance	Mfg. Process	Mgt. System

MADE IN INDIA





TECHNICAL DATA

PERFORMANCE UNDER STANDARD TEST CONDITIONS (STC) (irradiance of 1000 W/m², spectrum AM 1.5 and cell temperature of 25°C.)

10.29

45.96

10.83

10.24

45.82

10.80

Nominal Maximum Power (Pmax)	540W	535W	530W						
Optimum Operating Voltage (Vmp)	42.81	42.6	42.4						
Optimum Operating Current (Imp)	12.63	12.56	12.5						
Open Circuit Voltage (Voc)	49.3	49.03	48.88						
Short Ciruit Current (Isc)	13.51	13.42	13.38						
Module Eff(%)	20.98	20.78	20.59						
PERFORMANCE UNDER NOCT (NOCT irradiances of 800 W/m², ambient temperature of 20°C, Wind speed 1m/sec)									
Nominal Maximum Power (Pmax)	408.19	404.41	400.63						
Optimum Operating Voltage (Vmp)	39.49	39.29	39.11						

Short Ciruit Current (Isc) Mechanical Specifications

Optimum Operating Current (Imp)

Open Circuit Voltage (Voc)

Back Cover

Dimensions (L x W x T) 89.4 Inches x 44.6 Inches x 1.5 Inches (2272mm x 1133mm x 40mm)

10.35

46.21

10.91

Weight(kg) 28

No Of Cell 144 [12x6 / 12x6]

Aluminum Frame [40HS] Silver Anodized Aluminum Alloy

Front Cover (Tempered Glass) 3.2 m

Encapsulate PID Free EVA (Ethylene Vinyl Acetate) & UV Resistant

Composite Filr

Junction Box / Connector ratting/Type Split Junction Box (Ip68) - Weatherproof / MC4 compatible

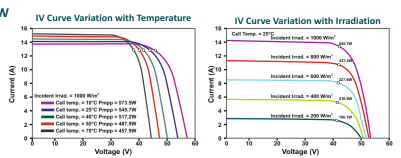
Cable Cross - Section & Length 4mm² & 500mm

Application Class Rating Class A Safety Class Rating Class II

Mechanical Load Test (as per IEC & UL) 5400 Pa-Front; 2400 Pa-Back Mounting Holes Pitch (Y)-mm [A] 1550mm [B] 980mm

Mounting Holes Pitch (X)-mm 1095mm

BACK VIEW 40mm 40mm Grounding Hole (Ø4 mm, 2 Nos) Junction Box 4mm² Cable / Length 500mm Mounting Hole (8X3 mm, 8 Nos) Capsule Hole *All dimensions are in mm with +/-1% tolerance.



100% 90% 90% - Years 5 10 15 20 25 30

LINEAR PERFORMANCE WARRANTY

*graphics shown herein above are reference purpose only. Please consult ADiON Solar Technical Team for any further clarification.

MAXIMUM OPERATING CONDITIONS

Operating Temperature: -40°C to +85°C

Maximum System Voltage: 1500V

Maximum Series Fuse Rating: 25A

TEMPERATURE COEFFICIENTS

Current Temperature Coefficients $\alpha(lsc)$: 0.0211%/ \dot{C} Voltage Temperature Coefficients $\beta(Voc)$: -0.2914%/ \dot{C} Power Temperature Coefficients $\gamma(Pmax)$: -0.3971%/ \dot{C}

Caution: Please read safety and installation instructions before using the product. *Warranty: Linear power warranty for 30 years up to 2.5% for 1st year degradation and 0.60% from year 2 to year 30. Please read ADiON warranty documents thoroughly. Disclaimer: specifications included in the datasheet are subject to change without prior notice owing to conditions innovation on the product Development and R&D Activities. ADiON SOLAR reserves the right to make any adjustment to the information described here, Dataset contained in this specification do not form a representative of a single module data. @T&C Apply.