

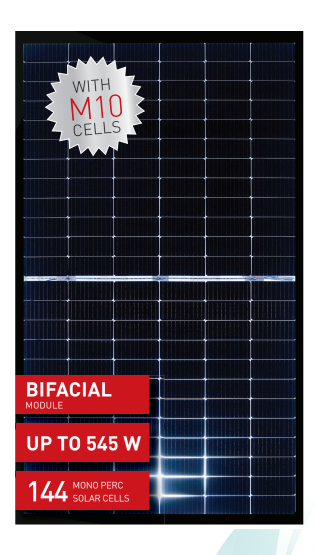
525-545W

POSITIVE POWER TOLERANCE WP

21.13

 $0 \sim +4.99$ 

CELLS M10 144 MODULE TECHNOLOGY **HALF CUT & MICRO** 





**RELIABILITY IS IMPROVED** with minimum exposure to corrosion from sand & salt mist with low risk of module warping & micro cracking



Bifacial gain of **UP TO 25%** with dual glass module, capable of energy generation with both direct and reflected sunlight



Additional Power yield with 30 YEARS OF PERFORMANCE LIFE with 0.5% annual power degradation



LCOE IS CUT BACK with LESS BOS COST which improves value proposition of the product with competitive **ROI** 



TWO PEAK PERFORMANCE TIME, during sun rise and sun set with optimum utilization of dual facial generation



Hassle-free installation with ability to INSTALL VERTICALLY IN EAST WEST DIRECTION, with improved soiling resistant



Implementation of bypass diodes in split JB seriesparallel connections enable the module to perform in **PARTIAL SHADOW CONDITIONS** with respect to full-cell module



LOWER INTERNAL RESISTANCE boosts module power helping to achieve minimal power loss with respect to previous variant modules















## **APPLICATIONS**

- On-grid large scale utility systems
- On-grid rooftop industrial and commercial systems
- Rooftop residential systems





# TECHNICAL DATA

PARADEA 525-545W-BLACK

#### THIS DATASHEET IS APPLICABLE FOR: PARADEA VSMDH.72.AAA.05 (AAA=525-545)

## Electrical Data<sup>1,2</sup> All data refers to STC (AM 1.5, 1000 W/m², 25°C)

Peak Power P <sub>max</sub> (Wp)	525	530	535	540	545
Maximum Voltage V <sub>mpp</sub> (V)	41.4	41.5	41.6	41.7	41.8
Maximum Current I <sub>mpp</sub> (A)	12.69	12.78	12.87	12.95	13.04
Open Circuit Voltage V <sub>oc</sub> (V)	49.2	49.3	49.4	49.5	49.6
Short Circuit Current I <sub>sc</sub> (A)	13.4	13.48	13.56	13.64	13.73
Module Efficiency η(%)	20.36	20.55	20.75	20.94	21.13

1) STC:1000 W/m² irradiance, 25°C cell temperature, AM1.5g spectrum according to EN 60904-3. | 2) Power measurement uncertainty is within +/- 2%.

#### Electrical Parameters at NOCT<sup>3</sup>

Power (W)	391.4	393	397	399	402
V@P <sub>max</sub> (V)	38.2	38.3	38.4	38.5	38.6
I@P <sub>max</sub> (A)	10.25	10.29	10.34	10.37	10.43
V <sub>oc</sub> (V)	45.8	45.9	46	46.1	46.2
I <sub>sc</sub> (A)	10.83	10.89	10.96	11.03	11.09

3) NOCT irradiance 800 W/m², ambient temperature 20°C, wind speed 1 m/sec

## **Equivalent Bifacial Output**

Bifacial Gain		Overall Power output (W)			
5%	551	557	562	567	572
10%	578	583	589	594	600
15%	604	610	615	621	627
20%	630	636	642	648	654
25%	656	663	669	675	681

## Temperature Coefficients (Tc) permissible operating conditions

Tc of Open Circuit Voltage (β)	-0.27%/°C		
Tc of Short Circuit Current (α)	0.050%/°C		
Tc of Power (γ)	-0.35%/°C		
Maximum System Voltage	1500V		
NOCT	45°C ± 2°C		
Temperature Range	-40°C to + 85°C		

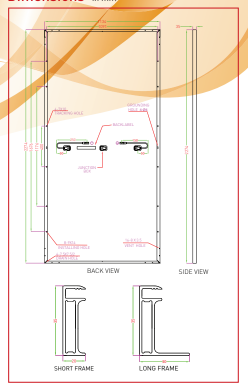
#### **Mechanical Data**

Length × Width × Height	2274 × 1134 × 35mm (89.53 × 44.65 × 1.38 inches)		
Weight	33.4 Kg (73.63 lbs)		
Junction Box	IP68, Split Junction Box with individual bypass diodes		
Cable & Connectors#	200 mm (+ve terminal) and 300 mm (-ve terminal) length cables,MC4 Compatible/MC4 Connectors		
Application Class	Class A (Safety class II)		
Superstrate""	2.0 mm (0.098 inches) high transmission low iron content, semi-tempered glass, AR coated		
Cells	72 Mono PERC (144 half-cells) P-Type Bifacial solar cells		
Substrate	2.0 mm (0.098 inches) high transmission low iron content, heat strengthened glass		
Frame	Anodized aluminium frame with twin wall profile		
Mechanical Load Test	5400 Pa (Snow load), 2400 Pa (Wind load)		
Cell Encapsulant	Polyolefin (POE)		
Maximum Series Fuse Rating	25 A		

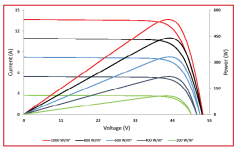
## Warranty and Certifications

Product Warranty**	2 years
Performance	inear Power War <mark>ranty for 30 years with</mark> 2% for 1st year degradation and 0.5% from year 2 to year 30
	EC 61215 - 2016, IEC 61730 : 2016, IEC 61701, IEC 62716, IEC 60068-2-68, IS/IEC 61730, IS 14286, IEC 62804, CE, CEC [California], JL 61215, UL 61730, CAN-CSA

#### Dimensions in mm

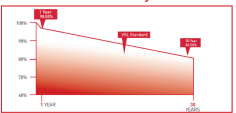


# Typical I-V Curves<sup>4</sup>



4) Average relative efficiency reduction of 5% at 200 W/m<sup>2</sup> according to EN 60904-1

#### **Performance Warranty**



## **Packaging Information**

Quantity /Pallet	31
Pallets/Container (40'HC)	20
Quantity/Container (40'HC)	620

^All (^) certifications under progress. | \*\* Refer to Vikram Solar's warranty document for terms and conditions. | \* 400mml|15.75 inches|, 1000mml|39.37 inches|, 1200mm |47.24 inches| cable lengths are also available | \*\* Anti-glare Glass is also available

CAUTION: READ SAFETY AND INSTALLATION MANUAL BEFORE USING THE PRODUCT.

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