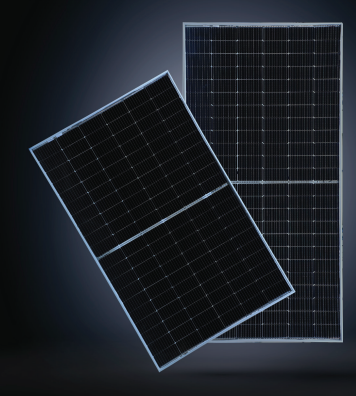


YOUR RELIABLE PARTNER FOR SOLAR ENERGY SINCE 1992



SAPPHIRE A MULTI - FACETED SOLAR SOLUTION

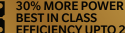
DESIGNED TO DELIVER MAXIMUM POWER OUTPUT







PAYBACK PERIOD



EFFICIENCY UPTO 21.5%

MULTI-BUS BAR TECHNOLOGY FOR BETTER CURRENT COLLECTION

LOWEST GUARANTEED FIRST YEAR AND ANNUAL DEGRADATION

CRACKS

WELL-COMPOSED **COMPONENTS STRESS TO REDUCE MICRO**

EMMVEE IS INDIA'S FIRST INTEGRATED SOLAR SOLUTIONS COMPANY, WITH 30 YEARS OF EXPERTISE IN DEVISING HIGHLY INNOVATIVE AND EFFICIENT SOLAR POWER SOLUTIONS, FROM SOLAR WATER HEATING SYSTEMS TO PHOTOVOLTAIC MODULES AND SOLAR WATER PUMPS.

Since our inception in 1992, we have dedicated ourselves to developing smart and innovative solar energy solutions using cutting edge technology. As always, our promise is to maintain enviable standards of excellent quality, timely delivery and reliable support to our customers as they explore and adopt environmentally friendly solar power solutions.

Today, we are proud of our robust presence in some of the most pioneering green energy projects across India and Europe. Our path-breaking photovoltaic modules have provided valuable and sustainable alternative power solutions in the field for over 15 years, and we continue to innovate with our new range of higher WP modules that combine exceptional quality and unbeatable efficiency.

Our goal is simple: to provide clean and reliable energy that saves our natural resources and reduces our carbon footprint, while ensuring that our diverse range of domestic and commercial solar power-related products and services always keep the needs of our customers at the forefront.

FEATURES



AR COATED HIGH TRANSMISSION GLASS











MECHANICAL LOAD OF 5400 Pa

TECHNICAL SPECIFICATION 144 CUT CELL BI-FACIAL MODULE

Electrical data at 1000W/m², 25°C and A.M 1.5 (STC in accordance with IEC 60904-3)				
MODEL NAME	E530HCBG144	E535HCBG144	E540HCBG144	E545HCBG144
RATED POWER AT STC	530	535	540	545
POWER TOLERANCE	+5W	+5W	+5W	+5W
MODULE EFFICIENCE AT STC	20.52%	20.71%	20.90%	21.10%
OPEN CIRCUIT VOLTAGE - VOC(VOLTS) (±10%)	49.2	49.35	49.5	49.75
SHORT CIRCUIT CURRENT - ISC (AMPS) (± 10%)	13.56	13.59	13.62	13.88
MAX POWER VOLTAGE - VPM (VOLTS)	41.1	41.32	41.54	41.61
MAX POWER CURRENT - IPM (AMPS)	12.9	12.95	13	13.1
AT LOW IRRADIANCE (200W/M ² , 25°C AND AM1.5) THE MODULE YIELDS AT LEAST 95% OF THE STC EFFICIENCY.				
Thermal data				
TEMP. COEFFICIENT OPEN-CIRCUIT VOLTAGE	-0.28%/°C			
TEMP. COEFFICIENT SHORT CIRRCUIT CURRENT	0.05%/°C			
TEMP. COEFFICIENT RATED POWER	-0.35%/°C			
NOCT (NORMAL OPERATING CELL TEMPERATURE)	45°C±2°C			
Mechanical data				
NUMBER OF CELLS AND CELL TYPE	144 BI-FACIAL SOLAR CELLS (182mm X 91mm)			
DIMENSIONS (L X W X H)	2278 mm X 1134 mm X 35 mm			
WEIGHT	30 Kg			
FRONT GLASS	2 mm HIGH TRANSMISSION, SOLAR GLASS			
EMBEDDING	TOP EVA, BOTTOM POE			
BACK SHEET	2 mm HIGH TRANSMISSION, SOLAR GLASS			
JUNCTION BOX	3 SPLIT JUNCTION BOX IP68			
NUMBER OF BYPASS DIODES	3			
CABLES	4mm ² SOLAR CABLES, LENGTH 500 ± 10mm			
CONNECTORS	MC4 COMPATIBLE			
Permissible operating conditions				
OPERATING TEMPERATURE RANGE	-40°C TO 60°C			
MAX. SYSTEM VOLTAGE	1500V DC			
MAXIMUM SNOW LOAD CAPACITY	5400PA			
RESISTANCE AGAINST HAIL	MAX Ø24 MM WITH IMPACT SPEED OF 83KM/H			
PROTECTION CLASS AGAINST ELECTRICAL SHOCK	ll			
MAXIMUM REVERSE CURRENT	30 A			
BIFACIALITY	70±5%			
Warranty				
PRODUCT WARRANTY	12 YEARS			
PERFORMANCE WARRANTY	30 YEARS			
ANNUAL DEGRADATION	1ST YEAR DEGRADATION, 2%, FROM 2ND YEAR 0.45% ANNUAL			

