



HEE210U 255 Watt

The solar module HEE210U is manufactured with high efficiency cells made by industry leading suppliers to guarantee a long lasting reliable power output. Robots allocate the 3 *Bus Bar* polycrystalline cells equally and interconnect the ribbon efficiently. The lightly textured glass of great optical transmission and diffused light collection covers the homogenous colored cells to create an esthetic module layout of high performance and quality design. The double reinforced anodized aluminum frame makes a rigid structure and flexible handling ideal for residential, commercial rooftop or ground mounted installations.



HIGH EFFICIENCY



FULL BLACK (optional)



3 BUS BAR



RESISTANCE TO ICE AND SNOW



LIGHTLY TEXTURED GLASS



LOW IRRADIATION CONDITION



PYRAMIDAL GLASS (optional)



60 CELLS



4 mm GLASS (optional)



HARD SOLDERED JUNCTION BOX



12 YEAR WARRANTY



5.400 Pa LOADING CAPACITY



HIGH POWER OUTPUT

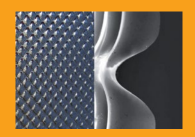
- 230-250 Wp. Wide range of output
- Homogeneous esthetics
- Maximum reliability

DIMENSIONS

Length x Width: 1680 x 990 mm Thickness: 40mm Weight: 22 kg

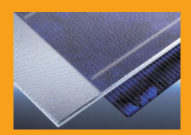
RIPV

Built in roof mounting systems providing maximum sealing.



PYRAMIDAL GLASS

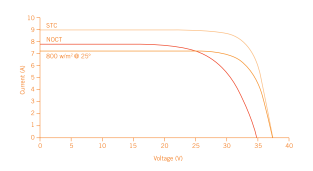
The pyramidal structure of solar glass ensures high production at low radiation conditions and reduces the reflection of incident light. At vertical installation the annual energy output is increased by 10%.

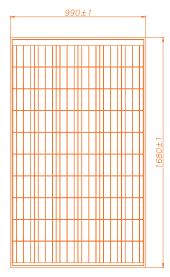


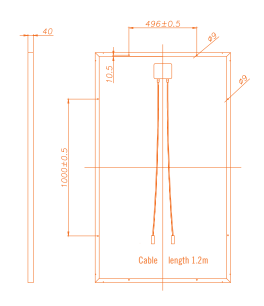
LIGHTLY TEXTURED GLASS

We use the lightly textured glass as our standard, which provides better properties on heat dissipation and reflection loss in comparison to plain usual solar glass.

SOLAR MODULE HEE210U 255 Watt







	HEE210UA69	HEE210UA68	HEE210UA67	HEE210UA66
POWER	255	250	245	240
STC (Standard Test Conditions)				
Nominal power P _{MPP} (W)	255	250	245	240
Nominal voltage U _{MPP} (V)	30.95	30.7	30.43	30.35
Nominal current I _{MPP} (A)	8.20	8.14	8.05	7.91
Open circuit voltage V _{oc} (V)	37.90	37.8	37.65	37.55
Short circuit current I _{sc} (A)	8.71	8.65	8.56	8.55
STC: Irradiation 1000W/m² – Air mass	AM 1.5 – Cell temperature 25°C			
NOCT (Normal Operating Cell Temperatur	e)			
Nominal power P _{MPP} (W)	182	178	175	171
Nominal voltage U _{MPP} (V)	27.23	27.08	26.84	26.77
	6.67	6.59	6.52	6.39
Nominal current I _{MPP} (A)				
Nominal current I _{MPP} (A) Open circuit voltage V _{oc} (V)	34.10	33.93	33.8	33.69

ELECTRICAL AND THERMAL CHARACTERISTICS

System tension (V): 1000	Temp. Coeff. V _{OC} (%/9C) -0.32	Temp. Coeff. P _{MPP} (%/°C) -0.42
Reverse current (A): 12	Temp. Coeff. I _{SC} (%/°C) +0.07	Operating Temp40 till +85 °C

MECHANICAL FEATURES

Cells	60 in series, 3BB, 6"
Glass	Lightly textured, high transparency, anti-reflective, hardened
Back sheet	Multi-layer lamination PVF and PET
Frame	Anodized aluminum in standard module / BIPV assembling
Connection	2x1.1m of cable, MC4 type connectors
Junction box	Protection index IP65, 3 diodes by-pass

MEASURING TOLERANCES Pmax: +/-3%

Warranty: 12 years for manufacturing defects and 80% nominal power at 25 years

Any additional information can be supplied under request





















Friendly to Environment. Our packaging decomposition is biological and totally degradable.

Specifications are subject to change without notice. HELIOS ENERGY EUROPE S.L. (HELIENE) 05/2014

HELIOS ENERGY EUROPE S.L. Worldwide Headquarter

Manufacturing and Sales Pza. del Xarol, 13-15 Pol. Ind. Les Guixeres 08915 BADALONA (Barcelona)

SPAIN PH. +34 93 313 61 62 www.heliosenergy.es

HELIENE Inc Manufacturing and Sales 520 Allen's Side Rd Sault Ste. Marie, ON CANADA www.heliene.ca

HELIOS USA *Manufacturing and Sales* 1301 W Canal St. Milwaukee, WI 53233 USA

www.helios-usa.com

BIOSOLAR

Sales and Distribution

Opstalstraat, 21 Destaistraat, 21 B-9620 Zottegem BELGIUM PH. +32 (0)9 349 36 20 FAX. +32 (0)9 349 36 21

www.heliene.nl www.heliene.be

BAES Sales and Distribution

Block-D, Road 31, House-20, Shahjalal Upashahar Sylhet-3100, Bangladesh PH. 0821-712848

www.baes-ltd.com