# **More** hotspot resistance

based on our new PEC technology

# **More** contact reliability

as there are no contact ribbons used

# **More** moisture barrier

as the more layers form a vapor barrier

# **More** efficiency

as the cell conversion is up to 26% and performance been optimized by lower temperature

The next level of lightweight photovoltaic – addressing and solving challenges of people and companies which are in need for glass and lightweight photovoltaic by using our innovative PEC and U-IBC technology – while keeping the weight low.

- Higher output 2% more out of every module due to "miss" of busbars in the front of the cell and no shade created
- Higher reliability as the lower degradation rate, superiority in fire-resistance, excellent performance in dynamic load (wind, snow, hail etc.) make them more durable and reliable
- Higher performance due to optimized heat transmission using copper















For details regarding tests and certificates please refer to the rear page.

# Designed by

EURONERGY B.V.
Zuidplein 132
1077XV Amsterdam
The Netherlands
Tel. +31 (0)20-6753588
info@euronergysolar.com
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# For BeNeLux

Proxables BV Boerkensleen 5 4705RL Roosendaal The Netherlands Tel: +31 (0)6 46 92 13 65 info@proxables.com www.proxables.com

#### For D-A-CH

OSNATECH GmbH Gewerbepark 9-11 • 49143 Bissendorf Tel. +49 5402 96507 60 info@osnatech.de www.osnatech.de

### For Czech Republic

Euronergy Czech s.r.o. Malostranské náměstí 37/23 Praha 1- Malá Strana, 118 00 Tel. +420 728 494 268 daniel.pawlas@euronergysolar.com cs.euronergysolar.com 22.2%
MAX MODULE
FERCIENCY

0~3%
POWER
TOLERANCE

**≤2%**FIRST YEAR
POWER DEGRADATION

0.55% YEAR 2-25 POWER DEGRADATION **U-IBC HALF-CELL**Lower operating temperature

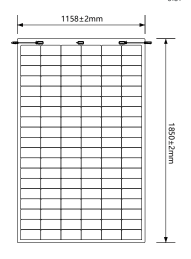
#### TYPICAL ELECTRICAL PARAMETERS

Model	EUQJI	157J410	EUQJH!	57J415	EUQJH	157J420	EUQJH	157J425	EUQJH!	57J430
Testing Condition	STC	NO CT	STC	NOCT	STC	NOCT	STC	NO CT	STC	NOCT
Rated Power (Pmpp) /W	410	309	415	313	420	317	425	320	430	324
Rated Current (Impp) /A	11.97	9.57	12.03	9.63	12.10	9.68	12.16	9.74	12.23	9.79
Rated Voltage (Vmpp) / V	34.31	32.30	34.53	32.50	34.74	32.71	34.96	32.91	35.17	33.11
Short Circuit Current (Isc) /A	12.80	10.47	12.88	10.53	12.95	10.60	13.03	10.66	13.10	10.72
Open Circuit Voltage (Voc) /V	40.96	38.97	41.18	39.18	41.39	39.39	41.61	39.59	41.82	39.80
Effective Module Efficiency(η) /%	21	17%	21	L.43%	21	.69%	21.	94%	22	.20%

STC (Standard Testing Conditions):Irradiance 1000W/m², Air Mass 1.5, Cell Temperature 25°C, Measuring Tolerance ±3%

NOCT(Nominal Operating Cell Temperature): Irradiance 800W/m², Ambient Temperature 20°C, Air Mass 1.5, Wind speed 1m/s

9.57

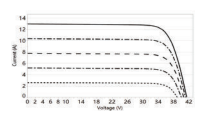


#### **ABSOLUTE MAXIMUM RATING**

Operating Temperature	From -40 to +85°C		
Maximum Series Fuse Rating	25A		
Safety Class	II		
Fire Rating (IEC 61730)	С		
Maximum System Voltage	DC 1500V		
Fire Rating (IEC 61730)	C DC 1500V		

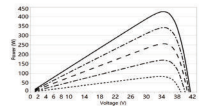
#### **MECHANICAL CHARACTERISTICS**

Cell Type	Mono-crystalline U-IBC182 mm × 91.9 mm, 114 (6x19)		
Effective Module Dimension(L×W)	1763.6mm×1098.2mm		
Dimension (L×W×H)	1850 m m x 1158mm x 2mm(72.8x45.6x0.07 inches)		
Weight	5.2±0.3kg		
Cable	$4\mathrm{mm}^2$ (IEC ), $300\mathrm{mm}$ or customized length		
Junction Box	IP 68 with three bypass diodes		
Connector	Original MC4		



### **TEMPERATURE RATINGS**

Voltage Temperature Coefficient	-0.220%/°C	
Current Temperature Coefficient	+0.050%/°C	
Power Temperature Coefficient	-0.240%/°C	
Tolerance	0~+5W	
NOCT	43 ± 2 ℃	



## **PACKING CONFIGURATION**

40'HQ Container	Pallet/container	Piece/container
Pieces (126 pcs per pallet)	18	2268

#### Test&classifications

- CE passed (according to low voltage directive (LVD) (2014/35/EU)
- Sand/dust: IEC 60068-2-68: 1994 modified
- Salt mist: IEC 61701:2020 / EN IEC 61701:2020
- Potential Induced Degradation (PID): IEC TS 62804-1:2015 modified
- Ammonia (NH<sub>3</sub>): IEC 62716: 2013 / EN 62716: 2013
- Design qualification
  - · IEC 61215-1:2021 / EN IEC 61215-1:2021;
  - ·IEC 61215-1-1:2021 / EN IEC 61215-1-1:2021;
- ·IEC 61215-2:2021 / EN IEC 61215-2:2021;
- Construction requirements&safety
- ·IEC 61730-1:2023;
- IEC 61730-2:2023.

· Broof (t1) (for roofing-pitches < 20°) (acc. DIN EN 13 501-5: 2016 using test data from external fire exposure to roofs)

