## **Panasonic**

N 285



# Photovoltaic module HIT® VBHN285SJ40

#### Closest to 4kW

Just 14 panels to reach 3.99kWp and secure the highest FiT rate in GB



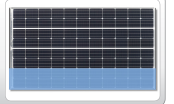
## Compact size

Best fit in portrait for small roofs.



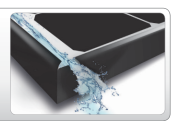
# Improved shading performance

Featuring 4 shading zones instead of 3



# Unique water drainage

on each corner for an improved self-cleaning





285 W

High Efficiency High at High

High Performance at High Temperatures

High Power Generation

## **QUALITY PROVEN 4 WAYS**

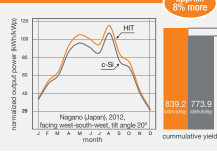
# Guaranteed by Panasonic

- IEC and over 20 Panasonic internal tests
- 40 years experience, longer than our 25 years Guarantee



Higher yield on field test

8% more yield than standard c-Si solar modules



## Record low claim rate

0.0038~%~ failure rate after more than 10 years experience in Europe (as of Jan.2015)

## 4

#### 3rd Party verified

- Lifecycle testing (Long-Term-Sequential-Test) by TÜV Rheinland (tested on VBHN240SE10)
- PID-free (by Fraunhofer Institute)



## Photovoltaic module HIT®

Electrical data (at STC)	VBHN285SJ40
Max. power (Pmax) [W]	285
Voltage at Max. Power (Vmp)(V)	52.0
Current at Max. Power (Imp)(A)	5.49
Open circuit voltage (Voc) [V]	63.5
Short circuit current (Isc) [A]	5.91
Max. over current rating [A]	15
Production tolerance power [%]	+10/-5 *
Max. system voltage [V]	1000
Max. amount of module in series.	13pcs

Note: Standard Test Conditions: Air mass 1.5; Irradiance =  $1000W/m^2$ ; cell temp.  $25^{\circ}$ C \* All modules measured by Panasonic facilities have an output with positive tolerance.

#### Temperature characteristics

·	
Temperature (NOCT) [°C]	44.0
Temp. coefficient of Pmax [%/°C]	-0.29
Temp. coefficient of Voc [V/°C ]	-0.159
Temp. coefficient of lsc [mA/°C]	1.77

#### At NOCT (Normal Operating Conditions)

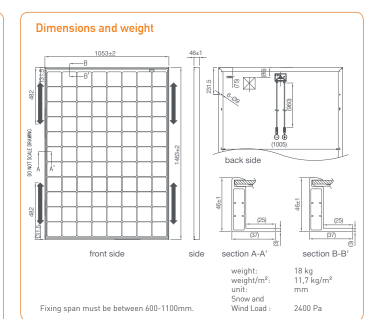
Max. power (Pmax) [W]	223
Max. power voltage (Vmp) [V]	48.5
Max. power current (Imp) [A]	4.65
Open circuit voltage (Voc) [V]	55.9
Short circuit current (Isc) [A]	4.75

Note: Normal Operating Cell Temp.: Air mass 1.5; Irradiance =  $800W/m^2$ ; Air temperature  $20^{\circ}C$ ; wind speed 1 m/s

#### At low irradiance (20%)

At tow irradiance (20%)				
Max. power (Pmax) [W]	53.6			
Max. power voltage (Vmp) [V]	47.1			
Max. power current (Imp) [A]	1.14			
Open circuit voltage (Voc) [V]	59.1			
Short circuit current (Isc) [A]	1.18			
Note: Low irradiance: Air mass 1.5; Irradiance = 200W/m²; cell temp. = 25°C				

# Dependence on irradiance 7.00 1000W/mf 1000W/mf 1000W/mf 1000W/mf 1000W/mf 1000W/mf 1000W/mf 1000W/mf 1000W/mf



#### Guarantee

Power output: 10 years (90% of Pmin), 25 years (80% of Pmin) Product workmanship: 10 years (based on guarantee document)

#### Materials

Cell material: 5 inch photovoltaic cells Glass material: AR coated tempered glass Frame materials: Black anodized aluminium

Connectors type: SMK

#### **Certificates**





IEC61215 IEC61730-1 IEC61730-2



 $\epsilon$ 

Please consult your local dealer for more information.

⚠ CAUTION! Please read the installation manual carefully before using the products.

Used electrical and electronic products must not be mixed with general household waste. For proper treatment, recovery and recycling of old products, please take them to applicable collection points in accordance with your national legislation

Reference data for model VBHN 285SJ40 (Cell temperature: 25°C)





