Panasonic

410W/400W

The Panasonic Advantage



Higher Module Efficiency

Superior module efficiency of 22.2% and 21.6%, respectively, allows maximum power production with less roof space. Offering clean aesthetics and one of the industry's lowest annual degradation rates, power output of at least 92% is guaranteed after 25 years.



AllGuard and TripleGuard 25-Year Warranty¹

A long-term warranty is only as reliable as the company behind it. AllGuard and TripleGuard 25-year warranties cover EverVolt panels for performance, product, parts and labor for 25 years. Whether in year three or year 25, your Panasonic warranty will be there when you need it.



High Efficiency in High Temperatures

Produce more energy throughout the day even on the hottest days in the warmest climates. EverVolt solar panels outperform others when temperatures rise due to our industry-leading 0.26%/°C temperature coefficient.



Heterojunction Cell Technology with Gapless Connections

Half-cut cells with heterojunction technology with gapcell connections minimizes electron loss, maximizes conversion efficiency, and produces considerably higher power output over conventional panels.



Durability & Quality Assurance

N-type cells result in minimal Low Induced degradation (LID) and Potential Induced degradation (PID), which supports reliability and longevity. As a solar pioneer for over 40 years, Panasonic EverVolt solar panels are backed by innovation, experience and a brand you can trust.



Improved Performance When Shaded

Continuous power production in shaded areas for greater energy yields and output. More sunlight absorption means more clean power to your home.









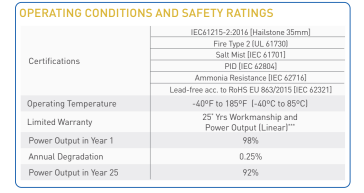




410W/400W

ELECTRICAL SPECIFICATIONS	5	
Model	EVPV410HK	EVPV400HK
Rated Power (Pmax) ¹	410W	400W
Maximum Power Voltage (Vpm)	42.2V	41.4V
Maximum Power Current (lpm)	9.72A	9.67A
Open Circuit Voltage (Voc)	49.4V	48.8V
Short Circuit Current (lsc)	10.42A	10.40A
Temperature Coefficient (Pmax)	-0.26	%/°C
Temperature Coefficient (Voc)	-0.24 %/°C	
Temperature Coefficient (lsc)	0.04 %/°C	
NOCT	44°C (±2°C)	
CEC PTC Rating	390.8W	381.0W
Module Efficiency	22.2%	21.6%
Power Density	20.6 W/ft ²	20.1 W/ft ²
Maximum System Voltage	1000V	
Maximum Series Fuse	25 A	
Watt Class Sorting	-0/+	10W

3-part, 3 bypass diodes, IP68 rated in accordance with IEC 62790 Stäubli MC4 PV-KBT4/KST4 (4 mm²) n accordance with IEC 62852 only when connected 12AWG(4mm2) PV Wire, 43in + 47in in accordance with EN 50618	
n accordance with IEC 62852 only when connected 12AWG(4mm2) PV Wire, 43in + 47in	
146 psf (7000 Pa)+	
83.5 psf (4000 Pa)+	
71.7 x 40.0 x 1.2 in (1821 x 1016 x 30 mm)	
45.0 lbs (20.5kg)	
74 x 41.5 x 47.5 in	
33 pcs/ 1620 lbs.(735kg)	
792 pcs	



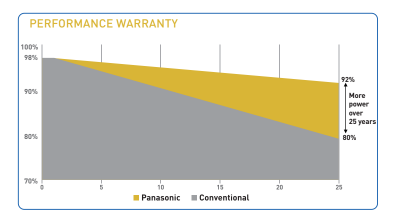


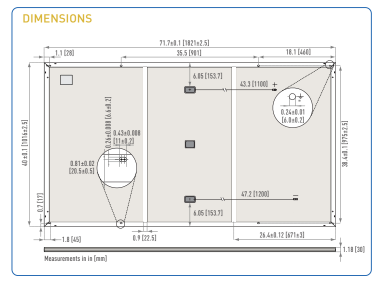
Note: Values at standard test conditions of all mass AMTS madiance house, temperature 25°C).

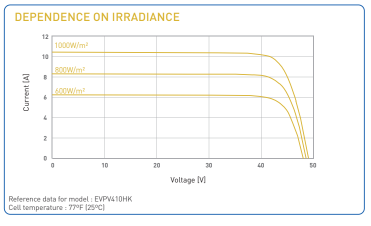
** Maximum power at delivery. For guarantee conditions, please check our guarantee document.

** Installation need to be registered through our website www.panasonicusahitwarranty.com within 60 days in order to receive twenty-five [25] year Product workmanship. Otherwise, Product Workmanship will be only fifteen

na.panasonic.com/us/solar











NOTE: Specifications and information above may change without notice.

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.

⁽¹⁵⁾ years.

¹Equipment must be installed by a Panasonic Authorized, Premium, or Elite installer and registered at www.panasonicusahitwarranty.com within 60 days in order to receive twenty-five (25) year AllGuard and TripleGuard warranty.

² Refer to installation manual for detailed mechanical loading information
*** 1st year 98%, after 2nd year 0.25% annual degradation to year 25.