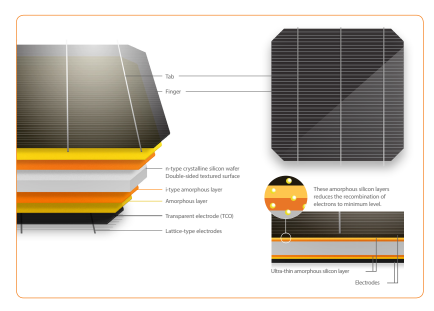


Panasonic

Photovoltaic module HIT® KURO (N325K/N320K)

Panasonic's unique heterojunction technology uses ultra-thin amorphous silicon layers. These thin dual layers reduce losses, resulting in higher energy output than conventional panels.



Panasonic HIT® KURO is the brand new all-black module which features a high module efficiency of 19.4%, an industry leading temperature coefficient of -0.258% /°C and a sleek design.

Powerful and aesthetic, designed to make your roof look great.



Our competitive advantages



High Performance at High Temperatures

As temperature increases, HIT® continues to perform at high levels due to the industry leading temperature coefficient of -0.258% /°C. No other module even comes close to our temperature characteristics. That means more energy throughout the day and particularly in summer.



25 Year Product and Performance Guarantee**

Industry leading 25 year product workmanship and performance guarantee is backed by a century old company - Panasonic.
Power output is guaranteed to 86.2% after 25 years.



Quality and Reliability

Panasonic's vertical integration, over 20 years of experience manufacturing HIT® and 20 internal tests 3-times beyond those mandated by current standards provide extreme quality assurance.



Higher Efficiency 19.4% and compact size

Enables higher power output and greater energy yields. HIT® provides maximum production for your limited roof space.



Low Degradation

HIT "N-type" cells result in extremely Low Light Induced Degradation (LID) and zero Potential Induced Degradation (PID) which supports reliability and longevity. This technology reduces annual degradation, guaranteeing more power for the long haul.



Unique water drainage

The water drainage system gives rain, water and snow melt a place to go, reducing water stains and soiling on the panel. Less dirt on the panel means more sunlight getting through to generate power.



Panasonic

Photovoltaic module HIT® KURO (N325K/N320K)

ELECTRICAL SPECIFICATIONS 325W Maximum Power (Pmax)1 320W

5.50A 70.9V 5.94A 248.9W	5.46A 70.5V 5.89A
5.94A	
	5.89A
2//8 0///	
240.7VV	245.1W
-0.258%/°C	-0.258%/°C
-0.164V/°C	-0.164V/°C
3.34mA/°C	3.34mA/°C
44.0°C	44.0°C
19.4%	19.1%
1000V	1000V
15A	15A
+10%/0%*	+10%/0%*
	-0.164V/°C 3.34mA/°C 44.0°C 19.4% 1000V 15A

Model Internal Bypass Diodes 4 Bypass Diodes Module Area 1.67m² Weight 19kg Dimensions LxWxH 1590mm x1053mm x40 mm Cable Length +Male/-Female 1020/1020 mm No. 12 AWG / PV Cable Cable Size / Type Connector Type SMK Static Wind / Snow Load 5400 Pa Pallet Dimensions LxWxH 1618mm x 1071mm x 2356mm (double stack) Quantity per Pallet / Pallet Weight 48 pcs. (2x24 pcs.) (960 kg) Quantity per 40' Container 672 pcs.

OPERATING CONDITIONS & SAFETY RATINGS -40°C to 85°C Operating Temperature Safety & Rating Certifications IEC61215, IEC61730-1, IEC1730-2 Fire Classification Class II (TÜV Rheinland) Limited Guarantee 25** years workmanship and power output (linear)***

NOTE: Standard Test Conditions: Air mass 1.5; irradiance = 1000W/m²; cell temp. 25°C

- * Maximum power at delivery. For guarantee conditions, please check our guarantee document.
- ** Registration necessary on www.eu-solar.panasonic.net, otherwise 15 years apply based on guarantee
- *** 1st year 97 %, from 2nd year -0.45 %/year, in 25th year 86.2%.

¹ STC: Cell temp. 25°C, AM1.5, 1000W/m²

NOTE: Specifications and information above may change without notice.

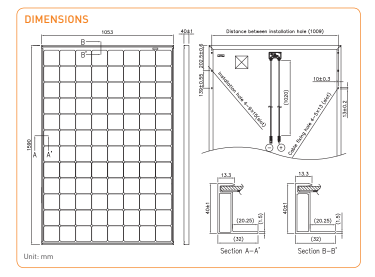
⚠ CAUTION! Please read the installation manual carefully before using the products.

Tel. +49 89 45354-1000, Fax +49 89 45354-2111 info.solar@eu.panasonic.com www.eu-solar.panasonic.net

Panasonic Eco Solutions Europe, Panasonic Electric Works Europe AG Robert-Koch-Straße 100, 85521 Ottobrunn, Germany

Used electrical and electronic products, please take them to applicable collection points in accordance





CERTIFICATES

CLASS II By TÜV Rheinland UNI 8457 UNI 9174 UNI 9177



IEC61215 IEC61730-1 IEC61730-2







