265W Hanwha Q.Pro-G4 Solar Panel (Black)



Price: CAD \$315.00

SKU: HAQ4265-BLK

Product Categories: <u>Discontinued</u>

Product Tags: <u>265</u>, <u>265 watt</u>, <u>265 watt solar panel</u>, <u>265w</u>, <u>265w solar panel</u>, <u>60</u> <u>Cell</u>, <u>black</u>, <u>canada</u>, <u>g4</u>, <u>grid tie</u>, <u>Hanwha</u>, <u>hanwha canada</u>, <u>hanwha solar panel</u>, <u>module</u>, <u>off-grid</u>, <u>q cells</u>, <u>qpro</u>, <u>solar</u>, <u>solar panel</u>

Product Page:

https://www.modernoutpost.com/product/hanwha-q-pro-g4-265-watt-solar-panel-bla ck/

Product Summary

A 2016 BEST PICK for residential solar arrays. Off-Grid & Grid-Tie.

Hanwha Q.PRO-G4 265 Watt Polycrystalline solar module.

This is the BLACK version of this module. Price includes shipping within Canada.

Product Description

Hanwha Q.PRO-G4 265 Watt Polycrystalline solar module. A 2016 best pick for residential solar arrays. Off-Grid & Grid-Tie. **Price includes shipping within**

Canada.

The new Q.Pro-G4 is the result of the continued evolution of the Hanwha Q.Pro family. Thanks to improved power yield, excellent reliability, and high-level operational safety, the new Q.Pro-G4 generates electricity at a low cost (lcoe) and is suitable for a wide range of applications.

This is the BLACK version of this module.

Manufacturer: Hanwha Q cells Gmbh, Sonnenallee 17-21, 06766 Bitterfeld-Wolfen, Germany

Q.PRO-G4 265 Features...

Low levelized cost of electricity

Higher yield per surface area and lower BOS costs thanks to higher power classes and an efficiency rate of up to 16.2 %.

Innovative All-Weather Technology

Optimal yields, whatever the weather with excellent low-light and temperature behaviour.

Enduring High Performance

Long-term yield security with Anti-PID Technology1, Hot-Spot-Protect and Traceable Quality Tra.QTM.

Light-Weight Quality Frame

High-tech aluminium alloy frame, certified for high snow (5400 Pa) and wind loads (4000 Pa).

Maximum Cost Reductions

Up to 10 % lower logistics costs due to higher module capacity per box.

Safe Electronics

Protection against short circuits and thermally induced power losses due to breathable junction box and welded cables.

Reliable Investment Inclusive 12-year product warranty and 25-year linear performance guarantee. **Electrical Specifications...** Power at MPP (PMPP [W]) : 265 Short Circuit Current (ISC [A]) : 9.23 Open Circuit Voltage (VOC [V]) : 38.01 Current at MPP (IMPP [A]) : 8.62 Voltage at MPP (VMPP [V]) : 30.75 Mechanical Specifications... Dimensions : 1670 mm \times 1000 mm \times 32 mm (including frame) Weight : 18.8kg Front Cover : 3.2mm thermally pre-stressed glass with anti-reflection technology Back Cover : Composite film (black) Frame : Anodised Aluminium (black) Cell : 6×10 polycrystalline solar cells Junction Box : 110mm × 115mm × 23mm Protection class IP67, with bypass diodes Cable : 4mm2 Solar cable; $(+) \ge 1000mm$, $(-) \ge 1000mm$ Connector : Tyco Solarlok PV4, IP68 Documentation... Download the Spec Sheet]

Product Attributes

- Dimensions: 1 × 1 × 1 cm
- Weight: 20 kg