

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



Price: CAD \$315.00

**SKU:** HAQ4265-BLK

**Product Categories:** [Discontinued](#)

**Product Tags:** [265](#), [265 watt](#), [265 watt solar panel](#), [265w](#), [265w solar panel](#), [60 Cell](#), [black](#), [canada](#), [g4](#), [grid tie](#), [Hanwha](#), [hanwha canada](#), [hanwha solar panel](#), [module](#), [off-grid](#), [q cells](#), [qpro](#), [solar](#), [solar panel](#)

**Product Page:**

<https://www.modernoutpost.com/product/hanwha-q-pro-g4-265-watt-solar-panel-black/>

### 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 leveled 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 Technology<sup>1</sup>, 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 : 1670mm × 1000mm × 32mm (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 : 4mm<sup>2</sup> Solar cable; (+) ≥1000mm, (-) ≥1000mm

Connector : Tyco Solarlok PV4, IP68

### Documentation...

Download the [Spec Sheet](#)]

## Product Attributes

- Dimensions: 1 &times; 1 &times; 1 cm
- Weight: 20 kg