# 335W Q.PEAK DUO BLKL-G6+ All-Black Solar Module by Hanwha



Price: CAD \$359.00

**SKU**: HWQPEAKDUO\_BLKL-G6-335 **Product Categories**: Discontinued

**Product Tags**: 335w, 335w solar panel, 60 Cell, black, hanwha g6, hanwha q.cells canada, q.cells 335, Q.PEAK DUO BLKL-G6+, Q.PEAK DUO BLKL-G6+ canada, Qcells

<u>335w</u>

## **Product Page**:

https://www.modernoutpost.com/product/335w-q-peak-duo-blkl%e2%80%90g6-all-black-solar-module-by-hanwha/

### **Product Summary**

The 335W Q.PEAK DUO BLKL-G6+ All-Black Solar Module by Hanwha is one of our most specified solar modules for residential systems. Value, performance, and good looks. All from a company that consistently ranks at the top of the 3rd party ethics

& reliability scorecards.

#### **Product Description**

The 335W Q.PEAK DUO BLKL-G6+ All-Black Solar Module by Hanwha is one of our most specified solar modules for residential systems. Value, performance, and good looks. All from a company that consistently ranks at the top of the 3rd party ethics & reliability scorecards.

Q.ANTUM TECHNOLOGY: LOW LEVELIZED COST OF ELECTRICITY

Higher yield per surface area, lower BOS costs, higher power classes, and an efficiency rate of up to 19.5 %.

INNOVATIVE ALL-WEATHER TECHNOLOGY

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

**ENDURING HIGH PERFORMANCE** 

Long-term yield security with Anti LID and Anti PID Technology, Hot-Spot Protect and Traceable Quality  $Tra.Q^{\mathsf{TM}}$ .

EXTREME WEATHER RATING

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

A RELIABLE INVESTMENT

Inclusive 25-year product warranty and 25-year linear performance warranty.

STATE OF THE ART MODULE TECHNOLOGY

Q.ANTUM DUO combines cutting edge cell separation and innovative wiring with Q.ANTUM Technology.

Q.PEAK DUO BLKL-G6+ Specifications

Power at MPP: 335

Short Circuit Current (Isc): 10.47A

Open Circuit Voltage (Voc): 40.41V

Current at MPP (Impp): 9.97A

Voltage at MPP Vmpp: 33.62V

Efficiency : ≥ 18.7

Cell Format :  $6 \times 20$  monocrystalline (half-cut)

Dimensions: 1740x1030x32mm (68.5x40.6x1.26) Weight: 19.9 kg (43.9 lbs)

**Download the Data Sheet** 

#### **Product Attributes**

- Dimensions: 1 × 1 × 1 cm

- Weight: 20 kg

# **Product Gallery**

