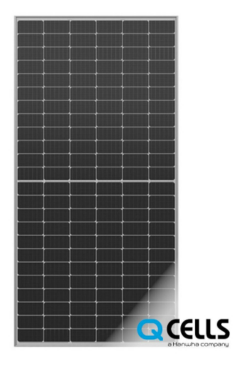
# 425W Q.PEAK DUO L-G8.3 by Hanwha Q.Cells



Price: CAD \$429.00

**SKU**: HAQPEAKDUO425

**Product Categories**: Discontinued

**Product Tags**: 144 cell, 425 watt, 425w, 425w q.peak, 425w solar module, 425w solar panel, canada, duo, Hanwha, hanwha solar canada, q.peak, qpeak duo, split

cell

## **Product Page:**

https://www.modernoutpost.com/product/425w-q-peak-duo-l-g8-3-by-hanwha-q-cells/

# **Product Summary**

A powerful 425W solar module for residential and commercial applications. Hanwha's innovative Q.ANTUM DUO Technology provides outstanding efficiency while its low-profile frame provides a sleek look. Half-cut cells provide improved

shade tolerance by dividing the panel in two independent halves.

## **Product Description**

A powerful 425W solar module for residential and commercial applications. Hanwha's innovative Q.ANTUM DUO Technology provides outstanding efficiency while its low-profile frame provides a sleek look. Half-cut cells provide improved shade tolerance by dividing the panel in two independent halves.

Might still be some 430W models available - check here. 425W Q.PEAK DUO Features...

- Efficiency of up to 20.2 % - Reliable yields through Q.ANTUM DUO solar cell layout - Efficient circuitry & 12-busbar cell design - Anti LID Technology preventing light-induced degradation (LID) The Ideal Solution For

Residential rooftop installations

Commercial and industrial rooftop installations

How You Benefit

Optimal yields, whatever the weather with excellent lowlight and temperature behaviour (-0.36 % / K)

Excellent stability: tested for wind loads up to 4,000 Pa and snow loads up to 5,400 Pa Separated operation of upper and lower module-half enables better shading resistance

Separated operation of upper and lower module-half enables better shading resistance

Q CELLS solar modules have a 12-year product warranty and 25-year linear performance warranty

425W Q.PEAK DUO Specifications

Power at MPP: 425W

Product data have been exported from - <u>Modern Outpost</u> Export date: Mon Nov 25 18:41:21 2024 / +0000 GMT

Short Circuit Current (Isc): 10.78

Open Circuit Voltage1 VOC: 49.09

Current at MPP IMPP: 10.27

Voltage at MPP VMPP: 41.39

Efficiency1 η: 19.8%

Dimensions: 2080×1030×35mm

Weight: 25.0 kg

Cell 6 × 24 monocrystalline Q.ANTUM solar half cells

**Download the Complete Data Sheet Here**]

#### **Product Attributes**

- Dimensions: 1 × 1 × 1 cm

- Weight: 20 kg