

## 260W CSUN/HES Solar Panel, Black



Price: CAD \$259.00

**SKU:** HE260-60P-BLK

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

**Product Tags:** [260](#), [260 Watt](#), [260w](#), [30v](#), [60 Cell](#), [canada](#), [hes](#), [hespv](#), [module](#), [panel](#), [solar](#), [solar panel](#)

**Product Page:**

<https://www.modernoutpost.com/product/260-watt-solar-panel-black/>

### Product Summary

A high power module for all PV applications in Canada. The HES-260 solar modules are manufactured by a top 10 global manufacturer for the Canadian market. High efficiency design, more power for area, linear warranty and value priced. Black

backsheet & frame.

FREE SHIPPING to Canadian centres.

## Product Description

A high power module for all PV applications in Canada. The HES-260 260W solar panels are manufactured by a top 10 global manufacturer for the Canadian market. High efficiency design, more power for area, linear warranty and value priced. This edition of this panel features a BLACK backsheet & BLACK framing.

FREE SHIPPING to Canadian centres.

The high efficiency HES-260 260W solar panels are made using the highest quality poly-crystalline solar cells, designed and manufactured by an industry leading supplier. Four bus bar technology provides more power in lower light levels by reducing electrical resistance in the solar cells by shortening the path for electrons to escape the cell when exposed to light.

Ideal for all grid-tie and off-grid installations, They feature high transmission textured glass to take advantage of increased light diffusion and snow-shedding abilities. Finally, anodized aluminum frames creates a rigid body to support the module in any application, residential/commercial rooftop to utility scale ground mount, and tracking systems.

Download the HES-260 Spec Sheet

Maximum Power (Pmax) : 260 W

Maximum Power Voltage (Vmp) : 30.51 V

Maximum Power Current (Imp) : 8.52 A

Short Circuit Current (Isc) : 9.09 A

Dimensions : 39" x 64.4" x 1.6"

Certifications : CETL

Maximum Fuse Rating : 15 A

Electrical Connection : MC4 Type

Warranty : 25 Year linear performance guarantee, 10 Year limited warranty on

material and workmanship. Download the warranty document.

HES modules offer superior efficiency, with greater production per area than discount brands. They are manufactured to HES rigid standards by leading Tier 1 manufacturers using German materials and the leading edge Taiwanese solar cells.

## Product Attributes

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