

This PDF is generated from: <https://aides-panneaux-solaire.fr/Thu-12-Mar-2020-14097.html>

Title: 695 solar panel dimensions and weight

Generated on: 2026-03-05 07:34:20

Copyright (C) 2026 AIDES SOLAR. All rights reserved.

For the latest updates and more information, visit our website: <https://aides-panneaux-solaire.fr>

---

Trina Vertex N Solar Panel 695w-720w tsm-neg21c.20 Home / Solar Panel / Half Cell Solar Panel / Trina Vertex N Solar Panel 695w-720w tsm-neg21c.20 Trina Vertex N Solar Panel 695w ...

Trina Vertex N Solar Panel 695w-720w tsm-neg21c.20 Home / Solar Panel / Half Cell Solar Panel / Trina Vertex N Solar Panel 695w-720w tsm-neg21c.20 Trina Vertex N Solar ...

The solar cells of CS7N-695TB-AG are half the size of ...

695 Watt Solar panels" range of prices, dimensions, sizes, voltage output, specifications datasheets Ranges of information Voltage: 36V ~ 41.95V Amp: 16.57A ~ 18.2A

DIMENSION AND WEIGHT Dimension Length 2,384 mm Width 1,303 mm Depth 33 mm Weight 38.30 kg

Detailed profile including pictures, certification details and manufacturer PDF.

It is based on 18BB Cell technology, features N-type TopCon wafers, and is ideal for utility-scale projects. High-quality modular technology provides excellent efficiency and long-term reliability. ...

The Trina Solar TSM-695NEG21C.20 is a high-power bifacial dual-glass module using monocrystalline high-density-interconnect cells, delivering 695 Wp with a module efficiency of ...

Canadian Solar's N-type TOPCon 695W Bifacial Panel is engineered for utility-scale performance, delivering exceptional efficiency, durability, and energy yield.

Canadian Solar 695W Pallet of TOPcon Solar Panels Type: Monocrystalline Pallet Size: 31 Panels Wattage: 695W VOC: 47.7V Cell Arrangement: 132 [2 x (11 x 6)] ...

# 695 solar panel dimensions and weight

Source: <https://aides-panneaux-solaire.fr/Thu-12-Mar-2020-14097.html>

Website: <https://aides-panneaux-solaire.fr>

Canadian Solar's N-type TOPCon 695W Bifacial Panel is engineered for utility-scale performance, delivering exceptional efficiency, durability, and ...

The solar cells of CS7N-695TB-AG are half the size of those found in standard panels. Major advantages include reduced power consumption, extended life and enhanced ...

Web: <https://aides-panneaux-solaire.fr>

