

Title: 380w solar panel specifications and dimensions

Generated on: 2026-03-19 15:06:35

Copyright (C) 2026 ESAFETY SOLAR CONTAINER. All rights reserved.

Detailed profile including pictures, certification details and manufacturer PDF.

1.166mm 360W-380W 120cells mono solar panel datasheet. SKT360~380M6-120S1. 166mm 120Cells PV Solar Module. 360~380 Watt. SCAN CODE TO WATCH VIDEO Learn more about the production ...

Assembled with high-efficiency PERC cells, the half-cell configuration of the modules offers the advantages of higher power output, better temperature-dependent performance, reduced shading ...

? Technical Specs Electrical (STC): $P_{max} = 380 \text{ W}$, $V_{mpp} = 41.68 \text{ V}$, $I_{mpp} = 9.63 \text{ A}$ $V_{oc} = 49.17 \text{ V}$, $I_{sc} = 10.19 \text{ A}$ Physical Dimensions: $2,011 \times 1,021 \times 40 \text{ mm}$ (?79.2? \times 40.2? \times 1.6?) Weight: 22 kg (?48.5 lb) ? ...

Talesun Solar made solar cells in 672M (H)-380 two times smaller ...

Half-cut cells with heterojunction technology minimizes electron loss, maximizes conversion efficiency, and produces considerably higher power output over conventional panels.

Talesun Solar made solar cells in 672M (H)-380 two times smaller than the standard size, thus reducing power loss and improving low-light behavior. Given its size and weight, 672M (H)-380 ...

LG's solar panel's high efficiency comes in part from its Cello technology, which increases its power output and reliability making it one of the most powerful and versatile modules in the market.

Website: <https://www.esafet.co.za>

