

Parameters of 170W double-glass monocrystalline module

Source: <https://kalelabellium.eu/Wed-25-Dec-2019-15381.html>

Website: <https://kalelabellium.eu>

This PDF is generated from: <https://kalelabellium.eu/Wed-25-Dec-2019-15381.html>

Title: Parameters of 170W double-glass monocrystalline module

Generated on: 2026-03-14 23:11:53

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

For the latest updates and more information, visit our website: <https://kalelabellium.eu>

Maximum power test Common Standard Test Environment (STC) irradiance 1000W/m², atmospheric quality AM1.5, module temperature 25 °C Nominal operating battery temperature ...

170W Monocrystalline Photovoltaic Module Efficiency, high performance, and robustness in off-grid solar power generation.

Specifications included in this datasheet are subject to change without notice. NINGBO RENELED NEW ENERGY CO.,LTD.

V Curve (KF160M-12) 25 25 Module Type External Dimensions Weight Mono Solar Cells Front Glass Frame Junction Box Mechanical Load KF145-170M-12 1474x674x35mm 11 kg (36pcs) ...

A durable, B2B solution for hazardous locations. This CID2-certified 170W 24V solar panel is engineered for robust industrial and commercial applications.

STC: Irradiance 1000W/m², Cell Temperature 25°C, Air Mass AM1.5. NOCT: Irradiance at 800W/m², Ambient Temperature 20°C, Wind Speed 1m/s. *Measuring tolerance: ±3%. Power ...

Powered by high-efficiency MONOCRYSTALLINE cells, this series of high performance modules provides the most cost-effective solution for lowering the LCOE of any PV systems large or small

Monocrystalline cells are known for their high efficiency in converting sunlight into electricity. The power output of these panels typically falls within the range of 160 to 190 watts, providing a ...

USA made solar panels and photovoltaic products including solar cells, solar modules, CdTe thin film, grid-tie



Parameters of 170W double-glass monocrystalline module

Source: <https://kalelabellium.eu/Wed-25-Dec-2019-15381.html>

Website: <https://kalelabellium.eu>

systems, off-grid kits, solar attic fans at factory direct price.

Multi-purpose module ideal for ground mounted solar systems and the preferred solution for landowners.

Web: <https://kalelabellium.eu>

