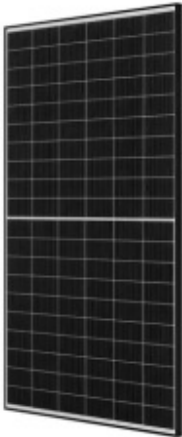


JA Solar JAM60D42 530W LB BF

Product code: PV.jasolar.bf.530.lb.bf



Od ilości:	
≥ 36 pcs.	Product prices only visible after login. If you do not have an account, please register.
≥ 360 pcs.	Product prices only visible after login. If you do not have an account, please register.

JA Solar JAM60D42 530W LB BF Photovoltaic Module

The JA Solar JAM60D42 530W LB BF module is a high-performance unit featuring bifacial technology based on N-Type TOPCon cells, designed for maximum energy efficiency and long-term durability. With its glass-glass construction and half-cell technology, the module delivers higher power output, improved performance under shading conditions, and extended lifespan compared to traditional solutions.

Product variants

Index	Price
JA Solar JAM60D42 530W LB BF PV.jasolar.bf.530.lb.bf	Product prices only visible after login. If you do not have an account, please register.

Product description

JA Solar JAM60D42 530W LB BF Photovoltaic Module

The JA Solar JAM60D42 530W LB BF module is a high-efficiency unit featuring bifacial technology based on N-Type TOPCon cells, designed for maximum energy output and long-term durability. Its glass-glass construction combined with half-cell technology ensures higher power generation, improved shading performance, and extended lifespan compared to conventional solutions.

☐ Key Features:

Nominal Power Output: 530 Wp

Cell Technology: N-Type TOPCon, bifacial (double-sided)

Structure: 60 half-cut cells, glass-glass design

Module Efficiency: Up to 22.7%

Weather Resistance: High mechanical load resistance (5400 Pa / 2400 Pa)

Aesthetics: Black frame – ideal for modern rooftop and commercial installations

???? Dimensions and Physical Specifications:

Dimensions: 2063 × 1134 × 30 mm

Weight: 28.8 kg

Connectors: MC4-EVO2

Cable Length: 1200 mm

???? Certifications and Compliance:

IEC 61215 / IEC 61730

ISO 9001 / ISO 14001 / ISO 45001

Compliant with EU directives: 2014/35/EU (LVD), 2014/30/EU (EMC)

⚙ Applications:

This module is ideally suited for both commercial and industrial installations, including rooftop and ground-mounted systems. Bifacial technology enables additional energy yield by capturing reflected light from the surface beneath the panel.