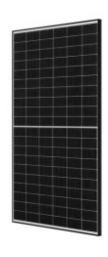


## JA Solar JAM60D42 530W LB BF

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



## Od ilości:

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

Product prices only visible after login. If ≥ 360 pcs. 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
	Product prices
	only visible after
JA Solar JAM60D42 530W LB BF	login. If you do
PV.jasolar.bf.530.lb.bf	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.

G-VOLT 1/2 Generated: 2025-07-12

☐ 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:  $2063 \times 1134 \times 30 \text{ mm}$ 

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.

G-VOLT 2 / 2 Generated : 2025-07-12