

## Jinko Solar JKM445N-54HL4-V 445Wp (BFR)

### Product code: PV.jinko.bf.ntype.445

<u> </u>	1		
			-

#### 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.
Manufacture	ar

Manufacturer	JINKO SOLAR	
Width	1134	
Height	1762	
Depth	30	
Weight	22	
Warranty	15	
Power	445	
Efficiency warranty	30	
Country of origin	China	
CN code number	85414300	
Frame color	black	
Type of support	monofacial	
Technologies	N-Туре	
Quantity per pallet	36	
Quantity per container	936	

Jinko Solar presents the photovoltaic panel JKM445N-54HL4-V, which marks a breakthrough in energy efficiency. With an impressive power of 445Wp, this module is ready to deliver a significant amount of electrical energy while remaining environmentally friendly.

## **Product variants**

Index	Price
	Draduct prices
	Product prices
	only visible after
Jinko Solar JKM445N-54HL4-V 445Wp (BFR)	login. If you do
PV.jinko.bf.ntype.445	not have an
	account, please
	register.

# **Product description**

Jinko Solar presents the photovoltaic panel JKM445N-54HL4-V, which marks a breakthrough in energy efficiency. With an impressive power of 445Wp, this module is ready to deliver a significant amount of electrical energy while remaining environmentally friendly.

Product Features:

The Jinko JKM445N-54HL4-V photovoltaic panel offers an impressive power of 445 watts, translating into efficient use of solar energy and generating a larger amount of current. Thanks to the innovative BFR technology, the module effectively harnesses solar light, increasing overall efficiency and extending the panel's lifespan. The design of the JKM445N-54HL4-V panel is conceived with technological evolution in mind, and Jinko Solar engineers have paid attention to every detail, creating a product compliant with the latest industry standards.

Jinko Solar photovoltaic modules are known for their durability and robustness. The construction of this model ensures a long lifespan, resistance to weather conditions, and reliability over time. In consideration of environmental protection, Jinko Solar has employed BFR technology, indicating a more sustainable production process, thereby reducing the impact on the environment. Additionally, the panel is easy to install, facilitating installation for both professionals and amateurs.

Technical Specifications:

Dimensions: 1762×1134×30mm Weight: 22kg Cells: 120 (6x20) Maximum power (Pmax): 445Wp

Cable length (-): 200 mm Cable length (+): 400 mm Cell type: n-type Product warranty: 15 years Performance guarantee: 30 years Front glass: 3.2 mm, anti-reflective coating, high transmission coefficient, low iron content, tempered glass Frame: Anodized aluminum alloy Key Features of the Jinko JKM445N-54HL4-V Photovoltaic Module:

SMBB Technology for better light capture and electrical energy storage.

PID Resistance (induced voltage degradation) ensuring protection against power loss.

Resistance to extreme climatic conditions, such as salt mist and ammonia.

N-type module equipped with Hot 2.0 technology characterized by higher reliability and lower LID/LETID degradation. Greater resistance to mechanical loads, confirmed by resistance to wind loads (4000 Pa) and snow loads (6000 Pa). Jinko Solar JKM440N-54HL4-V 455Wp (BFR) EVO2 is not just a photovoltaic panel; it is modern technology translating into energy efficiency. With advanced solutions, this panel is an excellent choice for those looking to maximize solar energy potential while caring for the environment.