

# Black JT190SAb Series

# Monocrystalline Solar Module

# There are no limits to what we can do. Our possibilities are endless.

You can buy solar technology anywhere today. But you don't receive the esperience that is behind it. As a global company, Jetion has worked on new innovations and ideas since it was founded in 2004, contributing significantly to a clean and environmently-friendly energy.

From highly efficient solar cells to complete solar energy installations, we offer sustainable solutions for increased performance and, at the same time, a healthier environment.

Jetion modules are particularly employed where long-term profitability, reliability and environmental issues are of great importance.



1 MW, Wirbenz, Germany

Specific conditions of guarantee and further information may be found at: **www.jetionsolar.eu** 

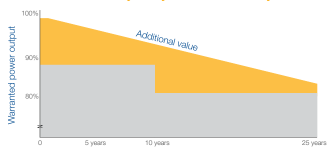
# JETION SOLAR

# We guarantee the highest income, for a long life.

#### **Product Warranty**

• 12 years for materials and workmanship.

#### Peak Power Warranty - 25 year linear warranty



#### **Plus-Sorting**

 With this plus-sorting we ensure that our customers pay for the watts they receive and guarantee the highest efficiency.

# **Key Features**

- 72 monocrystalline solar cells.
- Strong aluminum frames in order to improve the bearing capacity and withstand strong wind.
- Special mounting holes on the frames for long and short side mounting.
- High transparency low iron tempered glass with enhanced stiffness and impact resistance.
- Advanced EVA encapsulation system with multilayer backsheets.



#### **Electrical Features**

All parameters are given in relation to 25 °C ambient temperature, 1000 W/m2 irradiance and AM 1.5

Тур		JT175SAb (Black)	JT180SAb (Black)	JT185SAb (Black)	JT190SAb (Black)
Max-Power	Pm(W)	175	180	185	190
	\ /				
Modul Power Range	(VV)	180 > Pm ≥ 175	185 > Pm ≥ 180	190 > Pm ≥ 185	195 > Pm ≥ 190
Power Tolerance	(VV)	+0 ~ +5	+0 ~ +5	+0 ~ +5	+0 ~ +5
Max-Power Voltage	Vm(W)	35.3	36	36.27	36.5
Max-Power Current	lm(A)	4.96	5	5.1	5.2
Short-Circuit Current	Isc(A)	5.2	5.3	5.5	5.6
Open-Circuit Voltage	Voc(V)	44.2	44.8	45	45.2
Max-System Voltage	(VDC)	600 V(UL)/1.000 V(IEC)			
Module Efficiency	(%)	13.7	14.1	14.5	14.9
Max. Series Fuse	(A)	10			
Pm Temperature Coefficients	(%/°C)	-0.4601			
Isc Temperature Coefficients	(%/°C)	0.0981			
Voc Temperature Coefficients	(%/°C)	-0.5186			

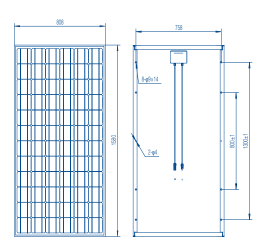
**NOCT Nominal Operating Cell Temperature** 

45 ±2 °C

Maximum load rating: 5.400 Pa (112,78 lbf/ft²)

#### **Mechanical Characteristics**

Cable type, Diamete	r and Length	4 mm <sup>2</sup> , TUV certified, 1.000 mm	
Type of Connector		Compatible Type IV	
Number, type and ar	rangement of cells	72 pcs, monocrystalline silicone (6x12)	
Cell size (mm)	JT190SAa	125x125	
	JT190SAb	125x125	
Dimension	(mm)	1580x808x40	
Weight	(kg)	15.5	
No. of Draining Holes	s in Frame	10	
Color of frame		Black	
Bypass-Diodes		3	
Glass, Type and Thic	kness	High Transmission, Low Iron Tempered Glass 3.2 mm	



## **Packaging Configuration**

Packing Configuration: 24 pcs in box Quantity/Pallet: 50 pcs on pallet

Loading Capacity: 700 pcs in container (40 ft)

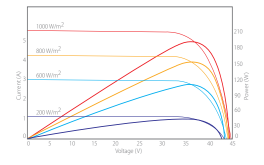
## **Absolute Ratings**

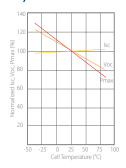
Dielectric Insulation Voltage: 3000 VOperating Temperature (°C):  $-40 \sim +85$ Storage Temperature (°C):  $-40 \sim +85$ 

# Certificates

IEC 61215.2 / IEC 61730 IEC 62716 / IEC 61701 UL 1703.3rd

# I-V Curves at different Irradiances (AM 1.5 25 °C)

















Specifications included in this datasheet are subject to change without prior notice.



