

320 - 330 Wp



# **AXI**worldblackpremium

60 cell full-square monocrystalline High performance solar module

## The advantages:

15 Years

15 years manufacturer's warranty



Highest performance due to specifically selected technologies and materials



Guaranteed positive power tolerance from 0-5 Wp by individual measurement



Maximum 5400 Pa snow load



100% electroluminescence inspection



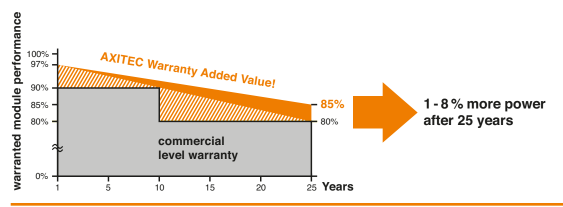
High quality junction box and connector systems



**Exclusive linear AXITEC high performance guarantee!** 

• 15 years manufacturer's guarantee on 90% of the nominal performance

• 25 years manufacturer's guarantee on 85% of the nominal performance



60MEN190703G-120/2



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### Electrical data (at standard conditions (STC) irradiance 1000 watt/m², spectrum AM 1,5 at a cell temperature of 25°C)

Туре	Nominal output Pmpp	Nominal voltage Umpp	Nominal current Impp	Short circuit current Isc	Open circuit voltage Uoc	Module conversion efficiency
AC-320M/60S	320 Wp	32,94 V	9,73 A	10,13 A	40,58 V	19,12 %
AC-325M/60S	325 Wp	33,10 V	9,84 A	10,20 A	40,84 V	19,42 %
AC-330M/60S	330 Wp	33,33 V	9,91 A	10,28 A	41,02 V	19,72 %

#### Design

Frontside 3,2 mm hardened, low-reflection white glass
Cells 60 monocrystalline high efficiency cells

Backside Composite film

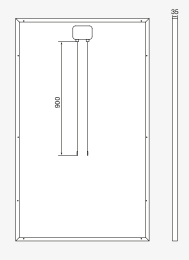
Frame 35 mm black aluminium frame

### Mechanical data

L x W x H 1665 x 1005 x 35 mm Weight 18,5 kg with frame

#### **Power connection**

Socket Protection Class IP67, MC4
Wire approx. 0,9 m, 4 mm²
Plug-in system Plug/socket IP67



All dimensions in mm

#### Limit values

System voltage 1000 VDC

NOCT (nominal operating cell temperature)\* 45°C +/-2K

Max. load-carrying capacity 5400 N/m²

Reverse current feed IR 16,0 A

Permissible operating

temperature  $-40^{\circ}\text{C}$  to  $85^{\circ}\text{C}$  / -40F to 185F

(No external voltages greater than Uoc may be applied to the module)

\* NOCT, irradiance 800 W/m²; AM 1,5; wind speed 1 m/s; Temperature 20°C

#### Temperature coefficients

Voltage Uoc	-0,29 %/K
Current Isc	0,04 %/K
Output Pmpp	-0,39 %/K

# Low-light performance (Example for AC-320M/60S)

I-U characteristic curve	Current Ipp	Voltage Upp
200 W/m <sup>2</sup>	2,54 A	30,95 V
400 W/m <sup>2</sup>	4,10 A	31,98 V
600 W/m <sup>2</sup>	6,44 A	32,59 V
800 W/m <sup>2</sup>	7,96 A	32,88 V
1000 W/m <sup>2</sup>	9,73 A	32,94 V