

# -A-XITEC

### 370 - 385 Wp

### **AXI**premium XL HC BLK

High performance solar module 120 halfcell, monocrystalline

#### The advantages:

15 Years

15 years Manufacturer's warranty



High module performance through Half-Cut-technology and selected materials



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



100% visual electroluminescence inspection in production



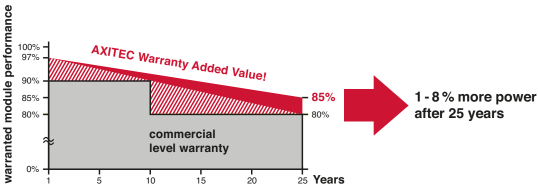
High stability due to innovative frame design



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





r 120MHEN220608/



## AXIpremium XL HC BLK 370 - 385 Wp



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-370MH/120S	370 Wp	34.09 V	10.86 A	11.39 A	41.32 V	20.31 %
AC-375MH/120S	375 Wp	34.29 V	10.94 A	11.46 A	41.56 V	20.59 %
AC-380MH/120S	380 Wp	34.49 V	11.02 A	11.53 A	41.72 V	20.86 %
AC-385MH/120S	385 Wp	34.69 V	11.10 A	11.60 A	41.88 V	21.13 %

#### Design

Frontside 3.2 mm hardened, low-reflection white glass
Cells 120 monocrystalline high efficiency cells

Backside Composite film

Frame 30 mm black aluminium frame

#### Mechanical data

L x W x H 1755 x 1038 x 30 mm Weight 19.3 kg with frame

#### Mechanical load

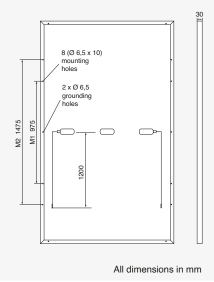
Design load (pressure/suction) 3600 Pa / 1600 Pa Test load (pressure/suction) 5400 Pa / 2400 Pa

#### Power connection

Socket Protection Class IP68
Wire approx. 1.2 m, 4 mm²

Plug-in system Plug/socket IP68, Stäubli EVO2 / EVO2 pluggable





#### Limit values

System voltage 1000 VDC NOCT (nominal operating cell temperature)\*  $45^{\circ}\text{C}$  +/-2K Reverse current feed IR 20.0 A

Permissible operating

temperature -40°C to 85°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
 -0.27 %/K

 Current Isc
 0.048 %/K

 Output Pmpp
 -0.35 %/K

### Low-light performance (Example for AC-385MH/120S)

I-U characteristic curve	Current Ipp	Voltage Upp
200 W/m <sup>2</sup>	2.27 A	33.39 V
400 W/m <sup>2</sup>	4.58 A	33.77 V
600 W/m <sup>2</sup>	6.84 A	33.03 V
800 W/m <sup>2</sup>	9.04 A	34.63 V
1000 W/m <sup>2</sup>	11.10 A	34.69 V

#### Packaging

Module pieces per pallet 36
Module pieces per HC-container 936