

AXIblackbiperfect GL 440 - 455 Wp

High performance bifacial solar module 108 halfcell, glass/glass, N-Type TOPCon

The advantages:



30 years Manufacturer's warranty and Performance guarantee



Up to 30 % more power output by Bifacial-Technology



More performance through innovative N-Type TOPCon-Technology



PID reduced through glass/glass-Technology



Increased safety through improved fire protection

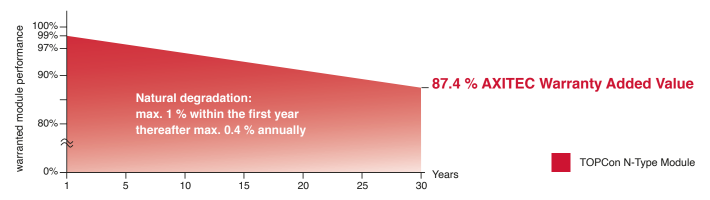


Positive power sorting from 0-5 Wp



nilar 108TGBLEN241028A

Exclusive linear AXITEC high performance guarantee!





AXIblackbiperfect GL 440-455 Wp

Electrical data

at standard conditions (STC): irradiance 1000 W/m2. spectrum AM 1.5 at a cell temperature of 25°C

Туре	AC-440TGBL/108BB	AC-445TGBL/108BB	AC-450TGBL/108BB	AC-455TGBL/108BB
Nominal output	440 Wp	445 Wp	450 Wp	455 Wp
Nominal voltage Umpp	32.74 V	32.99 V	33.24 V	33.41 V
Nominal current Impp	13.44 A	13.49 A	13.54 A	13.62 A
Short circuit current Isc	14.13 A	14.19 A	14.25 A	14.31 A
Open circuit voltag Uoc	39.42 V	39.70 V	39.98 V	40.28 V
Module conversion efficiency	22.02 %	22.27 %	22.52 %	22.77 %

at BNPI test conditions: irradiance frontside 1000 W/m². backside 135 W/m². with spectrum AM 1.5 at a cell temperature of 25°C

Nominal output Pmpp	485 Wp	491 Wp	496 Wp	502 Wp	
Short circuit current Isc	15.58 A	15.64 A	15.71 A	15.77 A	
Open circuit voltag Uoc	39.42 V	39.70 V	39.98 V	40.28 V	

Bifacial coefficients: φUoc 0.98±5%; φIsc 0.80±10%; φPmpp 0.80±10%

Design

Frontside 1.6 mm low-reflection white glass Backside 1.6 mm glass, cell spaces black

Cells 108 N-Type TOPCon bifacial high efficiency cells

Frame 30 mm black aluminium frame

Mechanical data

L x W x H 1762 x 1134 x 30 mm Weight 22,0 kg with frame

Mechanical load

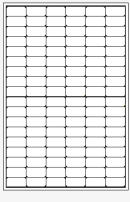
Design load (pressure/suction) 3600 Pa / 1600 Pa * Test load (pressure/suction) 5400 Pa / 2400 Pa *

Power connection

Socket Protection Class IP68, 3 bypass diodes

Wire approx. 1.2 m, 4 mm²

Plug-in system IP68, MC4-EVO 2, MC4-EVO 2A, JM608



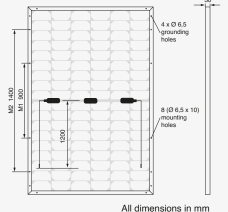


Fig. principle sketch All dimensions in

Limit values

System voltage 1500 VDC
NOCT (nominal operating cell temperature)* 45°C +/-2K
Reverse current feed IR 30.0 A

Permissible operating

temperature -40°C to 85°C / -40F to 185F Fire class / Protection class C (UL790) / II Hail resistance $HW3 (\emptyset 30 \text{ mm}, 23.6 \text{ m/s})$

(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
 -0.26 %/K

 Current Isc
 0.046 %/K

 Output Pmpp
 -0.31 %/K

Low-light performance without Bifacial-effect

(Example for 455TGBL/108BB)

I-U characteristic curve	Current Ipp	Voltage Upp	
200 W/m ²	2.78 A	32.15 V	
400 W/m ²	5.62 A	32.52 V	
600 W/m ²	8.39 A	32.78 V	
800 W/m ²	11.09 A	33.06 V	
1000 W/m ²	13.62 A	33.41 V	

Packaging

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



^{*} depending on the type of installation according to the installation instructions