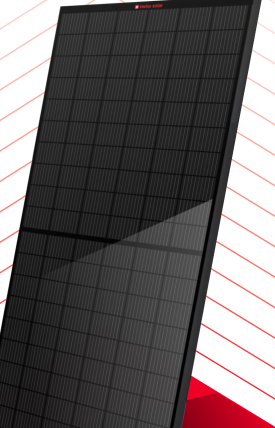
SWISS SOLAT QUALITY TECHNOLOGY



IBEX60M-EIGER FULL BLACK 600/605

IBEX HIGH EFFICIENCY MONOCRYSTALLINE SOLAR MODULES WITH HALF CELL TECHNOLOGY



Positive power tolerance (0+5W) guaranteed



High performance under low light. Works at cloudy, rainy days



The monolithic perc cell structure technology (low resistance characteristics) is adopted (the maximum conversion efficiency of modules is up to 21.38%)



Reduced resistance between cells Less micro cracks, higher output power



EXTREME WEATHER RATING. High-tech aluminium alloy frame, certified for high snow (5400 Pa) and wind loads (3800 Pa)



SUPER STRONG FRAME. The overflow tank is waterproof with double layers. Aluminum frame enhances the <u>mechanical load strength by 10%</u>



- IS09001:2015: Quality Management System
- ISO45001:2018
 Occupational health and safety management systems

IBEX60M-EIGER 600-605 FULL BLACK

MONOCRYSTALLINE SOLAR MODULE

ELECTRICAL DATA AT STC		
Rated power Pmpp [Wp]	600	605
Pmpp range to	0/+5W	0/+5W
Rated current Impp [A]	17.50A	17.54A
Rated voltage Vmpp [V]	34.30V	34.50V
Short-circuit current Isc [A]	18.53A	18.58A
Open-circuit voltage Uoc [V]	41.50V	41.70V
Efficiency at STC up to	21.20%	21.38%
Application Class	Class A	Class A
Consideration on per CTC (Otendard test conditional) irrediance 1000 W $/m^2$ module temperature 2000 Air Nece. 15		

Specification as per STC (Standard test conditions): irradiance 1000 W/m² | module temperature 25°C | Air Mass = 1.5

ELECTRICAL DATA AT NOCT

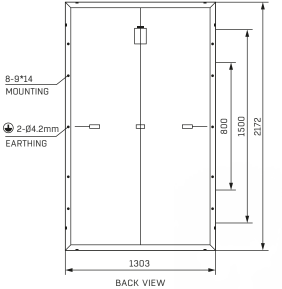
 Power at Pmpp [Wp]	454.80	458.60
Rated current Impp [A]	14.19	14.23
Rated voltage Vmpp [V]	32.00	32.20
Short-circuit Isc [A]	14.97	15.01
Open-circuit voltage Uoc [V]	38.90	39.10
	1	

DCT (nominal operating cell temperature): irradiance 800 W/m² | Wind speed 1 m/sec | Ambient temperature | 20°C cell operating temperature 45 +/-2°C | Air Mass = 1.5

LIMITING VALUES	
Max. system voltage [V]	1500V DC (IEC)
Max. return current [I]	30A
Operating Temperature	- 40 to +85°C
Max.tested pressure load [Pa]2	5400
Max. tested tensile load [Pa]2	3800

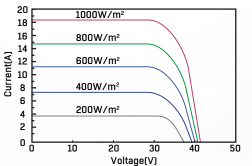
TEMPERATURE COEFFICIENT					
lsc	Voc	Pmax			
0.05% /°C	-0.27% /°C	-0.35% /°C			

SPECIFICATIONS	
Number of cells	120 (6 x 20) 210x105 mm
Dimensions	2172x1303x35 mm
Weight	31.0 kg
Front-side glass	3.2 mm tempered Low Iron Glass
Frame	Stable, anodised aluminium frame, black
Junction box	Split Junction Box (IP68)
Cable	4 mm², +300mm,-300mm Cust.Length
Diodes	3 Diodes
Plug-in connection	MC4 Compatible
Hail test (max. hailstrom)	Ø45mm 23 m/s 83 km/h





The specinications and average values can vary singing, relevant is the corresponding data of the individual measurement. Specifications are subject to change without notice. Measurement tolerance depending on equipment rated power +/- 3%, other values +/- 10%. All information given in this data sheet correspondes to DIN EN 50380. A potential light-induced degradation of the power after commissioning is not considered here. Further information in the installation manuals. 1 The specific warranty conditions are given under www.swissenergy-solarch | 2 Horizontal mounted | 3 Tolerance L/W = +/- 3 mm. H +/-2mm, the dimensions given in the order confirmation will be decisive | 4 Location and dimensions of holes on request



WARRANTY

20 YEARS PRODUCT WARRANTY

30 YEARS POWER WARRANTY

swiss solar

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