BISOL Duplex
Monocrystalline Half-Cut PV Modules (120 Cells) / BDO 375-380 Wp







Designed and manufactured in EU



Higher power



Lower losses



All relevant certificates



Limited shading



Module presorting for higher profitability



Module efficiency up to 20.4 %



Strictly positive output power tolerances



Excellent low light performance

Guarantees:



In compliance with:



















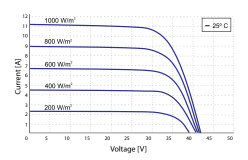




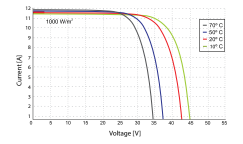




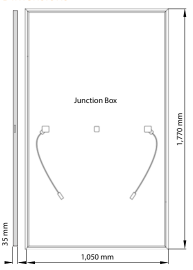
I-V Curve at Various Irradiation Levels



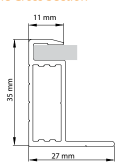
I-V Curve at Various Cell Temperatures



Dimensions



Frame Cross Section





Electrical Specifications @ STC (AM1.5, 1,000 W/m², 25 °C):

Module Type	BDO	375	380
Nominal Power	P_{MPP} [W]	375	380
Short Circuit Current	I_{SC} [A]	11.40	11.45
Open Circuit Voltage	V_{OC} [V]	41.9	42.1
MPP Current	I _{MPP} [A]	10.75	10.85
MPP Voltage	$V_{MPP}[V]$	34.9	35.0
Module Efficiency	η_M [%]	20.2	20.4
Power Output Tolerance		0/+5 W	
Maximum Reverse Current		20 A	
Protection Class		Class II	

Additional power classes available upon request. I Efficiency at irradiation 200 W/m²: 99.3 % of STC efficiency or higher. I Tolerances for V_{oc} and I_{sc} are 3 %.

Thermal Specifications:

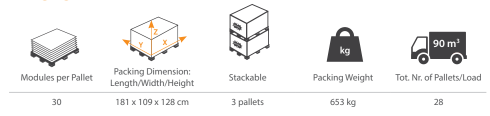
Current Temperature Coefficient	а	+ 0.06 %/°C
Voltage Temperature Coefficient	β	- 0.27 %/°C
Power Temperature Coefficient	γ	- 0.35 %/°C
NOCT		44 ± 2 °C
Temperature Range		- 40 °C to + 85 °C

Mechanical Specifications:

Length x Width x Thickness	1,770 x 1,050 x 35 mm	
Weight	20.5 kg	
Solar Cells	120 Half-Cut mono PERC c-Si / 166 x 166 mm	
Junction Box / Connectors / IP	3 bypass diodes / MC4 compatible / IP 68	
Cable Length	Default: 1,200 mm On demand (for portrait orientation): 300 mm	
Frame	Anodized Al with drainage holes / rigid anchored corners	
Glass	3.2 mm AR coating tempered glass / high-transparency / low-iron content	
Certified Test Load (Snow/Wind)	5,400 Pa / 2,400 Pa	
Impact Resistance	Hailstone / Φ 25 mm / 83 km/h (51 mph)	

Tolerances of values are ± 5 %. Unspecified product properties remain under full discretion of BISOL Production.

Packaging Information:



Higher Yield Due to Better Shading Response:

