



BEM 260Wp B



25 year linear performance warranty

100 % electroluminescence inspection

Guaranteed positive power tolerance

Maximum 5400 Pa snow load

IP67 junction box available, long-term weather endurance

Innovative solution: anti-reflective coating for high sunlight absorption

Potential Induced Degradation FREE

High quality components

packing system to avoid micro cracks

ELECTRICAL CHARACTERISTICS

Maximum power [Pmax]	260
Cells	Monocrystalline Si
Size	156 x 156 mm
Nr of cells	60
Short circuit current [Isc]	9
Open circuit voltage [Voc]	38,35
Maximum power current [Imax]	8,48
Maximum power voltage [Vmax]	30,7
Module efficiency	16 %
Maximum system voltage	1000 V DC
Tolerance	0 +4,99
Temperature coefficient current T _{cl}	+0,03 %/°C
Temperature coefficient voltage T _{cV}	-0,32 %/°C
Power temperature coefficient T _{cP}	-0,39 %/°C
NOCT(800 W/m ² , 20°C, AM 1.5, 1m/s)	45 °C

QUALIFICATION TEST PARAMETERS

Maximum load	IEC 5400 Pa
Application class	A

PHYSICAL CHARACTERISTICS

Length	1640 mm
Width	992 mm
Thickness	38 mm
Weight	18 kg
Junction box	IP 65

IRRADIANCE DEPENDENCE

[W/m ²]	1000	800	600	400
Isc	0%	-19,6%	-39,5%	-59,2%
Voc	0%	-1,38%	-3,05%	-5,90%

STC 1000 W/m², 25 °C, AM 1,5



Salt water mist resistance certificate



Ammonia resistance certificate
NH₃



IEC 61215

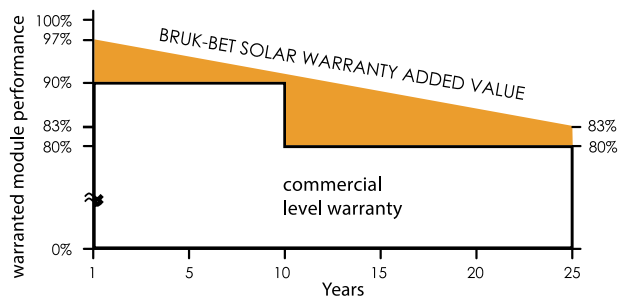
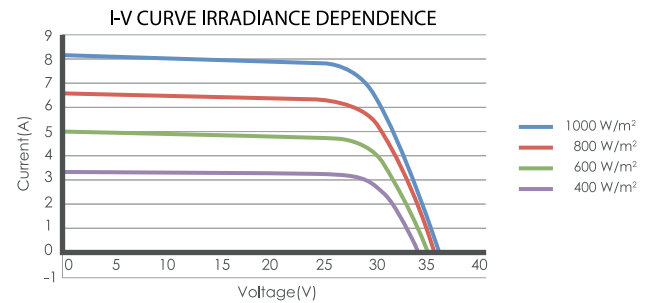
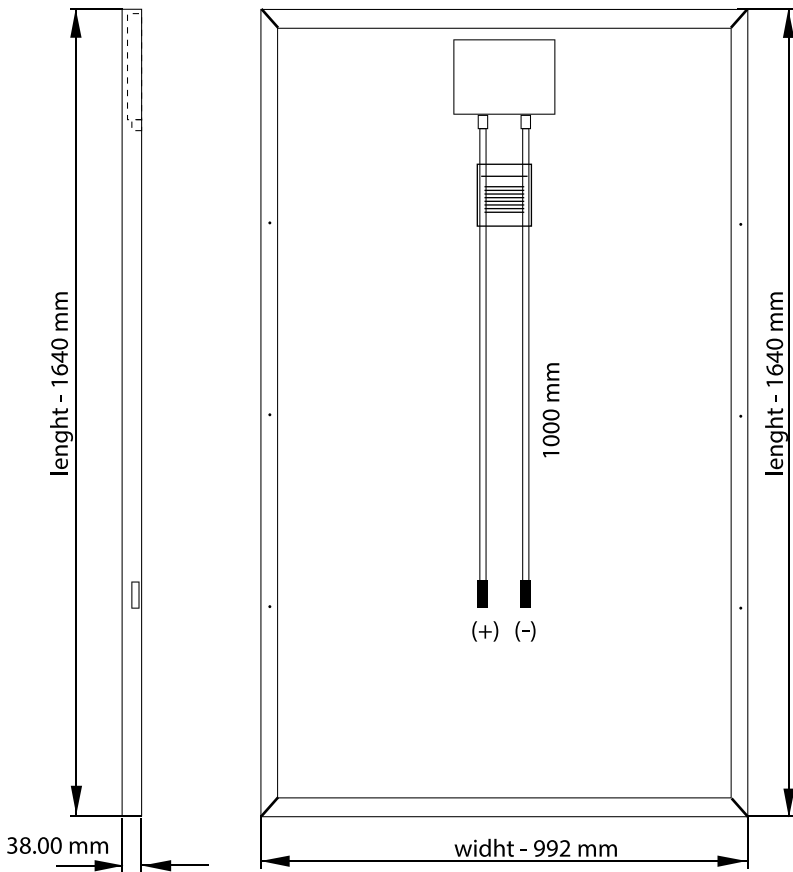


ISO 9001
ISO 14001
OHSAS 18001

GL Systems Certification



Fire resistance certificate



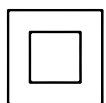
AVAILABLE COLORS

TERRACOTTA

WHITE

TRANSPARENT

BLACK



Bruk-Bet Sp. z o.o. Headquarters:

Nieciecza 199, 33-240 Żabno
tel. +48 14 637 77 77
fax +48 14 637 77 78

Photovoltaic Module Manufacturing Plant:

ul. Mroźna 8, 33-102 Tarnów
tel. +48 14 632 08 20
fax +48 14 632 08 21

www.solar.bruk-bet.pl, e-mail: solar@bruk-bet.pl