

MONO CRYSTALLINE HALF CUT MODULE

360 / 365 / 370 / 375 Watts

Half-Cut Technology Series

Overview

Ground breaking technology; higher power output. improved system performance - the ideal solution for end users who want a fast turnaround on their investments. A fully certified premium quality and high efficiency module made with A Grade materials.



+WP



Guaranted mechanical resistance to severe weather conditions

Positive Tolereance

100% electro-luminescence





MARQUE **FRANÇAIS**







Key Benefits



Certified by Independent Engineering Bodies



Product Liability Insurance



Ultra High Power Output



30 Years Limited Product Warranty



Low Resistive Losses



Low LCOE

Tests, Certifications and Warranties

Standard Tests IEC 61215.IEC 61730

Factory Quality Tests ISO 9001 : 2015, ISO 14001 : 2015

Certifications Conformity to CE. PV CYCLE

Fire safety Class C according to UL790

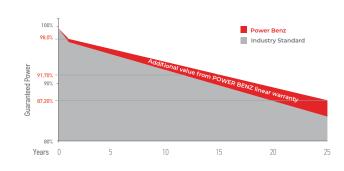
Insurance Third party liability insurance

.....

Wind and Snow Loads
Testing
Module certified to withstand extreme wind
(2400 Pascal) and snow loads (5400 Pascal)

Power Tolerance Guaranteed +0/+5W (STC condition)

Linear Performance Warranty



First Year Output ≥ 98%

2-25 Year Decline ≤ **0.45**% 25 Year Output

≥ **87.20**%



MONO CRYSTALLINE HALF CUT MODULE

PB-xxx-M10HC120-01(xxx=360-380)

Electrical characteristics

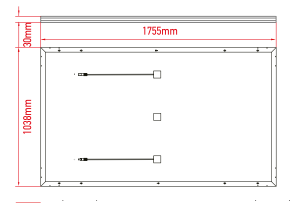
Power class (1)			360		365		370		375	
Testing Condition			STC	NMOT	STC	NMOT	STC	имот	STC	NMOT
Maximum Power	Pmax	[Wp]	360	266.7	365	270.4	370	274.1	375	277.8
Maximum Power Voltage	Vmp	[V]	33.70	31.10	33.90	31.30	34.10	31.50	34.30	31.70
Maximum Power Current	Imp	[A]	10.69	857	10.77	8.64	10.86	8.71	10.93	8.76
Open Circuit Voltage	Voc	[V]	40.90	38.20	41.10	38.40	41.30	38.50	41.50	38.70
Short Circuit Current	Isc	[A]	11.20	9.03	11.28	9.09	11,37	9.17	11.48	9.24
Module Efficiency	Eff	[%]	19.	76	20	.04	2	0.00	20).31
Maximum Series Fuse	lr	[A]	20							
Maximum System Voltage	Vsys	[V]	1500 V DC [IEC]							

⁽¹⁾ Measurement Tolerances: Pmax ($\pm 3\%$), Isc & Voc ($\pm 3\%$) - Power Classification O/+5W

Mechanical Data

Dimensions	1755 mm x 1038 mm x 30 mm
Weight	19.0 Kg
Cell Type	Mono PERC - 166mm x 83mm [2 x 60 Pcs] - M6
Front Glass	12mm Tempered and low-iron glass+ ARC
Rear Side	Anti-aging film [Black]
Frame	Anodized Aluminium Alloy [Black]
Junction Box	IP68 - 3 Bypass diodes
Connector	MC4 compatible
Output Cable	4mm2 Length 1100 mm

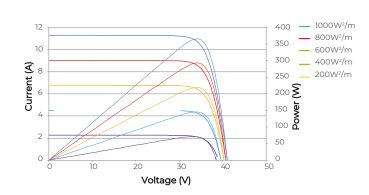
Dimensions



POWER BENZ assumes no liability or responsibility / for any typographical error. layout error misinformation. any other error. omission, contained herein.

I-V Curve

The module relative power loss at low light irrodiance of $200W/m^2$ is less than 3%



Temperature Characteristics

Pmax Temperature Coefficient	-0.390%/°C
Voc Temperature Coefficient	-0.300%/°C
Isc Temperature Coefficient	+0.060%/°C
Operating Temperature	-40~+85 °C
Nominal Operating Module Temperature (NMOT)	42 ± 2 °C

Packing Configuration

Container	40' (HC)
Pieces per Pallet	36
Pallets per Container	26
Pieces per Container	(36+36+5)x13=1001pcs

www.power-benz.com

The specification and key features described in this datasheet may deviate slightly and are not guaranteed. Due to on-going innovation, research and product enhancement, POWER BENZ reserves the right to make any adjustement to the information described herein at any time without notice. Please always obtain the most recent version of the datasheet which shall be duly incorporated into the binding contract made by the parties governing all transactions related to the purchase and sale of the products described herein. Please read the safety and installation instructions before using the modules.

⁽²⁾ STC (Standard Testing Condition): Irrandiance 1000W/m², Cell Temperature 25°C, AM 1.5

 $^{(3) \} NMOT \ (Nominal \ Operating \ Module \ Temperature): \ Irrandiance \ 800W/m^2, \ NMOT, \ Ambient \ Temperature \ 20^\circ C, \ AM \ 1.5, \ Wind \ speed \ 1m/s \ NMOT, \ Ambient \ Temperature \ 20^\circ C, \ AM \ 1.5, \ Wind \ speed \ 1m/s \ NMOT, \ Ambient \ Temperature \ 20^\circ C, \ AM \ 1.5, \ Wind \ speed \ 1m/s \ NMOT, \ Ambient \ Temperature \ 20^\circ C, \ AM \ 1.5, \ Wind \ speed \ 1m/s \ NMOT, \ Ambient \ Temperature \ 20^\circ C, \ AM \ 1.5, \ Wind \ speed \ 1m/s \ NMOT, \ Ambient \ Temperature \ 20^\circ C, \ AM \ 1.5, \ Wind \ speed \ 1m/s \ NMOT, \ NMOT,$