

HPS0130M-32

M-32 SERIES



High performance even under low lighting conditions (cloudy days, mornings and evenings).

Our solar panels are distinguished by 6 protective diodes present in the junction box. These panels are tested individually and come with individual test reports for guaranteed maximum positive power output (0~+3%).

Manufactured according to International Quality and Environment Management System (ISO 9001:2008, ISO 14001:2004, BS OHSAS 18001:2007).

Independently certified by international certification bodies*, including the Salt Mist Corrosion certificate and Ammonia Corrosion certificate.

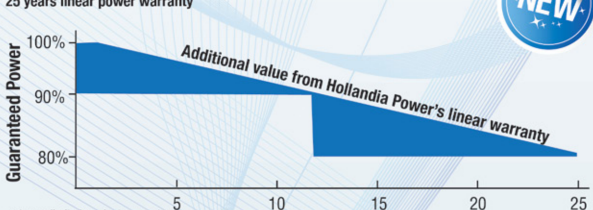
Holding the following certifications by TÜV SÜD: IEC 61215, IEC 61730-1, IEC 61730-2, IEC 61701, IEC 61345 and IEC 62716.

Module can take on wind loads up to 2400Pa and snow loads up to 5400Pa.

Black frame and black sheet are optional with aesthetic module appearance.

LINEAR PERFORMANCE WARRANTY

10 years product warranty 25 years linear power warranty



10 year limited product warranty¹

- Limited power warranty: 12 years at 90% of the minimal rated power output, 25 years at 80% of the minimal rated power output.

¹In compliance with our warranty Terms and Conditions





















HPS0130M-32

M-32 SERIES

ELECTRICAL PERFORMANCE Electrical parameters Standard Test Conditions (STC) Module type HPS0130 130 Power output Pmax W % Power tolerance ΔPmax 0~+3 Module efficiency % 14.4 ηm ٧ Voltage at Pmax ٧m 16.5 Current at Pmax lm Α 7.90 ٧ Open-Circuit Voltage Voc 20.0 Short-Circuit Current Α 8.60 Isc STC: 1000W/m2 irradiance, 25°C module temperature, AM 1.5g spectrum.

177		
Drainage holes 16 place		٦
	Junction box	
14X9(2-R4.5)mm mounting slots 8 places	Back View 630 mm	1330mm
9 4.5mm grounding hole 2 place	630 mm	930mm 1330mm
Section A-A	Front View	
88		ا و
35	680mm	,

THERMAL CHARACTERISTICS			
Nominal operation cell temperature	NOCT	°C	45±2
Temperature coefficient of Pmax	χ	% °C	-0.413
Temperature coefficient of Voc	βvoc	% °C	-0.330
Temperature coefficient of Isc	aisc	% °C	+0.065

OPERATING CONDITIONS	
Max. system voltage	200V
Max. series fuse rating	15A
Operating temperature range	-40°C ~ 85°C
Max. static load, front (e.g. snow and wind)	5400Pa
Max. static load, back (e.g. wind)	3800Pa
Application class	A

CONSTRUCTION MATERIALS	
Front cover (material/type/thickness)	low-iron tempered glass/3.2mm
Cell (quantity/material/type/dimension)	32/monocrystalline/156mm x 156mm
Encapsulant (material)	ethylene vinyl acetate (EVA)
Frame (material/anodization colour)	anodized aluminium alloy/silver
Junction box (protection degree)	IP65
Cable (length/cross-section area)	900mm/4mm ²
Plug connector	MC4 compatible

GENERAL CHARACTERISTICS		
Dimension (L/W/H)	1330mm/680mm/35mm	
Weight	9 kg	



- Due to continuous innovation, research and product improvement, the specifications in this product data sheet are subject to change without prior notice. The specifications may deviate slightly and are not guaranteed.
- The data do not refer to a single module, they only serve for comparison to different module types.

Please read the instruction manual in this entirety before handling, installing and operating Hollandia Power modules.

HOLLANDIA POWER PRODUCTS ARE DESIGNED AND QUALITY CONTROLLED IN THE NETHERLANDS

HPS0130M-32

www.hollandiapower.com