

ALL BLACK MBB HALF-CELL

410W BLACK



410W

Highest

power output



20.97% Module efficiency

HALF-CELL 108 CELL MONOCRYSTALLINE SOLAR MODULE

PRODUCT QUALITY FEATURES

- Made in the EU
- +5w positive power tolerance
- Fire resistant to UNI9177, Fire Class I
- 30 year British performance warranty. UK service & support.
- 108 cell MBB technology. Ultra high power wafer.

PRODUCT ADVANTAGES



MBB Technology Improved light absorption



Low Hot-spot Risk 1/2 current, reducing the hot spot temperature



Excellent loading capability 2400Pa wind loads, 5400Pa snow loads, 8000Pa extra support



Low NMOT

As low as 43°C, improving the power generation efficiency



Half Cell, MBB Technology Series-then-parallel cell connection design,more reliable soldering technology









Linear power warranty













LOW RISK BRITISH BRITISH TECHNICAL PROCUREMENT

SUPPORT

ALWAYS GRADE BRITISH QUALITY "A" CELLS STANDARDS

MCS CERTIFIED



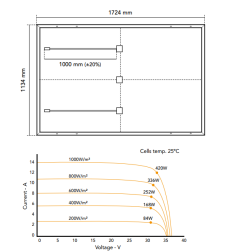
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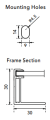
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UKS-6M-410W

ELECTRICAL CHARACTERISTICS

Standard - Black	410w	
Nominal power, Pmpp	410 Wp	
Tolerance, Pmpp	0 / +5 W	
Area of the module	1.96 m	
Module efficiency	20.97 %	
lsc	13.95 A	
Voc	37.32 V	
Impp	13.04 A	
Vmpp	31.45 V	
Maximum voltage	1500 V	
a lsc	0.045 % / °C	
β Voc	- 0.275 % / °C	
g Pmax	- 0.35 % / °C	
Temperature range	- 40°C ~ +85°C	
NOCT. Nominal Operating Cell Temperature	45 ± 2°C	
Maximum series fuse rating	20 A	





Made In Europe

NOTE: Read the instruction manual of this product and follow the indications STC. Values are valid for: 1000W/m2, AM 1.5 and cell's temperature of 25°C. Measurement tolerance +/-3% (AAA Solar simulation -IEC 60.904-9-). All the information of this brochure may be amended without notice by UKSOL.

NOCT: 800 W/m, ambient temp 20c, AM 1.5		
Nominal power. Pmax	309.98 W	
lsc	11.16 A	
Voc	35.23 V	
Impp	10.43 A	
Vmpp	29.72 A	

MECHANICAL CHARACTERISTICS

FrameBlack anodized aluminium Robust and resistant to corrosion Built-in plugConnection boxSealed, robust and wide for heat dissipation IP67/IP68 according to IEC 60529 Diodes by-pass built-in (3/6) for protection of the partial shading Connector MC4 or compatible Cables 1000 mm (±20%) length and 4mm2 section Fire Class I approval (UNI 9177)Frontal3.2 mm thick tempered glass with high strength and ARC Textured, extra-clear with low iron contentSolar cells108 (2 x 9 x 6) cells monocrystalline siliconWeight, dimensions and packaging21.5 Kg 1724 x 1134 x 30mm (+/-1%) Pack: 962/936 pcs-true		
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