PCB TERMINAL BLOCKS

## **SOLAR PANELS**

A range of high performance UK manfactured silicon cell solar panels.

INTER-CONNECTION

## **Super Light** A range of ultra thin, tough panels that have a degree of flexibility

- · Advanced composite lightweight construction
- FUSES & FUSE-**HOLDERS**
- · Connection cables exit from the edge of panel for fully flat mounting
- · Integral bypass diode
- Lightwight & flexible; ideal for automotive/marine applications
- · Can easily fit to mild curves, such as boat decking, caravan roofs

**INDICATORS** 

MINIATURE **SWITCHES** 

LIMIT & SAFETY **SWITCHES** 

LEDs &

## CBSPSL/130 - 130w Solar Panel

SPECIFICATION	130W
Maximum Power (Pmax) (W)	130
Voltage at Max Power (Vmp)	16.5
Current at Max Power (Imp)	7.87
Voltage at open circuit (Voc)	20
Current at short circuit (Isc)	8.49
Cell Efficiency (%)	19.6
Panel Efficiency (%)	15
Temp. Co-eff. Current (%/C)	0.05
Temp. Co-eff. Voltage (%/C)	-0.33
Temp. Co-eff. Power (%/C)	-0.42
Operating Temperature	-10° +60°C
Bypass Diodes	2
Dimentions	1378mm (L) x 698mm (W) x 35mm (D)
Weight	4kg
Quality	Manufactured in our ISO 9001-2015 and ISO 14001 certified factory.

CONTROL PRODUCTS

INTERFACE MODULES & SUPPORTS

RELAY BASES

DIN RAIL **ENCLOSURES** 

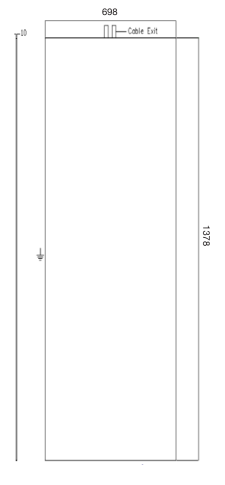
**BATTERIES** 

TRANS-FORMERS

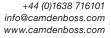
SOLAR **PANELS** 

## **Typical Applications:**

- · Signage & lighting
- · Leisure/ expedition vehicles
- · Outdoor recreating
- · Remote/ unmanned equipment
- · Marine









We operate a constant improvement policy.