

Certificate No: MCS BBA 0021

Technology: MCS 005 Photovoltaic Modules

Products:

Mono-Crystalline PV Modules

UP-MxxxM; where xxx is from 160 to 190 in increments of 5Wp UP-MxxxM-B – 72 cell; where xxx is from 175 to 205Wp in increment of 5Wp UP-ZxxxM – 72 cell; where xxx is from 175 to 205Wp in increment of 5Wp UP-ZxxxM-B – 72 cell; where xxx is from 175 to 205Wp in increment of 5Wp UP-MxxxM-B – 54 cell; where xxx is from 130 to 150Wp in increment of 5Wp

Poly-Crystalline PV Modules

UP-MxxxP; where xxx is from 180 to 290 in increments of 10Wp UP-MxxxP-B – 72 cell; where xxx is from 255 to 305Wp in increment of 5Wp UP-MxxxP-B – 60 cell; where xxx is from 210 to 250Wp in increment of 5Wp UP-ZxxxP – 60 cell; where xxx is from 210 to 250Wp in increment of 5Wp UP-ZxxxP-B – 60 cell; where xxx is from 210 to 250Wp in increment of 5Wp UP-MxxxP-B – 54 cell; where xxx is from 190 to 230Wp in increment of 5Wp

UPSOLAR CHINA CO., LIMITED Silver Centre 19F 1388 North Shaanxi Road 200060 Shanghai China

The BBA (British Board of Agrément) has issued this Microgeneration Certification Scheme (MCS) Certificate to the company and products named above, in recognition of the products's compliance with the MCS Scheme Requirements for the technology named above.

On behalf of the British Board of Agrément

Date of Second issue: 9 February 2012

Originally certificated on 11 June 2010

Greg Cooper Chief Executive

The BBA is a UKAS accredited certification body — Number 113. The schedule of the current scope of accreditation for product certification is available in pdf format via the UKAS link on the BBA website at www.bbacerts.co.uk

Readers are advised to check the validity and latest issue number of this MCS Certificate by either referring to the BBA website or contacting the BBA direct.