



Certificate No: MCS BBA 0030

Technology: MCS 005 Photovoltaic Modules

Products:

Monocrystalline modules:

CS5A-xxxM, where xxx is 160 to 210 in 5W steps
CS5A-xxxMF where xxx is 160 to 210 in 5W steps
CS5A-xxxM-L where xxx is 160 to 210 in 5W steps
CS5A-xxxMX where xxx is 160 to 210 in 5W steps
CS5C-xxxM where xxx is 85 to 105 in 5W steps
CS5E-xxM where xx is 20, 21, 22 or 25W
CS5F-xxM where xx is 13, 14 or 15W
CS5H-xxM where xx is 43, 44, 45, 46, 47 or 50W
CS5P-xxxM, where xxx is 200 to 275 in 5W steps
CS5T-xxxM where xxx is 130 to 150W in 5W steps
CS6A-xxxM where xxx is 160 to 220 in 5W steps
CS6A-xxxMM where xxx is 175 to 220 in 5W steps
CS6C-xxxM where xxx is 120 to 155 in 5W steps

continued

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' compliance with the MCS Scheme Requirements for the technology named above.

On behalf of the British Board of Agrément

Date of Seventh issue: 27 January 2014

Originally certificated on 4 August 2010

Claire Curtis-Thomas
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.

CS6D-xxM where xx is 60 to 75W in 5W steps
CS6E-xxM where xx is 45 to 60W in 5W steps
CS6H-xxM where xx is 20, 22, 24 or 26W
CS6P-xxxMM where xxx is 225 to 275 in 5W steps
CS6P-xxxM where xxx is 215 to 275 in 5W steps
CS6X-xxxM where xxx is 255 to 330 in 5W steps
CS6V-xxxMM, where xxx is 210 to 235 in 5W steps
CS6VH-xxxMM, where xxx is 100 to 120 in 5W steps
CS6V-xxxM, where xxx is 200 to 230 in 5W steps
CS6VH-xxxM, where xxx is 100 to 115 in 5W steps

Polycrystalline modules:

CS6A-xxxPE, where xxx is 140 to 190 in 5W steps
CS6A-xxxPF where xxx is 165 to 195W in 5W steps
CS6A-xxxP-L where xxx is 165 to 195W in 5W steps
CS6A-xxxPX where xxx is 160 to 220 in 5W steps
CS6C-xxxP where xxx is 120 to 155 in 5W steps
CS6D-xxP where xx is 60 to 75W in 5W steps
CS6E-xxP where xx is 45 to 60W in 5W steps
CS6H-xxP where xx is 20, 22, 24 or 26W
CS6K-xxxP where xxx is 220 to 275 in 5W steps
CS6P-xxxPE, where xxx is 165 to 230 in 5W steps
CS6P-xxxPM where xxx is 220 to 275 in 5W steps
CS6P-xxxPT where xxx is 235 to 260W in 5W steps
CS6P-xxxPX where xxx is 200 to 275 in 5W steps
CS6X-xxxPM where xxx is 290 to 335W in 5W steps
CS6A-xxxP where xxx is 160 to 220 in 5W steps
CS6P-xxxP where xxx is 200 to 275 in 5W steps
CS6X-xxxP where xxx is 255 to 330 in 5W steps
CS6V-xxxP, where xxx is 190 to 230 in 5W steps
CS6VH-xxxP, where xxx is 95 to 115 in 5W steps

Canadian Solar Inc
545 Speedvale Avenue West
Guelph
Ontario
N1K 1E6
Canada