

Certificate No: MCS BBA 0093

Technology: MCS 005 Photovoltaic Modules

Product(s):

ELDORA 300Pxxx where xxx is 280 to 315 in increments of 5Wp ELDORA 270Pxxx where xxx is 265 to 275 in increments of 5Wp ELDORA 260Pxxx where xxx is 250 to 260 in increments of 5Wp ELDORA 250Pxxx where xxx is 235 to 265 in increments of 5Wp ELDORA 220Pxxx where xxx is 195 to 265 in increments of 5Wp ELDORA 190Pxxx where xxx is 175 to 210 in increments of 5Wp ELDORA 150Pxxx where xxx is 130 to 160 in increments of 5Wp ELDORA 130Pxxx where xxx is 120 to 135 in increments of 5Wp ELDORA 120Pxxx where xxx is 120 to 135 in increments of 5Wp ELDORA 100Pxxx where xxx is 100 to 125 in increments of 5Wp ELDORA 80Pxxx where xxx is 74 to 100 in increments of 5Wp ELDORA 60Pxxx where xxx is 60 to 75 in increments of 5Wp ELDORA 50Pxxx where xxx is 50 to 60 in increments of 5 Wp ELDORA 40Pxxx where xxx is 37 to 50 in increments of 5Wp ELDORA 30Pxxx where xxx is 25 to 30 in increments of 5Wp ELDORA 20Pxxx where xxx is 18 to 20 in increments of 2Wp ELDORA 10Pxxx where xxx is 10 to 12 in increments of 2 Wp ELDORA VSP.72.AAA.03 where AAA is 275 to 335 in increments of 5Wp ELDORA VSPB.72.AAA.03 where AAA is 275 to 335 in increments of 5Wp ELDORA VSP.60.AAA.03 where AAA is 230 to 275 in increments of 5Wp ELDORA VSPB.60.AAA.03 where AAA is 230 to 275 in increments of 5Wp ELDORA VSPBB.60.AAA.03 where AAA is 230 to 275 in increments of 5Wp ELDORA VSP.54.60.AAA.03 where AAA is 205 to 250 in increments of 5Wp ELDORA VSPB.54.AAA.03 where AAA is 205 to 250 in increments of 5Wp ELDORA VSPBB.54.AAA.03 where AAA is 205 to 250 in increments of 5Wp ELDORA VSP.48.AAA.03 where AAA is 180 to 223 in increments of 5Wp ELDORA VSPB.48.AAA.03 where AAA is 180 to 223 in increments of 5Wp ELDORA VSPBB.48.AAA.03 where AAA is 180 to 223 in increments of 5Wp ELDORA VSP.36.AAA.03 where AAA is 140 to 165 in increments of 5Wp ELDORA VSPB.36.AAA.03 where AAA is 140 to 165 in increments of 5Wp ELDORA VSPBB.36.AAA.03 where AAA is 140 to 165 in increments of 5Wp ELDORA VSP.72. AAA.03.04(AAA=285-350 in steps of 1,72 cells) ELDORA VSP.60. AAA.03.04(AAA=235-290 in steps of 1,60 cells) ELDORA VSP.54. AAA.03.04(AAA=215-265 in steps of 1,54 cells)



ELDORA VSP.48. AAA.03.04(AAA=190-235 in steps of 1,48 cells) ELDORA VSP.36. AAA.03.04(AAA=145-175 in steps of 1,36 cells) ELDORA VSPB.72. AAA.03.04(AAA=285-350 in steps of 1,72 cells) ELDORA VSPB.60. AAA.03.04(AAA=235-290 in steps of 1,60 cells) ELDORA VSPB.54. AAA.03.04(AAA=215-265 in steps of 1,54 cells) ELDORA VSPB.48. AAA.03.04(AAA=190-235 in steps of 1,48 cells) ELDORA VSPB.36. AAA.03.04(AAA=145-175 in steps of 1,36 cells) ELDORA VSPBB.60. AAA.03.04(AAA=235-290 in steps of 1,60 cells) ELDORA VSPBB.54. AAA.03.04(AAA=215-265 in steps of 1,54 cells) ELDORA VSPBB.48. AAA.03.04(AAA=190-235 in steps of 1,48 cells) ELDORA VSPBB.48. AAA.03.04(AAA=145-175 in steps of 1,36 cells) ELDORA VSPBB.36. AAA.03.04(AAA=145-175 in steps of 1,36 cells) ELDORA VSPBB.36. AAA.03.04(AAA=145-175 in steps of 1,36 cells)

SOMERA VSM.72.AAA.05 (AAA = 310-380 in steps of 1, 72 cells) SOMERA VSM.60.AAA.05 (AAA = 260-315 in steps of 1, 60 cells) SOMERA VSM.54.AAA.05 (AAA = 235-285 in steps of 1, 54 cells) SOMERA VSM.48.AAA.05 (AAA = 210-255 in steps of 1, 48 cells) SOMERA VSM.36.AAA.05 (AAA = 155-190 in steps of 1, 36 cells) SOMERA VSMB.72.AAA.05 (AAA = 310-380 in steps of 1, 72 cells) SOMERA VSMB.60.AAA.05 (AAA = 260-315 in steps of 1, 60 cells) SOMERA VSMB.54.AAA.05 (AAA = 235-285 in steps of 1, 54 cells) SOMERA VSMB.48.AAA.05 (AAA = 210-255 in steps of 1, 48 cells) SOMERA VSMB.36.AAA.05 (AAA = 155-190 in steps of 1, 36 cells) SOMERA VSMB.36.AAA.05 (AAA = 155-190 in steps of 1, 36 cells)

ELDORA VSP.72.AAA.05 (AAA = 285-350 in steps of 1, 72 cells) ELDORA VSP.60.AAA.05 (AAA = 235-290 in steps of 1, 60 cells) ELDORA VSP.54.AAA.05 (AAA = 215-265 in steps of 1, 54 cells) ELDORA VSP.48.AAA.05 (AAA = 190-235 in steps of 1, 48 cells) ELDORA VSP.36.AAA.05 (AAA = 145-175 in steps of 1, 36 cells) ELDORA VSPB.72.AAA.05 (AAA = 285-350 in steps of 1, 72 cells) ELDORA VSPB.60.AAA.05 (AAA = 235-290 in steps of 1, 60 cells) ELDORA VSPB.54.AAA.05 (AAA = 215-265 in steps of 1, 54 cells) ELDORA VSPB.48.AAA.05 (AAA = 190-235 in steps of 1, 48 cells) ELDORA VSPB.36.AAA.05 (AAA = 145-175 in steps of 1, 36 cells)

SOMERA VSM.72.AAA.03.04 (AAA = 310-380 in steps of 1, 72 cells) SOMERA VSM.60.AAA.03.04 (AAA = 260-315 in steps of 1, 60 cells) SOMERA VSM.54.AAA.03.04 (AAA = 235-285 in steps of 1, 54 cells) SOMERA VSM.48.AAA.03.04 (AAA = 210-255 in steps of 1, 48 cells) SOMERA VSM.36.AAA.03.04 (AAA = 155-190 in steps of 1, 36 cells) SOMERA VSMBB.60.AAA.03.04 (AAA = 260-315 in steps of 1, 60 cells) SOMERA VSMBB.54.AAA.03.04 (AAA = 235-285 in steps of 1, 54 cells) SOMERA VSMBB.48.AAA. 03.04 (AAA = 210-255 in steps of 1, 48 cells) SOMERA VSMBB.36.AAA. 03.04 (AAA = 155-190 in steps of 1, 36 cells) SOMERA VSMBB.36.AAA. 03.04 (AAA = 155-190 in steps of 1, 36 cells)



SOMERA VSMB.72.AAA.03.04 (AAA = 310-380 in steps of 1, 72 cells) SOMERA VSMB.60.AAA.03.04 (AAA = 260-315 in steps of 1, 60 cells) SOMERA VSMB.54.AAA.03.04 (AAA = 235-285 in steps of 1, 54 cells) SOMERA VSMB.48.AAA.03.04 (AAA = 210-255 in steps of 1, 48 cells) SOMERA VSMB.36.AAA.03.04 (AAA = 155-190 in steps of 1, 36 cells)

SOMERA VSMS.72.AAA.03.04 (AAA = 310-380 in steps of 1, 72 cells) SOMERA VSMS.60.AAA.03.04 (AAA = 260-315 in steps of 1, 60 cells) SOMERA VSMSB.72.AAA.03.04 (AAA = 310-380 in steps of 1, 72 cells) SOMERA VSMSB.60.AAA.03.04 (AAA = 260-315 in steps of 1, 60 cells) SOMERA VSMSBB.60.AAA.03.04 (AAA = 260-315 in steps of 1, 60 cells)

Vikram Solar Limited The Chambers, 8th Floor 1865, Rajdanga Main Road Kolkata- 700107 West Bengal India

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

Clause Custis-Monas

Date of Fifth issue: 1 August 2018

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.