

Appendix 2 of Certificate No. MCS PV0299

Main Certificate Number: MCS PV0299

Certificate Issue: 01

SOLARWATT GmbH

Maria-Reiche-Straße 2a 01109 Dresden Sachsen Germany

having complied with the following MCS product certification scheme requirements:

MCS 010 – Generic Factory Production Control and Product Quality Requirements – Issue 2.0

and

MCS 005 – Solar Photovoltaic Modules

(The issue number is stated in the heading of the table(s) in the appendix)

is authorised to use the BRE Global Certification Mark and the MCS Certification Mark in association with the products listed in the appendix.

The validity of the certificate with appendix is maintained in accordance with MCS scheme requirements which include annual factory production control surveillance assessment.

Please see full Certificate of Compliance (MCS PV0299, Issue 01) for full product details.



Laura Critien

15 August 2022

15 August 2022

Signed for BRE Global Limited

Certification Team Manager

Date of Main Certificate Issue

Date of Main Certificate First Issue



This appendix remains the property of BRE Global Limited and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Limited, Bucknalls Lane, Watford, Herts WD25 9XX T: +44 (0)333 321 8811 E: BREGlobalEnquiries@bregroup.com



BF2124 Rev. 0.0 Page 1 of 2 © BRE Global Limited 2022



Appendix to Certificate No: MCS PV0299 Issue: 01 SOLARWATT GmbH

The following products are certificated under reference numbers MCS PV0299/01 - MCS PV0299/50. Please see full Certificate of Compliance (MCS PV0299, Issue 01) for full product details.

MCS 005 – Solar Photovoltaic Modules – Issue 3.1		
Model	Туре	Output Range (W) In 5W increments
SOLARWATT Panel vision AM 3.0 (xxx Wp) pure	Monocrystalline Modules	370-375
SOLARWATT Panel vision AM 3.0 (xxx Wp) black	Monocrystalline Modules	365-375
SOLARWATT Panel vision AM 3.0 (xxx Wp) style	Monocrystalline Modules	365-375
SOLARWATT Panel vision AM 4.0 (xxx Wp) pure	Monocrystalline Modules	405-410
SOLARWATT Panel vision AM 4.1 (xxx Wp) pure	Monocrystalline Modules	405-410
SOLARWATT Panel vision AM 4.0 (xxx Wp) black	Monocrystalline Modules	395-410
SOLARWATT Panel vision AM 4.1 (xxx Wp) black	Monocrystalline Modules	395-410
SOLARWATT Panel vision AM 4.0 (xxx Wp) style	Monocrystalline Modules	395-410
SOLARWATT Panel vision AM 4.1 (xxx Wp) style	Monocrystalline Modules	395-410
SOLARWATT Panel vision AM 4.0 (xxx Wp) pure, low carbon	Monocrystalline Modules	405-410
SOLARWATT Panel vision AM 4.1 (xxx Wp) pure, low carbon	Monocrystalline Modules	405-410
SOLARWATT Panel vision AM 4.0 (xxx Wp) black, low carbon	Monocrystalline Modules	395-410
SOLARWATT Panel vision AM 4.1 (xxx Wp) black, low carbon	Monocrystalline Modules	395-410
SOLARWATT Panel vision AM 4.0 (xxx Wp) style, low carbon	Monocrystalline Modules	395-410
SOLARWATT Panel vision AM 4.1 (xxx Wp) style, low carbon	Monocrystalline Modules	395-410



Laura Critien

15 August 2022

15 August 2022

Signed for BRE Global Limited

Certification Team Manager

Date of Main Certificate Issue

Date of Main Certificate First Issue





This appendix remains the property of BRE Global Limited and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive.com/check or contact us.

BRE Global Limited, Bucknalls Lane, Watford, Herts WD25 9XX T: +44 (0)333 321 8811 E: BREGlobalEnquiries@bregroup.com



© BRE Global Limited 2022