# **Certificate**



Zertifikat Nr. Certificate No. PV 50589780

Blatt Sheet 0001

Ihr Zeichen Client Reference

Unser Zeichen Our Reference

Ausstellungsdatum

Date of Issue

S.0

01-JS-CN23GYU7 004

27.06.2023

(day/mo/yr)

Genehmigungsinhaber License Holder

Mylight Systems S.A.S ZAC des Gaulnes, 1609 Avenue Henri Schneider 69330 Jonage, France

Fertigungsstätte Manufacturing Plant 040-0002509811

Prüfzeichen Test Mark



IEC 61215 IEC 61730 Regular Production Surveillance

ID 1111270500

Geprüft nach Tested acc. to IEC 61215-1:2021

IEC 61215-1-1:2021

IEC 61215-2:2021 IEC 61730-1:2016

IEC 61730-2:2016

EN IEC 61215-1:2021

EN IEC 61215-1-1:2021

EN IEC 61215-2:2021

EN IEC 61730-1:2018

EN IEC 61730-2:2018

Zertifiziertes Produkt (Geräteidentifikation) Certified Product (Product Identification) Lizenzentgelte - Einheit License Fee - Unit

### PV Module

Type Designation:

Max. System Voltage: up to 1500 VDC (Voc at STC):

With 1/2 cut mono bifacial c-Si cells (Under STC): MYLxxxM10T-B78HBB (xxx=590-625, in steps of 5, 156 cells)

MYLxxxM10T-B78HSW (xxx=590-625, in steps of 5, 156 cells)

MYLxxxM10T-B78HST (xxx=590-625, in steps of 5, 156 cells)

MYLxxxM10T-B78HBW (xxx=590-625, in steps of 5, 156 cells)

MYLxxxM10T-B78HBT (xxx=590-625, in steps of 5, 156 cells)

MYLxxxM10T-B72HBB (xxx=535-575, in steps of 5, 144 cells)

MYLxxxM10T-B72HSW (xxx=535-575, in steps of 5, 144 cells)

MYLxxxM10T-B72HST (xxx=535-575, in steps of 5, 144 cells)

MYLxxxM10T-B72HBW (xxx=535-575, in steps of 5, 144 cells)
MYLxxxM10T-B72HBT (xxx=535-575, in steps of 5, 144 cells)
MYLxxxM10T-B66HBB (xxx=500-525, in steps of 5, 132 cells)

MYLxxxM10T-B66HSW (xxx=500-525, in steps of 5, 132 cells)

MYLxxxM10T-B66HST (xxx=500-525, in steps of 5, 132 cells)

MYLxxxM10T-B66HBW (xxx=500-525, in steps of 5, 132 cells) MYLxxxM10T-B66HBT (xxx=500-525, in steps of 5, 132 cells)

Continued on Page 0002

Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde. Das Produkt entspricht den o.g. Anforderungen, die Herstellung wird überwacht. This certificate is based on our Testing and Certification Regulation The product fulfills above mentioned requirements, the production is subject to surveillance.

TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg

http://www.tuv.com/safety E-mail: markcheck@tuv.com

Fax: +49 221 806-3935

Zertifizierungs

-10g. (FH) F. H

# **Certificate**



Zertifikat Nr. Certificate No. PV 50589780

Blatt Sheet 0002

Ihr Zeichen Client Reference

Unser Zeichen Our Reference

Ausstellungsdatum

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01-JS-CN23GYU7 004

27.06.2023

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Mylight Systems S.A.S ZAC des Gaulnes, 1609 Avenue Henri Schneider 69330 Jonage, France

Fertigungsstätte Manufacturing Plant 040-0002509811

Prüfzeichen Test Mark



IEC 61215 IEC 61730 Regular Production Surveillance

www.tuv.com ID 1111270500 Geprüft nach Tested acc. to

IEC 61215-1:2021

IEC 61215-1-1:2021

IEC 61215-2:2021

IEC 61730-1:2016

IEC 61730-2:2016

EN IEC 61215-1:2021

EN IEC 61215-1-1:2021

EN IEC 61215-2:2021

EN IEC 61730-1:2018

EN IEC 61730-2:2018

Zertifiziertes Produkt (Geräteidentifikation) (Product Identification) Certified Product

Lizenzentgelte - Einheit License Fee - Unit

### PV Module

Continuation of Page 0001

MYLxxxM10T-B60HBB (xxx=450-480, in steps of 5, 120 cells)

MYLxxxM10T-B60HSW (xxx=450-480, in steps of 5, 120 cells)

MYLxxxM10T-B60HST (xxx=450-480, in steps of 5, 120 cells)

MYLxxxM10T-B60HBW (xxx=450-480, in steps of 5, 120 cells)

MYLxxxM10T-B60HBT (xxx=450-480, in steps of 5, 120 cells)

MYLxxxM10T-B54HBB (xxx=405-430, in steps of 5, 108 cells)

MYLxxxM10T-B54HSW (xxx=405-430, in steps of 5, 108 cells)

MYLxxxM10T-B54HST (xxx=405-430, in steps of 5, 108 cells)

MYLxxxM10T-B54HBW (xxx=405-430, in steps of 5, 108 cells) MYLxxxM10T-B54HBT (xxx=405-430, in steps of 5, 108 cells)

With 1/2 cut mono bifacial c-Si cells (Under BNPI):

MYLxxxM10T-B78HBB

(xxx=649,655,660,666,671,677,682,688, 156 cells)

MYLxxxM10T-B78HSW

(xxx=649,655,660,666,671,677,682,688, 156 cells)

Continued on Page 0003

Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde. Das Produkt entspricht den o.g. Anforderungen, die Herstellung wird überwacht This certificate is based on our Testing and Certification Regulation. The product fulfills above mentioned requirements, the production is subject to surveillance.

TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg

http://www.tuv.com/safety E-mail: markcheck@tuv.com

Fax. +49 221 806-3935

Zertifizierungsstell Dipt-ling (FH

# **Certificate**



Zertifikat Nr. Certificate No. PV 50589780

Blatt Sheet 0003

Ihr Zeichen Client Reference

Unser Zeichen Our Reference

Ausstellungsdatum

Date of Issue

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01-JS-CN23GYU7 004

27.06.2023

(day/mo/yr)

Genehmigungsinhaber License Holder

Mylight Systems S.A.S ZAC des Gaulnes, 1609 Avenue Henri Schneider 69330 Jonage, France

Fertigungsstätte Manufacturing Plant 040-0002509811

Prüfzeichen Test Mark



IEC 61215 JEC 61730 Regular Production Surveillance

www.tuv.com ID 1111270500 Geprüft nach Tested acc. to IEC 61215-1:2021

IEC 61215-1-1:2021

IEC 61215-2:2021 IEC 61730-1:2016

IEC 61730-2:2016

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EN IEC 61215-1-1:2021

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EN IEC 61730-2:2018

Zertifiziertes Produkt (Geräteidentifikation) (Product Identification) Certified Product

Lizenzentgelte - Einheit License Fee - Unit

### PV Module

Continuation of Page 0002

MYLxxxM10T-B78HST

(xxx=649,655,660,666,671,677,682,688, 156 cells)

MYLxxxM10T-B78HBW

(xxx=649,655,660,666,671,677,682,688, 156 cells)

MYLxxxM10T-B78HBT

(xxx=649,655,660,666,671,677,682,688, 156 cells)

MYLxxxM10T-B72HBB

(xxx=589,594,600,605,611,616,622,627,633, 144 cells)

MYLxxxM10T-B72HSW

(xxx=589,594,600,605,611,616,622,627,633, 144 cells)

MYLxxxM10T-B72HST

(xxx=589,594,600,605,611,616,622,627,633, 144 cells)

MYLxxxM10T-B72HBW

(xxx=589,594,600,605,611,616,622,627,633, 144 cells)

MYLxxxM10T-B72HBT

(xxx=589,594,600,605,611,616,622 627,633, 144 cells)

Continued on Page 0004

Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde. Das Produkt entspricht den o.g. Anforderungen, die Herstellung wird überwacht. This certificate is based on our Testing and Certification Regulation. The product fulfills above mentioned requirements, the production is subject to surveillance.

TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg

http://www.tuv.com/safety E-mail: markcheck@tuv.com

Fax: +49 221 806-3935

Zertifizierungsstelle

Dipl-Hag (FH) F

# Certificate



**Zertifikat Nr.** *Certificate No.* PV 50589780

Blatt Sheet

Ihr Zeichen Client Reference

Unser Zeichen Our Reference

Ausstellungsdatum

Date of Issue

S.0

01-JS-CN23GYU7 004

27.06.2023

(day/mo/yr)

Genehmigungsinhaber License Holder

Mylight Systems S.A.S ZAC des Gaulnes, 1609 Avenue Henri Schneider 69330 Jonage, France Fertigungsstätte *Manufacturing Plant* 040-0002509811

Prüfzeichen Test Mark



IEC 61215 IEC 61730 Regular Production Surveillance

www.tuv.com ID 1111270500 Geprüft nach Tested acc. to

IEC 61215-1:2021 IEC 61215-1-1:2021

IEC 61215-2:2021

IEC 61730-1:2016 IEC 61730-2:2016

EN IEC 61215-1:2021

EN IEC 61215-1-1:2021

EN IEC 61215-2:2021

EN IEC 61730-1:2018

EN IEC 61730-2:2018

Zertifiziertes Produkt (Geräteidentifikation)
Certified Product (Product Identification)

Lizenzentgelte - Einheit License Fee - Unit

### PV Module

Continuation of Page 0003

MYLxxxM10T-B66HBB (xxx=550,556,561,567,572,578, 132 cells)

MYLxxxM10T-B66HSW (xxx=550,556,561,567,572,578, 132 cells)

MYLxxxM10T-B66HST (xxx=550,556,561,567,572,578, 132 cells)

MYLxxxM10T-B66HBW (xxx=550,556,561,567,572,578, 132 cells)

MYLxxxM10T-B66HBT (xxx=550,556,561,567,572,578, 132 cells)

MYLxxxM10T-B60HBB

(xxx=495,501,506,512,517,523,528, 120 cells)

MYLxxxM10T-B60HSW

(xxx=495,501,506,512,517,523,528, 120 cells)

MYLxxxM10T-B60HST

(xxx=495,501,506,512,517,523,528, 120 cells)

MYLxxxM10T-B60HBW

(xxx=495,501,506,512,517,523,528, 120 cells)

MYLxxxM10T-B60HBT

(xxx=495,501,506,512,517,523,528, 120 cells)

Continued on Page 0005

Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde.

Das Produkt entspricht den o.g. Anforderungen, die Herstellung wird überwacht.

This certificate is based on our Testing and Certification Regulation. The product fulfills above mentioned requirements, the production is subject to surveillance.

TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg

http://www.tuv.com/safety E-mail: markcheck@tuv.com

Fax: +49 221 806-3935

Zertifizierungsstelle

Dipl. Ing (FH) F. He

## Certificate



Zertifikat Nr. Certificate No. PV 50589780

Blatt Sheet 0005

Ihr Zeichen Client Reference

Unser Zeichen Our Reference

Ausstellungsdatum

Date of Issue

S.0

01-JS-CN23GYU7 004

27.06.2023

(day/mo/yr)

Genehmigungsinhaber License Holder

Mylight Systems S.A.S ZAC des Gaulnes, 1609 Avenue Henri Schneider 69330 Jonage, France

Fertigungsstätte Manufacturing Plant 040-0002509811

Prüfzeichen Test Mark



IEC 61215 IEC 61730 Regular Production Surveillance

www.tuv.com ID 1111270500 Geprüft nach Tested acc. to

IEC 61215-1:2021

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IEC 61215-2:2021

IEC 61730-1:2016

IEC 61730-2:2016

EN IEC 61215-1:2021

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EN IEC 61215-2:2021

EN IEC 61730-1:2018

EN IEC 61730-2:2018

Zertifiziertes Produkt (Geräteidentifikation) Certified Product (Product Identification)

Lizenzentgelte - Einheit License Fee - Unit

### PV Module

Continuation of Page 0004

MYLxxxM10T-B54HBB (xxx=446,451,457,462,468,473, 108 cells)

MYLxxxM10T-B54HSW (xxx=446,451,457,462,468,473, 108 cells)

MYLxxxM10T-B54HST (xxx=446,451,457,462,468,473, 108 cells)

MYLxxxM10T-B54HBW (xxx=446,451,457,462,468,473, 108 cells)

MYLxxxM10T-B54HBT (xxx=446,451,457,462,468,473, 108 cells)

Remarks:

Class II acc. to IEC 61140

Fire Rating: Class C (according to UL 790)

Safety Factors: 1.5

Design Load (Refer to test report for details of

corresponding material and installation method.):

2400 Pa (downward) / 1600 Pa (upward)

3600 Pa (downward) / 2400 Pa (upward)

Conditions:

The product test is voluntarily according to technical regulations. Any change of the design, materials, components or processing may require the repetition of some of the qualification tests in order to retain type approval. The certificate is valid until 18 April 2028.

Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde. Das Produkt entspricht den o.g. Anforderungen, die Herstellung wird überwacht. This certificate is based on our Testing and Certification Regulation. The product fulfills above mentioned requirements, the production is subject to surveillance.

TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg

http://www.tuv.com/safety E-mail: markcheck@tuv.com

Fax: +49 221 806-3935

Zertifizierungsstelle

Dipl.-Ing. (I/H) V. He

#### TÜV Rheinland (China) Ltd. Member of TÜV Rheinland Group



Mylight Systems S.A.S

Mr. Suavet Ondine General Director

: 27.06.2023 Our ref. : JS 01 Your ref.: S.O

Date

ZAC des Gaulnes, 1609 Avenue Henri Schneider 69330 Jonage, France

#### Ref : PV Photovoltaic Modules

Type of Equipment : PV Module

Model Designation : See Certificate Certificate No. : PV 50589780 0001 Report No. : CN23GYU7 004

Dear Mr. Suavet Ondine,

Thank you very much for your interest in our services.

Please find enclosed your certification documents.

We appreciate your support and would like to offer our assistance in the approval of your future products through our extensive range of technical services.

Please feel free to contact us whatever your requirements may be.

With kind regards,

Certification

Dipl.-Ing (FH) F.

cc: Hengdian Group DMEGC Magnetics

Enclosure

片区亦庄组团) 邮编: 100176

#### TÜV Rheinland (China) Ltd. Member of TÜV Rheinland Group



Hengdian Group DMEGC Magnetics Co.,

Ltd.

Ge zheng

Date : 27.06.2023

Our ref.: JS 01 Your ref.: S.O

Hengdian Industrial Zone Dongyang City Zhejiang P.R. China

#### Ref : PV Photovoltaic Modules

Type of Equipment: PV Module

Model Designation : See Certificate Certificate No. : PV 50589780 0001 Report No. : CN23GYU7 004

Dear Ge zheng,

Please find enclosed certification documents as specified above.

Please forward these documents to the certificate holder.

If you contact our office, please quote our reference above.

We thank you for your cooperation.

the certificate holder is: Mylight Systems S.A.S

With kind regards,

Certification Body

Dipl.-Ing. (FH) F. He

Enclosur

片区亦庄组团) 邮编: 100176