



IECEx Certificate of Conformity

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification System for Explosive Atmospheres

for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No.:	IECEx CQM 16.0023X	Page 1 of 4	<u>Certificate history:</u>
Status:	Current	Issue No: 2	Issue 1 (2021-03-03) Issue 0 (2016-07-08)
Date of Issue:	2025-11-12		
Applicant:	WAROM TECHNOLOGY INCORPORATED COMPANY No. 555, Baoqian Road, Jiading District, Shanghai 201808 China		
Equipment:	Explosion-proof Light Fittings BAY51-D **x**** Series		
Optional accessory:			
Type of Protection:	Ex "d", "tb"		
Marking:	Ex db IIB T6 Gb (for -60°C ≤ Ta ≤ +55°C) Ex db IIB+H ₂ T6 Gb (for -20°C ≤ Ta ≤ +55°C) Ex tb IIIC T80°C Db IP66 (for -60°C ≤ Ta ≤ +55°C)		

Approved for issue on behalf of the IECEx
Certification Body:

Ji Xiaodong

Position:

President

Signature:
(for printed version)

Date:
(for printed version)



1. This certificate and schedule may only be reproduced in full.
2. This certificate is not transferable and remains the property of the issuing body.
3. The Status and authenticity of this certificate may be verified by visiting www.iecex.com or use of this QR Code.

Certificate issued by:

China Quality Mark Certification Group Co., Ltd.
No. 33 Zengguang Road, Haidian District
Beijing City, Postal code: 100048
China

CQM
China Quality Mark



IECEx Certificate of Conformity

Certificate No.: **IECEx CQM 16.0023X**

Page 2 of 4

Date of issue: 2025-11-12

Issue No: 2

Manufacturer: **WAROM TECHNOLOGY INCORPORATED COMPANY**
No. 555, Baoqian Road, Jiading District, Shanghai 201808
China

Manufacturing locations: **WAROM TECHNOLOGY INCORPORATED COMPANY**
No. 555, Baoqian Road, Jiading District, Shanghai 201808
China

WAROM TECHNOLOGY MENA FZCO
Plot, S10103, Jebal Ali South, Jebal Ali Freezone
DUBAI PO Box: 263667
United Arab Emirates

WAROM TECHNOLOGY ARABIA INDUSTRIAL LLC
Building No. 4443, Ibn Sina Street, 1st Industrial District
Dammam 32234
Saudi Arabia

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended

STANDARDS :

The equipment and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards

IEC 60079-0:2017 Explosive atmospheres - Part 0: Equipment - General requirements
Edition:7.0

IEC 60079-1:2014 Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"
Edition:7.0

IEC 60079-31:2013 Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"
Edition:2

This Certificate **does not** indicate compliance with safety and performance requirements other than those expressly included in the Standards listed above.

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in:

Test Reports:

[CN/CQM/ExTR16.0022/00](#) [CN/CQM/ExTR16.0022/01](#)

Quality Assessment Report:

[CN/CQM/QAR07.0003/14](#)



IECEx Certificate of Conformity

Certificate No.: **IECEx CQM 16.0023X**

Page 3 of 4

Date of issue: 2025-11-12

Issue No: 2

EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

Description of Equipment:

The BAY51-D **x**** Series explosion-proof light fittings consists of body, cover, open cover and transparent parts. The body, cover and open cover is made of aluminum alloy and plastic sprayed. The minimum thickness of housing is 5mm. The transparent part is made of tempered glass. There is a cemented joint between the transparent part and the housing with the minimum length of 20mm. The flameproof joints fulfill the requirement of Ex d. Each joint has O-ring to meet the requirement of Ex tb. The internally installed ballast is used to operating the light and provide functional protection of the product. The ingress protection degree is IP66.

Refer to the attachment for the details of nomenclature.

Technical data

Type BAY51-D LED *x2*:

Input voltage: 100~275V AC, Rated power (LED lamp) : 9Wx2, 18Wx2, 28Wx2

Type BAY51-D *x2* :

Input voltage:100 ~ 305V AC, Rated power (fluorescent lamp) : 18Wx2, 36Wx2, 58Wx2, 14Wx2, 28Wx2,35Wx2

Type BAY51-D LED *x2*J* with emergency function:

Input voltage: 100~275V AC, Rated power (LED lamp) : 18Wx2, 28Wx2

Type BAY51-D *x2*J* with emergency function:

Input voltage:100 ~ 305V AC, Rated power (fluorescent lamp) : 36Wx2, 58Wx2

SPECIFIC CONDITIONS OF USE: YES as shown below:

1. The thread specification of entry are M20x1.5, M25x1.5, NPT1/2 or NPT3/4; which complies with the requirements marked on the instruction manual.
2. When the product is installed and operated in gas explosive atmosphere, separated certified cable gland fulfil the requirement of IEC 60079-0:2017 and IEC 60079-1:2014 shall be used.
3. When the product is installed and operated in dust explosive atmosphere, separated certified cable gland fulfil the requirement of IEC 60079-0:2017 and IEC 60079-31:2013 shall be used.
4. When repair or maintain the flameproof joints, contact the original manufacturer for the information on the dimensions of the flameproof joints.
5. WARNING: DO NOT OPEN WHEN ENERGIZED.

WARNING: DO NOT OPEN WHEN EXPLOSIVE ATMOSPHERE PRESENTS.

WARNING: POTENTIAL ELECTROSTATIC CHARGING HAZARD-SEE INSTRUCTIONS.

CAUTION: USE FASTENERS WITH YIELD STRESS \geq 450MPa.

SPECIFICATION OF THE ENTRY HOLE-SEE THE MANUAL.



IECEx Certificate of Conformity

Certificate No.: **IECEx CQM 16.0023X**

Page 4 of 4

Date of issue: 2025-11-12

Issue No: 2

DETAILS OF CERTIFICATE CHANGES (for issues 1 and above)

Additional manufacturing locations WAROM TECHNOLOGY MENA FZCO and WAROM TECHNOLOGY ARABIA INDUSTRIAL LLC are added.

Annex:

[IECEx_CQM_16.0023X_002.pdf](#)



Attachment to Certificate

IECEx CQM 16.0023X issue No.2



Applicant:

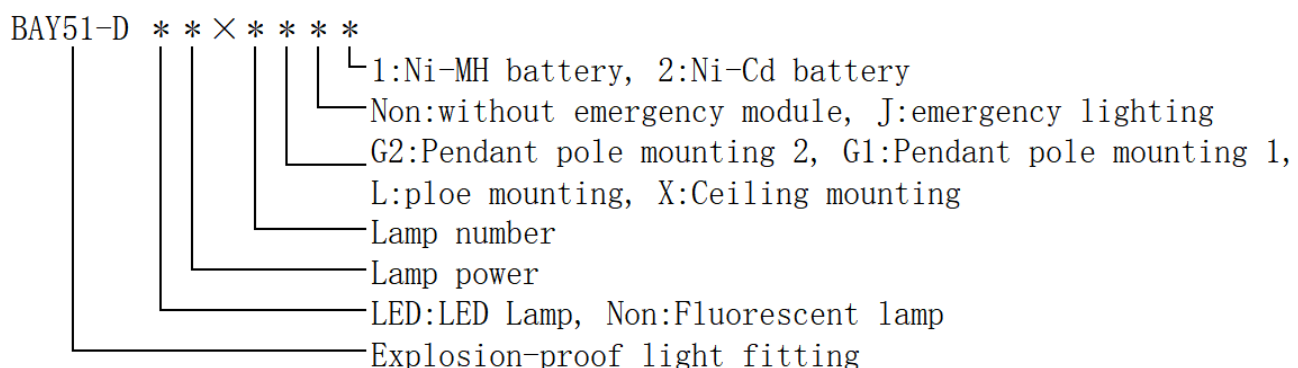
Warom Technology Incorporated Company

Address: No.555# Baoqian Road, Jiading, Shanghai, 201808, PRC

Electrical equipment:

Explosion-proof Light Fittings

Nomenclature:



Ex component list

No.	Ex component	Ex-marking	Certificate
1	M20×1.5, M25×1.5 or NPT1/2, NPT3/4	Ex db IIC Gb, Ex tb IIIC Db	IECEx LCIE 15.0070U

The component was certified based on IEC 60079-0:2011 ed6 which has been evaluated according to IEC 60079-0:2017 ed7 and the requirements are fulfilled.