

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

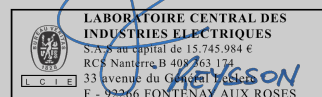
CB TEST CERTIFICATE

Product	Fixed general purpose luminaires
Name and address of the applicant	JIANG MEN CITY JOWIN LIGHTING COMPANY LIMITED Building 2 No.16 Beiyuan Road, Jianghai District, Jiangmen Guangdong - CHINA
Name and address of the manufacturer	JIANG MEN CITY JOWIN LIGHTING COMPANY LIMITED Building 2 No.16 Beiyuan Road, Jianghai District, Jiangmen Guangdong - CHINA
Name and address of the factory	JIANG MEN CITY JOWIN LIGHTING COMPANY LIMITED Building 2 No.16 Beiyuan Road, Jianghai District, Jiangmen Guangdong - CHINA
Note: When more than one factory, please report on page 2	<input type="checkbox"/> Additional Information on page 2
Ratings and principal characteristics	220-240 V~, 50/60 Hz, Class I, IP20, Incandescent lamp See annex
Trademark (if any)	
Customer's Testing Facility (CTF) Stage used	/
Model / Type Ref.	See Annex
Additional information (if necessary may also be reported on page 2)	<input type="checkbox"/> Additional Information on page 2
A sample of the product was tested and found to be in conformity with	IEC 60598-1:2014+A1:2017 IEC 60598-2-1:1979 +A1:1987
As shown in the Test Report Ref. No. which forms part of this Certificate	ARKN-19MY1599LCSZP

This CB Test Certificate is issued by the National Certification Body



LCIE – Laboratoire Central des Industries Electriques
33, avenue du Général Leclerc – BP8
FR 92 266 Fontenay aux Roses Cedex
www.lcie.fr



Date: 11/07/2019

Signature: **Jérôme REYSSON**
Certification Officer

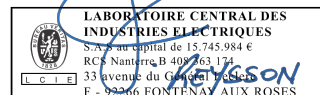
ANNEX

References, ratings and main characteristics:

Model number	Rated power and Lamp Holder
JD6165-01 CO	E27, 1 x Max. 60 W
JD6165-01 SM	E27, 1 x Max. 60 W
836015M-5503	E27, 1 x Max. 60 W
836015M-4505	E27, 1 x Max. 60 W
M1924387	E27, 1 x Max. 60 W
M1924384	E27, 1 x Max. 60 W
M1924384	E27, 1 x Max. 60 W
JD6164-01 CO	E27, 1 x Max. 60 W
JD6164-01 SM	E27, 1 x Max. 60 W
2833030-5503	E27, 1 x Max. 60 W
2833030-4505	E27, 1 x Max. 60 W
JD6163S-01 CO	E27, 1 x Max. 60 W
JD6163S-01 COL	E27, 1 x Max. 60 W
JD6163S-01 SK	E27, 1 x Max. 60 W
JD6163S-01 C	E27, 1 x Max. 60 W
JD6162SA-01 COL	E27, 1 x Max. 60 W
JD6162SA-01 CO	E27, 1 x Max. 60 W
JD6162SA-01 SK	E27, 1 x Max. 60 W
JD6160SA-01 C	E27, 1 x Max. 60 W
JD6164S-01 COL	E27, 1 x Max. 60 W
JD6165S-01 CO	E27, 1 x Max. 60 W
JD6166S-01 SK	E27, 1 x Max. 60 W
JD6167S-01 C	E27, 1 x Max. 60 W
JD3594-03 CO	E27, 3 x Max. 60 W
JD331512-01	E27, 3 x Max. 60 W
JD331513-01	E27, 3 x Max. 60 W
JD331514-01	E27, 3 x Max. 60 W
JD4561-01 CO	E27, 3 x Max. 60 W
JD4562-01 SM	E27, 3 x Max. 60 W
JD4563-01 C	E27, 3 x Max. 60 W
JD4666M-02 AB	E27, 3 x Max. 60 W
JD4667S-02 SM	E27, 3 x Max. 60 W
JD4668-02 CO	E27, 3 x Max. 60 W



LCIE – Laboratoire Central des Industries Electriques
33, avenue du Général Leclerc – BP8
FR 92 266 Fontenay aux Roses Cedex
www.lcie.fr



Date: 11/07/2019

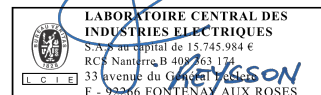
Signature: **Jérôme REYSSON**
Certification Officer

ANNEX

Model number	Rated power and Lamp Holder
JD4669-2 SM	E27, 3 x Max. 60 W
JD3594Z-02 C	E27, 3 x Max. 60 W
JD3595Z-1 SM	E27, 3 x Max. 60 W
JD3596Z-01 CO	E27, 3 x Max. 60 W
JD3597Z-1 AB	E27, 3 x Max. 60 W
JD4670M-01 AB	E27, 3 x Max. 60 W
JD4671-01 AB	E27, 3 x Max. 60 W
JD213100-01 DB	E27, 3 x Max. 60 W
JD4672-01 DB	E27, 3 x Max. 60 W
JD4702M-03 CH+SM	E27, 3 x Max. 60 W
JD4703S-03 CH+CO	E27, 3 x Max. 60 W
JD3594-03 SM	E27, 3 x Max. 60 W
JD3594T-03 CO	E27, 3 x Max. 60 W
JD3594L-04 SM	E27, 3 x Max. 60 W
JD3597-04 CO	E27, 3 x Max. 60 W
JD3598M-05 CO	E27, 3 x Max. 60 W
JD3599-05 CO	E27, 3 x Max. 60 W
JD3560L-05 SM	E27, 3 x Max. 60 W
JD4294-05 CO	E27, 3 x Max. 60 W
JD4295-03 DB	E27, 3 x Max. 60 W
JD4219S-01 GY	E27, 1 x Max. 60 W
JD3580-01 AT	E27, 1 x Max. 60 W
JD3581L-01 BZ	E27, 1 x Max. 60 W
JD3582S-01 BR	E27, 1 x Max. 60 W
JD3583S-01 AT	E27, 1 x Max. 60 W
JD3584AL-01 BZ	E27, 1 x Max. 60 W
JD3585S-01 CF	E27, 1 x Max. 60 W
JD3586-01 RU	E27, 1 x Max. 60 W
JD3587-01 CF	E27, 1 x Max. 60 W
JD3588-01 CF	E27, 1 x Max. 60 W
JD3589-01 BK+W	E27, 1 x Max. 60 W
JD3766L-01 GY	E27, 1 x Max. 60 W
JD3767L-01 Y	E27, 1 x Max. 60 W
JD4053L-05 GO	E27, 1 x Max. 60 W
JD4054L-05 CP	E27, 1 x Max. 60 W



LCIE – Laboratoire Central des Industries Electriques
33, avenue du Général Leclerc – BP8
FR 92 266 Fontenay aux Roses Cedex
www.lcie.fr



Date: 11/07/2019

Signature: **Jérôme REYSSON**
Certification Officer

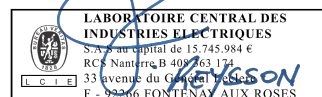
ANNEX

Model number	Rated power and Lamp Holder
JD4055L-04 ABZ	E27, 1 x Max. 60 W
JD4056S-04 ACP	E27, 1 x Max. 60 W
JD4220S-04 ABZ	E27, 1 x Max. 60 W
JD4221M-02 ACP	E27, 1 x Max. 60 W
JD3990-02 WG	E27, 1 x Max. 60 W
JD3948-02 S+WG	E27, 1 x Max. 60 W
JD4216L-02 GY	E27, 1 x Max. 60 W
JD4217L-02 R	E27, 1 x Max. 60 W
JD4218S-02 R	E27, 1 x Max. 60 W
JD4219L-03 CF	E27, 1 x Max. 60 W
JD4223A-03 GR	E27, 1 x Max. 60 W
JD4224B-03 GY	E27, 1 x Max. 60 W
JD4220L-03 G	E27, 1 x Max. 60 W
JD4689-03 BK	E27, 1 x Max. 60 W
JD4478-03 W	E27, 1 x Max. 60 W

For more information relating to the ratings and the main characteristics please refer to the CB Test Report:
ARKN-19MY1599LCSZP



LCIE – Laboratoire Central des Industries Electriques
33, avenue du Général Leclerc – BP8
FR 92 266 Fontenay aux Roses Cedex
www.lcie.fr



Date: 11/07/2019

Signature: **Jérôme REYSSON**
Certification Officer