



EU DECLARATION OF CONFORMITY

The EU Directives covered by this Declaration

Low Voltage Directive, 2014/35/EU
RoHS2 Directive, 2011/65/EU

The Products Covered by this Declaration

Class II Recessed Luminaire Ref: **SMD 2835 9.6W**

WM991050 WM991051 WM991052 WM991053

The Basis on which Conformity is being declared

The product identified above complies with the requirements of the above EU Directives by meeting the following standards:

Luminaire Safety – **BS EN 60598-1:2015, BS EN 60598-2-1:1989, BS EN 60598-2-2:2012 and BSEN 62031 2008 + A2 2015**

The technical documentation required to demonstrate that the product meets the requirements of the Low Voltage Directive has been compiled by the signatory below and is available for inspection by the relevant enforcement authorities. The CE mark was first applied in 2016.

Signed:.....

Authority: Product Manager

Date: 13th April 2020

ATTENTION

The attention of the specifier, purchaser, installer, or user is drawn to special measures and limitation to use which must be observed when the product is taken into service to maintain compliance with the above directives. Details of these special measures and limitations to use are contained in the Installation Instructions.

Registered in England No 12819690

41 Church Street, Birmingham, London B3 2RT, United Kingdom

Certificate of Conformity

EMC Directive 2014/30/EU

Holder of Certificate: Wilmar Lighting Limited.
41 Church Street, Birmingham,
B3 2RT, United Kingdom

Cert. No./Report No.: LCZE19055052

Product: LED Downlight

Model No.: See Appendix I


Parameters: Rated Input Voltage: See Appendix I
Rated Power Input: See Appendix I

Tested according To: EN 55015:2013+A1:2015
EN 61547:2009
EN 61000-3-2:2014
EN 61000-3-3:2013

Conclusion:

This Certificate of conformity is based on evaluation of a sample of the above mentioned product. Technical Report and documentation are at the License Holder's disposal. This is to certify that the Tested sample is in conformity with all revision of Annex I of Council Directive 2014/30/EU, in its latest amended version, referred to as the EMC Directive. This certificate does not imply assessment of the series-production of the product and does not permit the use of LC mark of conformity. The holder of the certificate is authorized to use this certificate in connection with the EC declaration of conformity.

Certification Body


Senior Manager, Henry Li
LCTECH (Zhongshan) Testing Service Co., Ltd.

Date of Issue: August. 06, 2019

The CE Mark as shown on the left side can be used, under the responsibility of the manufacturer, after completion of an EC declaration of conformity and compliance with all relevant EU Directives.

Certificate Of Conformity

EC Council Directive 2014/30/EU

Electromagnetic Compatibility

Original Registration (Report) No.: LCZE19050052

Appendix I (model list)

No.	Model	Voltage (When use dimming)	Voltage (When not use dimming)	Power (W)	CCT	LED driver (When use dimming)	LED driver (When not use dimming)
1.	WL111172	DC33-38V 250mA		10	2700 K- 6500 K	L0-I10W2 30-N1	D1-230m A-10W
2.	WL111173	DC27-32V 500mA		18		L1-I20W5 00-N1	D2-500m A-20W
3.	WL111174	DC27-32V 700mA		25		L2-I30W7 00-N1	D4-700m A-30W
4.	WL111175	DC33-38V 800mA		35		L2-I36W8 50-N1	D4-800m A-35W
5.	WL111176	DC33-38V 1050mA		42		L2-I40W1 050-N1	D5-I45W1 050-D1

LCTECH (Zhongshan) Testing Service Co.,Ltd

2/F, Technology and Enterprise Development Center, Guangyuan Road,
Xiaolan, Zhongshan, Guangdong, China. Postcode: 528415

Tel: +86-760-2283 3366 Fax: +86-760-2283 3399 E-mail: service@lccert.com



Product Service

Attestation of Conformity

No. E8A 16 06 88622 006

Holder of Certificate: Wilmar International., Limited

F108, West 13th street wilmington
New castle, USA

Name of Object: Recessed luminaires

Model(s): WL111000, WL111001, WL111002, WL111003, WL111004,
WL111005, WL111006, WL111007, WL111008, WL111010,
WL111011, WL111012, WL111013.

Description of Object:

Rated Voltage: 200-240V
Rated Frequency: 50/60Hz
Rated Power: WL111000-10W, WL111001-2x10W,
WL111002-3x10W, WL111003-18W,
WL111004-2x18W, WL111005-3x18W,
WL111006-30W, WL111007-2x30W
WL111008-3x30W, WL111010-7W,
WL111011-7W, WL111012-10W, WL111013-10W

Protection class: II

Tested according to:

EN 55015:2013
EN 61547:2009
EN 61000-3-2:2014
EN 61000-3-3:2013

This Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic compatibility. It confirms that the listed apparatus complies with all essential requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no.: 64740160111101



Date, 2016-06-02

(Tony Liu)



After preparation of the necessary technical documentation as well as the EU declaration of conformity the required CE marking can be affixed on the product. That declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.

TCT

Certificate of Compliance

Certificate No. : TCT170523E009C

Applicant : Wilmar Lighting., Limited

Address : 41 Church Street,
Birmingham B3 2RT, United Kingdom

Manufacturer : Wilmar Lighting., Limited

Address : 41 Church Street,
Birmingham B3 2RT, United Kingdom

Product : LED Module

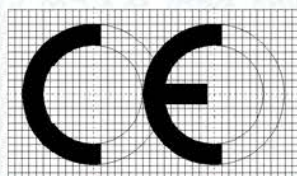
Model No. : W-B1M022XXK, W-B1M023XXK, W-B1M024XXK, W-B1M033XXK
W-B21M12XXK, W-B22S12XXK, W-B23S24XXK, W-B24S24XXK,
W-B25B24XXK, W-B26S24XXK, W-B27B24XXK

Trade mark :  WILMAR

The above products have been tested by us with listed standards and found in compliance with the council EMC 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC.

Test standards:	Report(s) Number	Issued By	Issued Date
EN 55015:2013+A1:2015 EN 61547:2009	TCT170523E009	TCT	May 26, 2017

The statement is based on a single evaluation of one sample of above mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test lab logo.



Tomsin

Tomsin/Senior Engineer

May 26, 2017



Shenzhen TCT Testing Technology Co., Ltd.

Hotline: 400-6611-140 Tel: 86-755-27673339 Fax: 86-755-27673332 [Http://www.tct-lab.com](http://www.tct-lab.com)






Attestation of Compliance

Reference No. : LCS210112038BE120

Applicant : Wilmar Lighting Limited.

Address : 41 Church Street, Birmingham, B3 2RT, United Kingdom

Trade Mark : **WILMAR™** 

Product : LED FLOOD LIGHT

Model(s) : (see attached)

Tested according to : EN IEC 55015:2019+A11:2020
EN IEC 61000-3-2:2019
EN 61000-3-3:2013+A1:2019
EN 61547: 2009

The submitted products have been tested by us with the listed standards.

This Attestation of Compliance is issued according to the council Directive 2014/30/EU, Referred to as the Electromagnetic Compatibility. It confirms that the listed product complies with all essential requirements of the EMC directive and applies only to the sample and its technical documentation submitted to Shenzhen Southern LCS Compliance Testing Laboratory Ltd. for testing.

After preparation of the necessary technical documentation as well as the EC conformity declaration the required CE marking can be affixed on the product. Other relevant Directives have to be observed.



Date of issue: August 03, 2021



ANNEX I:

Reference No. : LCS210112038BE120

Model	Rating
WL771000	100-240VAC ~, 50/60Hz, 120W, IP66, ta50°C
WL771001	100-240VAC ~, 50/60Hz, 85W, IP66, ta50°C
WL771002	100-240VAC ~, 50/60Hz, 200W, IP66, ta50°C
WL771003	100-240VAC ~, 50/60Hz, 150W, IP66, ta50°C
WL771004	100-240VAC ~, 50/60Hz, 75W, IP66, ta50°C
WL771005	100-240VAC ~, 50/60Hz, 60W, IP66, ta50°C
WL771006	100-240VAC ~, 50/60Hz, 100W, IP66, ta50°C
WL771007	100-240VAC ~, 50/60Hz, 100W, IP66, ta50°C
WL771008	100-240VAC ~, 50/60Hz, 45W, IP66, ta50°C
WL771009	100-240VAC ~, 50/60Hz, 35W, IP66, ta50°C
WL771010	100-240VAC ~, 50/60Hz, 60W, IP66, ta50°C
WL771011	100-240VAC ~, 50/60Hz, 60W, IP66, ta50°C
WL771012	100-240VAC ~, 50/60Hz, 22W, IP66, ta50°C
WL771013	100-240VAC ~, 50/60Hz, 30W, IP66, ta50°C
WL771014	100-240VAC ~, 50/60Hz, 20W, IP66, ta50°C
WL771015	100-240VAC ~, 50/60Hz, 15W, IP66, ta50°C
WL771016	100-240VAC ~, 50/60Hz, 20W, IP66, ta50°C





Product Service

Attestation of Conformity

No. N8A 17 87 78142 461**Holder of Certificate: Wilmar Lighting Limited.**

41 Church street, B3 2RT, Birmingham, UK

**Product: Luminaires for road and street lighting
LED Street Light****Model(s): WL981004, WL981048****Parameters:**

Rated voltage:	100-240V~
Rated frequency:	50/60Hz
Rated power:	See attachment
Protection Class:	I
Degree of protection:	IP65

**Tested
according to:**

EN 60598-1:2015
EN 60598-2-3:2003/A1:2011
EN 62471:2008
EN 62493:2015

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no.: 704721713304-00**Date,** 2020-07-27
(Na Zhang)

After preparation of the necessary technical documentation as well as the EU declaration of conformity the required CE marking can be affixed on the product. The declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.

Page 1 of 1

ATTESTATION OF CONFORMITY

Issued to: WILMAR LIGHTING LIMITED
41 Church Street, Birmingham, England, B3 2RT. United Kingdom

For the product: LED panel light

Trade name:



Type/Model: WMR-12060-XX-60-120/54, WMR-6060-XX-40-140/54, WMR-6060-XX-40-120/54,
WMR-6060-XX-36-140/54, WMR-6060-XX-36-120/54, WMR-6060-XX-36-100/54,
WMR-12030-XX-36-120/54, WMR-6060-XX-25-140/54, WMR-6030-XX-22-75/54,
WMR-3030-XX-18-60/54
Note: XX means CCT, XX=30/40/50, 30=3000 K, 40=4000 K, 50=5000 K

Ratings: Class III, 27-42 Vdc, ta: 40 °C, Uout: 60 Vdc,
non-user replaceable LEDs;
WMR-12060-XX-60-120/54: 60 W, 1500 mA;
WMR-6060-XX-40-140/54, WMR-6060-XX-40-120/54: 40 W, 1050 mA;
WMR-6060-XX-36-140/54, WMR-6060-XX-36-120/54,
WMR-6060-XX-36-100/54, WMR-12030-XX-36-120/54: 36 W, 950 mA;
WMR-6060-XX-25-140/54: 25 W, 650 mA;
WMR-6030-XX-22-75/54: 22 W, 550 mA;
WMR-3030-XX-18-60/54: 18 W, 500 mA

Manufactured by: WILMAR LIGHTING LIMITED
41 Church Street, Birmingham, England, B3 2RT. United Kingdom

Requirements: EN 60598-1:2015 + A1:2018, EN 60598-2-1:1989, EN 60598-2-2:2012,
EN 62493:2015, IEC TR 62778:2014

This Attestation is granted on account of an examination by DEKRA, the results of which are laid down in a confidential file no 4368039.50 + 4368039.51.

The examination has been carried out on one single specimen or several specimens of the product, submitted by the manufacturer. The Attestation does not include an assessment of the manufacturer's production. Conformity of his production with the specimen tested by DEKRA is not the responsibility of DEKRA.

The CE marking may be affixed on the product if all relevant and effective EC directives are complied with.

Arnhem, 20 October 2020

Number: 4368039.01AOC

DEKRA Testing and Certification (Shanghai) Ltd.,
Guangzhou Branch

A handwritten signature in blue ink, appearing to read "Miranda Zhou".

Miranda Zhou
Certification Manager

© Integral publication of this attestation and adjoining reports is allowed



Reference No. : WTN19N10073129L
 Applicant : Wilmar Lighting Limited.
 Address : 41 Church Street, Birmingham,
 B3 2RT, United Kingdom
 Manufacturer : Same as applicant
 Address : Same as applicant
 Product : waterproof Led light
 Model No. : WL441014, WL441015, WL441016,
 WL441017, WL441018, WL441019
 Technical data : 220-240V~,50/60Hz,Class II,IP65,25℃
 WL441014-20W, WL441015-40W, WL441016-60W,
 WL441017-18W, WL441018-38W, WL441019-57W



Test Standards:

EN 60598-1:2015+A1:2018
 EN 60598-2-1:1989
 EN 62031:2008+A1:2013+A2:2015
 EN 62493:2015
 EN 62471:2008

The above product has been tested by us with the listed standards and found in compliance with the European Directive LVD 2014/35/EU. It is possible to use CE marking to demonstrate the compliance with this LVD Directive.

Luminaires –

Part 1: General requirements and tests

Part 2-1: Fixed general purpose luminaires

LED modules for general lighting - Safety specifications

Assessment Of Lighting Equipment Related To Human Exposure To Electromagnetic Fields

Photobiological safety of lamps and lamp systems

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the above mentioned EU Directive. Other relevant Directives have to be observed.

After preparation of the necessary technical documentation as well as the EU Declaration of Conformity, the CE marking as shown below can be affixed on the equipment under the sole responsibility of the manufacturer.



Manager: Jimmy Yang
 Date: Nov. 04, 2019

The statement is based on a single evaluation of the sample of above mentioned product. It does not imply an assessment of the whole production.

Waltek Services (Ningbo) Co., Ltd.

Hotline: 400-840-2288 E-mail: info@waltek.com.cn
[Http://www.waltek.com.cn](http://www.waltek.com.cn)

Certificate of Conformity

Low Voltage Directive 2014/35/EU

Holder of Certificate: Wilmar Lighting Limited.
41 Church Street, Birmingham,
B3 2RT, United Kingdom

Cert. No./Report No.: LCZS22052522

Product: LED Down light

Model No.: See appendix I

Parameters: Rated Input : See appendix I
Rated Power: See appendix I
Protection class: III
Degree of protection: IP20 (for parts inside ceiling);

Tested according To: EN 60598-1:2015+A1:2018
EN 60598-2-2:2012
EN 62031:2008+A1:2013+A2:2015

Conclusion:

This Certificate of conformity is based on evaluation of a sample of the above mentioned product. Technical Report and documentation are at the License Holder's disposal. This is to certify that the Tested sample is in conformity with all revision of Annex I of Council Directive 2014/35/EU, in its latest amended version, referred to as the Low Voltage Directive. This certificate does not imply assessment of the series-production of the product and does not permit the use of LC mark of conformity. The holder of the certificate is authorized to use this certificate in connection with the EU declaration of conformity according to Annex III of the Directive.

Certification Body



Senior Manager, Henry Li

LCTECH (Zhongshan) Testing Service Co., Ltd

Date of Issue: September 02, 2019

The CE Mark as shown on the left side can be used, under the responsibility of the manufacturer, after completion of an EC declaration of conformity and compliance with all relevant EU Directives.

Certificate of Conformity

Low Voltage Directive 2014/35/EU

Original Registration (Report) NO.: LCZS120586091

Appendix I (model list)



No.	Model	Voltage (When use dimming)	Voltage (When not use dimming)	Power (W)	CCT	Size (mm)
1.	WL111416	36VDC 350mA		15W	2700K- 6500K	190x190x116
2.	WL111417	2x36VDC 350mA		2x15W		375x190x116
3.	WL111418	3x36VDC 350mA		3X15W		564x190x116

Note:

When the model is followed by 1st.xx, represents the color finish of luminaires.

When the model is followed by 2nd.xx, represents the beam angle of luminaires.

When the model is followed by 3rd.xx, represents the color temperature of luminaires.

When use dimming of luminaires, Input Voltage is 200-240 50Hz.

When not use dimming of luminaires, Input Voltage is 220-240 50/60Hz.

--- THE END ---

GST Legal Entity: Global-Standard Testing Service Co., Ltd.
Room 1911-1914 , Noble Plaza, Qian Jin 1st Road,
Bao An 30th district, Shenzhen, Guangdong, China.
Tel : +86 755 33863798 Fax : +86 755 33863718
Website: www.gstslab.com



Certificate of Conformity

Certification No. : 000.05.0834E
Applicant : Wilmar Lighting., Limited.
Address : 41 Church Street, Birmingham, B3 2RT,
United Kingdom
Manufacturer : Wilmar Lighting., Limited.
Address : 41 church Street, Birmingham, B3 2RT,
United Kingdom
Certification Marking : CE-EMC
Product Description : LED UP & DOWN Lighting
Model : WL891084, WL891085
Trademark : 

Sufficient samples of the product have been tested and found to be in conformity with

Test Standards	: EN 55015:2013+A1:2015 EN 61547:2009 EN 61000-3-2:2014 EN 61000-3-3:2013
-----------------------	---

When tested as specified, the submitted sample complies with EMC Directives 2014/30/EU

The certificate is based on a single evaluation of one sample of above-mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test laboratory logo.



Authorized Signer: _____



**BST****A RELIABLE TESTING FOR TRUST**

GLOBAL TESTING AND CERTIFICATION PRECISION SERVICE CLOUD FACTORY

Certificate of Compliance

Certificate No. : BSTXD205611009875EC

Applicant : WILMAR LIGHTING LIMITED.
41 Church street, B3 2RT, Birmingham, UK

Manufacturer : WILMAR LIGHTING LIMITED.
41 Church street, B3 2RT, Birmingham, UK

Product Name : OUTDOOR SPOT LIGHT

Trade Name : WILMAR™ 

Main Test : WL551017

Additional Models : WL551014, WL551015, WL551016, WL551018,
WL551019, WL551020, WL551021, WL551052

Test Standard : EN 55015:2013/A1:2015
EN 61547:2009
EN 61000-3-2:2014
EN 61000-3-3:2013

As shown in the Test Report No. : BSTXD191112759813ER

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.



Christina Deng
Manager
Nov. 22, 2020

BST Testing (Shenzhen) Co., Ltd.

Add: No.7, New Era Industrial Zone, Guantian, Bao'an District, Shenzhen, Guangdong, China

Certificate Search: <http://www.bst-lab.com>, Tel: 400-882-9628, 8009990305, E-mail: christina@bst-lab.com

CERTIFICATE Of Conformity Low Voltage Directive 2014/35/EU

Registration No.: AT011501667S

Report No.: R011501667S

Page 1 of 2

Applicant : Wilmar Internation., Limited
F108, West 13th street wilmington
New castle, USA

Product : LED Ceiling Light

Identification : **Model No.** : See attachment for detail
Trade Mark : N.A.
Rating : See attachment for detail

Test Standards : EN 60598-1:2008+A11:2009, EN 60598-2-1:1989
EN 61347-1:2008+A1:2011+A2:2013, EN 61347-2-13:2006
EN 62031:2008+A1:2013, EN 62471:2008, EN 62493:2010
EN 60695-2-1:1997

The certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical report and documentation are at the applicant's disposal. This is to certify that the tested sample is in conformity with Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. The certificate does not imply assessment of the series-production of the product. The applicant of the certificate is authorized to use this certificate in connection with EU declaration of conformity specified in Article 15 and Annex IV of the Directive.

Mar. 09, 2015
Date



Certified by

A handwritten signature in black ink, appearing to read 'Jeff Zhu'.
Jeff Zhu
Manager



The CE Marking may only be used if all relevant and effective EU Directives are complied with



Shenzhen Anbotek Compliance Laboratory Limited
1/F., Building 1, SEC Industrial Park, No. 0409 Qianhai Road, Tel: (86)755-26066544
Nanshan District, Shenzhen, Guangdong, China Fax: (86)755-26014772
Http://www.anbotek.com Email: service@anbotek.com

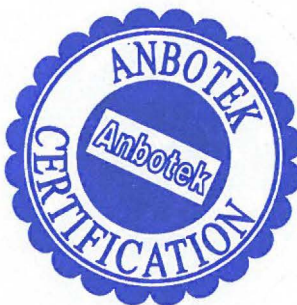
CERTIFICATE
Of Conformity
Low Voltage Directive 2014/35/EU
Registration No.: AT011501667S

Report No.: R011501667S
Page 2 of 2

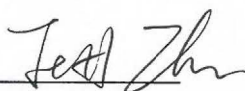
Attachment:

Model No.	Rating
WL891028	100-240VAC, 50/60Hz, 15W
WL891029	100-240VAC, 50/60Hz, 10W
WL891035	100-240VAC, 50/60Hz, 20W
WL891040	100-240VAC, 50/60Hz, 15W
WL891041	100-240VAC, 50/60Hz, 20W
WL891042	100-240VAC, 50/60Hz, 40W
WL891050	100-240VAC, 50/60Hz, 20W

Mar. 09, 2015
Date



Certified by


Jeff Zhu
Manager




The CE Marking may only be used if all relevant and effective EU Directives are complied with



Shenzhen Anbotek Compliance Laboratory Limited
1/F., Building 1, SEC Industrial Park, No. 0409 Qianhai Road, Tel: (86)755-26066544
Nanshan District, Shenzhen, Guangdong, China Fax: (86)755-26014772
Http://www.anbotek.com Email: service@anbotek.com

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

CB TEST CERTIFICATE

Product	LED panel light
Name and address of the applicant	WILMAR LIGHTING LIMITED 41 Church Street, Birmingham, England, B3 2RT United Kingdom
Name and address of the manufacturer	WILMAR LIGHTING LIMITED 41 Church Street, Birmingham, England, B3 2RT United Kingdom
Name and address of the factory	<input type="checkbox"/> Additional information on page 2 LEDLUCKY Holdings Company Limited Bldg A, Haoyunda Industrial Park No.3 Lanjin 7 Road, Pingshan District, 518118 Shenzhen China
Note: When more than one factory, please report on page 2	
Ratings and principal characteristics	Class III, 27-42 Vdc, ta: 40 °C, Uout: 60 Vdc, non-user replaceable LEDs; WMR-12060-XX-60-120/54: 60 W, 1500 mA; WMR-6060-XX-40-140/54, WMR-6060-XX-40-120/54: 40 W, 1050 mA; WMR-6060-XX-36-140/54, WMR-6060-XX-36-120/54, WMR-6060-XX-36-100/54, WMR-12030-XX-36-120/54: 36 W, 950 mA; WMR-6060-XX-25-140/54: 25 W, 650 mA; WMR-6030-XX-22-75/54: 22 W, 550 mA; WMR-3030-XX-18-60/54: 18 W, 500 mA
Trademark (if any)	
Customer's Testing Facility (CTF) Stage used	
Model/ Type Ref.	WMR-12060-XX-60-120/54, WMR-6060-XX-40-140/54, WMR-6060-XX-40-120/54, WMR-6060-XX-36-140/54, WMR-6060-XX-36-120/54, WMR-6060-XX-36-100/54, WMR-12030-XX-36-120/54, WMR-6060-XX-25-140/54, WMR-6030-XX-22-75/54, WMR-3030-XX-18-60/54 Note: XX means CCT, XX=30/40/50, 30=3000 K, 40=4000 K, 50=5000 K
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, IEC 60598-1:2014/AMD1:2017, IEC 60598-2-1:1979, IEC 60598-2-1:1979/AMD1:1987, IEC 60598-2-2:2011 National differences: EU Group Differences, EU Special National Conditions

This CB Test Certificate is issued by the National Certification Body

DEKRA Certification B.V.
Meander 1051, NL-6825 MJ Arnhem, Netherlands



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

As shown in the Test Report Ref. No. which
forms part of this Certificate

4368039.50

This CB Test Certificate is issued by the National Certification Body

DEKRA Certification B.V.
Meander 1051, NL-6825 MJ Arnhem, Netherlands



Date: 2020-10-20

Signature: Miranda Zhou



page 2 of 2

CERTIFICATE

Issued to:
Applicant:
WILMAR LIGHTING LIMITED
41 Church Street,
Birmingham B3 2RT, United Kingdom

Licensee:
WILMAR LIGHTING LIMITED
41 Church Street,
Birmingham B3 2RT, United Kingdom

Product : LED panel light
Trade name(s) : WILMAR
Type(s)/model(s) : WMR-12030-XX-36-120/54, WMR-12060-XX-60-120/54,
WMR-3030-XX-18-60/54, WMR-6030-XX-22-75/54, WMR-6060-XX-25-140/54,
WMR-6060-XX-36-100/54, WMR-6060-XX-36-120/54,
WMR-6060-XX-36-140/54, WMR-6060-XX-40-120/54 and
WMR-6060-XX-40-140/54

The product and any acceptable variation thereto is specified in the Annex to this certificate and the documents therein referred to.

DEKRA hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard EN 60598-1:2015, EN 60598-1:2015/A1:2018, EN 60598-2-1:1989 and EN 60598-2-2:2012
- an inspection of the production location according to CENELEC Operational Document CIG 021
- a certification agreement with the number 6058475

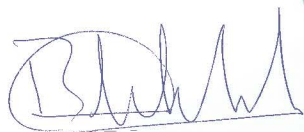
DEKRA hereby grants the right to use the ENEC certification mark.

The ENEC certification mark may be applied to the product as specified in this certificate for the duration of the ENEC certification agreement and under the conditions of the ENEC certification agreement.


This certificate is issued on 19 October 2020 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 35-116055

DEKRA Certification B.V.



B.T.M. Holtus
Managing Director



K Xu
Certification Manager

© Integral publication of this certificate is allowed

ACCREDITED BY THE
DUTCH ACCREDITATION
COUNCIL



SPECIFICATION OF THE CERTIFIED PRODUCT**Product data**

Product	: LED panel light
Trade name(s)	: WILMAR
Type(s)/model(s)	: WMR-12030-XX-36-120/54, WMR-12060-XX-60-120/54, WMR-3030-XX-18-60/54, WMR-6030-XX-22-75/54, WMR-6060-XX-25-140/54, WMR-6060-XX-36-100/54, WMR-6060-XX-36-120/54, WMR-6060-XX-36-140/54, WMR-6060-XX-40-120/54 and WMR-6060-XX-40-140/54
Rated voltage	: 27-42 Vdc
Class of insulation	: Class III
Degree of protection	: IP54
Ambient temperature (ta)	: 40 °C
Additional information	: with non-user replaceable LEDs

Product data – type WMR-12060-XX-60-120/54

Rated input power	: 60 W, 1500 mA
-------------------	-----------------

Product data – type WMR-3030-XX-18-60/54

Rated input power	: 18 W, 500 mA
-------------------	----------------

Product data – type WMR-6030-XX-22-75/54

Rated input power	: 22 W, 550 mA
-------------------	----------------

Product data – type WMR-6060-XX-25-140/54

Rated input power	: 25 W, 650 mA
-------------------	----------------

Product data – type WMR-12030-XX-36-120/54, WMR-6060-XX-36-100/54, WMR-6060-XX-36-120/54 and WMR-6060-XX-36-140/54

Rated input power	: 36 W, 950 mA
-------------------	----------------

Product data – type WMR-6060-XX-40-120/54 and WMR-6060-XX-40-140/54

Rated input power	: 40 W, 1050 mA
-------------------	-----------------

TESTS**Test requirements**

EN 60598-1:2015
EN 60598-1:2015/A1:2018
EN 60598-2-1:1989
EN 60598-2-2:2012

Test result

The test results are laid down in DEKRA test file 436803900.

Additional information

Model reference:

WMR-12060-XX-60-120/54, WMR-6060-XX-40-140/54,
WMR-6060-XX-40-120/54, WMR-6060-XX-36-140/54,
WMR-6060-XX-36-120/54, WMR-6060-XX-36-100/54,
WMR-12030-XX-36-120/54, WMR-6060-XX-25-140/54,
WMR-6030-XX-22-75/54, WMR-3030-XX-18-60/54
Note: XX means CCT, XX=30/40/50, 30=3000 K, 40=4000 K, 50=5000 K

The list of components is laid down in test report 4368039.50.

Conclusion

The examination proved that all requirements were met.

Factory location

The factory location is registered with the number 32151.

Trade name : WILMAR stands for



CERTIFICATE

Anbotech

Product Safety

CERTIFICATE

Of Conformity

EC Council Directive 2011/65/EU

Restriction of the Use of Certain Hazardous Substances
in Electrical and Electronic Equipment

Registration No.: ATSZR150202001001

Report No.: SZR150202001001

Applicant : Wilmar International., Limited
41 Church Street, Birmingham,
B3 2RT, United Kingdom

Product : LED Ceiling Light

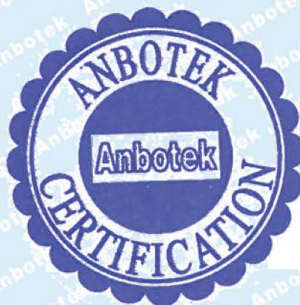
Identification : **Model No.** : WLT891028-10W, WL891028-15W,
WL891035-20W, WLT891035-30W,
WL891029-10W, WL891040-15W,
WL891041-20W, WL891042-40W,
WL891051-10W, WL891050-20W,
WLT891085-8W, WLT891086-16W

Trade Mark : N.A.

The certificate is based on ANBOTEK' S test results and other related test data provided by applicant. Technical report and documentation are at the applicant's disposal. This is to certify that the tested sample is in conformity with all provisions of the RoHS Directive.



Feb. 06, 2015
Date



Certified by

Shenzhen Anbotech Compliance Laboratory Limited

1/F., Building 1, SEC Industrial Park, No.0409 Qianhai Road, Tel: (86)755-26066544
Nanshan District, Shenzhen, Guangdong, China Fax: (86)755-26014772

Http://www.anbotech.comEmail:service@anbotech.com

CERTIFICATE OF COMPLIANCE

Certificate Number 20190416-E503555
Report Reference E503555-20190412
Issue Date 2019-APRIL-16

Issued to: Wilmar Lighting., Limited
41 Church Street,
Birmingham, B3 2RT
United Kingdom

**This certificate confirms that
representative samples of**

LOW-VOLTAGE LIGHTING SYSTEMS, POWER UNITS,
LUMINAIRES AND FITTINGS

See Addendum.

Have been investigated by UL in accordance with the
Standard(s) indicated on this Certificate.


Standard(s) for Safety: UL 2108, Low Voltage Lighting Systems.
CSA C22.2 No. 250.0-08, Luminaires.

Additional Information: See the UL Online Certifications Directory at
<https://iq.ulprospector.com> for additional information.

This *Certificate of Compliance* does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number 20190416-E503555
Report Reference E503555-20190412
Issue Date 2019-APRIL-16

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

LED low-voltage luminaires, class 2 luminaires, surface mounted, models WM991000, WM991001, WM991002, WM991003, WM991004, WM991005, WM991006, WM991007, WM991008, WM991009, WM991010, WM991011, WM991012, WM991013, WM991014, WM991015, WM991016, WM991017, WM991018, WM991019, WM991020, WM991021, WM991022, WM991023, WM991024, WM991025, WM991026, WM991026, WM991027, WM991028, WM991029, WM991030, WM991031, WM991032, WM991033, WM991034, WM991035, WM991036, WM991037, WM991038, WM991039, WM991040, WM991041, WM991042, WM991043, WM991044, WM991045, WM991046, WM991047, WM991048, WM991049, WM991050, WM991051, WM991052, WM991053, WM991054, WM991055, WM991056, WM991057, WM991058, WM991059, WM991060, WM991061, WM991062, WM991063, WM991064, WM991065, WM991066, WM991067, WM991068, WM991069, WM991070, WM991071, WM991072, WM991073, WM991074, WM991075, WM991076, WM991077, WM991078, WM991079, WM991080.



Bruce Mahrenholz, Director North American Certification Program
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>

