



CERTIFICATE of Conformity

Reference No. : LCS180125015BE

Applicant : ASLED

Address : Zi la bergerie rue Eiffel, 49280 La Seguniere, France

Trademark : N/A

Product : LED DONW LIGHT

Model(s) : CAL7W, FOL6WRCTC, FOL6BRCTC, FOL6GRCTC, FOL6CHRCTC,
FOL6WCTCCL3, 7WDL60WCTC, 7WDL60BCTC, 7WDL60CTC,
7WDL60CHCTC, 7WDL60CCTC, 7WDL60LCTC, 7WDL60LWCTC

Parameters : 220-240V~, 50/60Hz, 7W

The submitted products have been tested by us with the listed standards and found in compliance with the following European Directives:

The EMC Directive 2014/30/EU

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

The tests were performed in normal operation mode. The test results apply only to the particular sample tested and to the specific tests carried out. This certificate applies specifically to the sample investigated in our test reference number only.

The CE markings as shown below can be affixed on the product after preparation of necessary technical documentation.

Other relevant Directives have to be observed.



Date of issue: February 06, 2018



Manager



Shenzhen Southern LCS Compliance Testing Laboratory Ltd.
B Area, 1-2/F, Building B, Zhongyu Green High-tech Industrial Park, Wenge Road, Heshuikou, Gongming
Street, Guangming New District, Shenzhen, Guangdong, China
Tel: (86)755-29871520 Fax: (86)755-29871521
Http://www.lcs-cert.com Email: webmaster@lcs-cert.com

1 / 1



CERTIFICATE of Conformity

Reference No. : LCS180125014BS

Applicant : ASLED

Address : Zi la Bergerie Rue Eiffel, 49280 La Seguinere, France

Trademark : N/A

Product : LED DONW LIGHT

Model(s) : See ANNEX I

Parameters : See ANNEX I

The submitted products have been tested by us with the listed standards and found in compliance with the following European Directives:

The LVD Directive 2014/35/EU

EN 60598-2-2:2012;EN 60598-1:2015;EN 62471:2008;EN 62493:2015;

EN 62031:2008+A1:2013+A2:2015EN 61347-1:2015; EN 61347-2-13:2014

The tests were performed in normal operation mode. The test results apply only to the particular sample tested and to the specific tests carried out. This certificate applies specifically to the sample investigated in our test reference number only.

The CE markings as shown below can be affixed on the product after preparation of necessary technical documentation.

Other relevant Directives have to be observed.



Date of issue: February 06, 2018


Manager

Shenzhen Southern LCS Compliance Testing Laboratory Ltd.
B Area, 1-2F, Building B, Zhongyu Green High-tech Industrial Park, Wenge Road, Heshuikou, Gongming
Street, Guangming New District, Shenzhen, China
Tel: (86)755-29871520 Fax: (86)755-29871521
Http://www.lcs-cert.com Email: webmaster@lcs-cert.com



ANNEX I:



Reference No. : LCS180125014BS

Model(s) :

Model	Input	Size
CAL7W	220-240V~, 50/60Hz, 7W	Φ83*H86
FOL6WRCTC	220-240V~, 50/60Hz, 6W	Φ46*H80
FOL6BRCTC	220-240V~, 50/60Hz, 6W	Φ46*H80
FOL6GRCTC	220-240V~, 50/60Hz, 6W	Φ46*H80
FOL6CHRCTC	220-240V~, 50/60Hz, 6W	Φ46*H80
FOL6WCTCCL3	220-240V~, 50/60Hz, 6W	Φ46*H80
7WDL60WCTC	220-240V~, 50/60Hz, 7W	Φ108*H30
7WDL60BCTC	220-240V~, 50/60Hz, 7W	Φ108*H30
7WDL60CTC	220-240V~, 50/60Hz, 7W	Φ108*H30
7WDL60CHCTC	220-240V~, 50/60Hz, 7W	Φ108*H30
7WDL60CCTC	220-240V~, 50/60Hz, 7W	Φ108*H30
7WDL60LCTC	220-240V~, 50/60Hz, 7W	Φ108*H30
7WDL60LWCTC	220-240V~, 50/60Hz, 7W	Φ108*H30

