

Attestation of Compliance

Reference No. : LCS200901099AS

Applicant : Shenzhen Onlumi Technology Limited

Address : Room 218, 2F, Building D, YouDingQiChuang Area, NO.62, Heping

Road, Qinghua Community, Longhua District, Shenzhen, G.D.,

China

Product : Solid Lock LED Strip Connector

Trade Mark : QIJIE

Model(s) : See models list

Parameters : See models list

Tested : EN 60998-1:2004

according to

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

This Attestation of Compliance is issued according to the council Directive 2014/35/EU, Referred to as the Low Voltage Directive. It confirms that the listed product complies with all essential requirements of the LVD Directive and applies only to the sample and its technical documentation submitted to Shenzhen 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: Sep 28, 2020

Shenzhen LCS Compliance Testing Laboratory Ltd.



vei, Shajing Street, 扫码查询具伪 Scan,Query authenticity

Room 101, 201, Building A and Room 301, Building C, Juji Industrial Park, Yabianxueziwei, Shajing Street, Bao'an District, Shenzhen, Guangdong, China
Tel: (86)0755-82591330
Fax: (86)0755-82591332

Http://www.lcs-cert.com

Email: webmaster@lcs-cert.com

1/2



Attestation of Compliance

Models list

Model name	parameter
SL8XB-2	strip to wire terminal
SL10XB-2	DC3~24V / Max 6A
SL10XB-3	Copper & Nylon
SL10XB-4	
SL8XB-2W	strip to power with strand wire
SL10XB-2W	Wire: 15CM 20AWG / 0.5mm2 Black-Red Insulation DC3~24V / Max 6A Copper & Nylon
SL10XB-3W	strip to power with strand wire Wire: 15CM 20AWG / 0.5mm2 (Max Gauge) Red-White-Yellow Insulation DC3~24V / Max 6A Copper & Nylon
SL10XB-4W	strip to power with strand wire Wire: 15CM 22AWG / 0.3mm2 (Max Gauge) Black-Green-Red-Blue Insulation DC3~24V / Max 4A Copper & Nylon
SL8BB-2	strip to strip joint
SL10BB-2	DC3~24V / Max 6A Copper & Nylon
SL10BB-3	
SL10BB-4	
SL8BXB-2W	strip to strip bridge with strand wire
SL10BXB-2W	15CM 20AWG / 0.5mm2 Black&Red Insulation DC3~24V / Max 6A
SL10BXB-3W	strip to strip bridge with strand wire 15CM 20AWG / 0.5mm2 (Max Gauge) Red-white-yellow Insulation DC3~24V / Max 6A
SL10BXB-4W	strip to strip bridge with strang wife ABO Wire: 15CM 22AWG 0.3mm (Max Gauge) Black-Green-Red-Blue Insulation S DC3~24V / Max 4A Copper & Nylon



扫码查询真伪 Scan, Query authenticity

Shenzhen LCS Compliance Testing Laboratory Ltd.
Room 101, 201, Building A and Room 301, Building C, Juji Industrial Park, Yabianxueziwei, Shajing Street, Bao'an District, Shenzhen, Guangdong, China
Tel: (86)0755-82591330 Fax: (86)0755-82591332
Http://www.lcs-cert.com Email: webmaster@lcs-cert.com

2/2