



### Certification of Compliance

Under FCC Supplier's Declaration of Conformity  
Certificate No. S172670682018

Product Name : LED STRIP  
 Model No : BT1-FVXYZL-W, BT1-FVXYZL-R, BT1-FVXYZL-B, BT1-FVXYZL-G, BT1-FVXYZL-Y, BT1-FVXYZL-C, BT1-FVXYZL-P, BT1-FVXYZL-R, BT1-FVXYZL-B, BT1-FVXYZL-G, BT1-FVXYZL-Y, BT1-FVXYZL-C, BT1-FVXYZL-P, BT1-FVXYZL-R, BT1-FVXYZL-B, BT1-FVXYZL-G, BT1-FVXYZL-Y, BT1-FVXYZL-C, BT1-FVXYZL-P

Trade Name : BT1-LIGHTING  
 Applicant : Shenzhen BT1 Lighting Technology Co., Ltd.  
 Address : 2F, Factory Building C, Chuanglu Tech Park, No.202, Nianwan Rd., Longgang Community, Shiyao St., Baima Dist., Shenzhen, Guangdong, China 518000

Manufacturer : Shenzhen BT1 Lighting Technology Co., Ltd.  
 Address : 2F, Factory Building C, Chuanglu Tech Park, No.202, Nianwan Rd., Longgang Community, Shiyao St., Baima Dist., Shenzhen, Guangdong, China 518000

FCC Rules : FCC Part 15 Subpart B  
 Report No. : S172670682018

Based upon the information and representative samples of the above product have been tested in compliance with the FCC rules listed on this certificate.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



Date: July 21, 2018

Shenzhen BT1 Lighting Technology Co., Ltd.

### CERTIFICATE OF COMPLIANCE

Certificate Number : ES19810  
Report Reference : ES19810  
Date : 26-May-2021

Issued to : Shenzhen BT1 Lighting Technology Co Ltd  
2F Factory Building C Chuanglu Tech Park No 202  
Shiyao Rd Longgang Community Shiyao St Baima Dist  
Shenzhen , Guangdong  
China 518000

This is to certify that representative samples of IEC60598 - Low-voltage Lighting Systems, Power Units, Luminaires and Fixtures  
See Addendum Page for Product Designation(s)

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

Standard(s) for Safety : UL 2108, 2nd Ed., Issue Date: 2015-12-07, Revision Date: 2019-12-06

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

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

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

Look for the UL Recognized Component Mark on the product.



### Certificate of Conformity

Certificate No. : SE20170682018  
Product : LED STRIP  
Model : BT1-FVXYZL-W, BT1-FVXYZL-R, BT1-FVXYZL-B, BT1-FVXYZL-G, BT1-FVXYZL-Y, BT1-FVXYZL-C, BT1-FVXYZL-P, BT1-FVXYZL-R, BT1-FVXYZL-B, BT1-FVXYZL-G, BT1-FVXYZL-Y, BT1-FVXYZL-C, BT1-FVXYZL-P

Trade Name : BT1-LIGHTING  
Applicant : Shenzhen BT1 Lighting Technology Co., Ltd.  
Address : 2F, Factory Building C, Chuanglu Tech Park, No.202, Nianwan Rd., Longgang Community, Shiyao St., Baima Dist., Shenzhen, Guangdong, China 518000

Manufacturer : Shenzhen BT1 Lighting Technology Co., Ltd.  
Address : 2F, Factory Building C, Chuanglu Tech Park, No.202, Nianwan Rd., Longgang Community, Shiyao St., Baima Dist., Shenzhen, Guangdong, China 518000

The above product has been tested by us with listed standards and found to comply with the relevant EMC Directive (2014/53/EU). It is permitted to use CE marking to demonstrate the compliance with the EMC.

Test standards	Report Number	Issued By	Issued Date
EN 55015:2012+A1:2011 EN 55016:2013 EN 55017:2013 EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61000-3-11:2011	SE20170682018	SiT	July 21, 2018

This certificate of conformity is non-transferable and based on an evaluation of a sample of the above mentioned product.



Date: July 21, 2018

Shenzhen BT1 Lighting Technology Co., Ltd.



### Certificate of Conformity

Certificate No. : SE20170682018  
Product : LED STRIP  
Model : BT1-FVXYZL-W, BT1-FVXYZL-R, BT1-FVXYZL-B, BT1-FVXYZL-G, BT1-FVXYZL-Y, BT1-FVXYZL-C, BT1-FVXYZL-P, BT1-FVXYZL-R, BT1-FVXYZL-B, BT1-FVXYZL-G, BT1-FVXYZL-Y, BT1-FVXYZL-C, BT1-FVXYZL-P

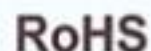
Trade Name : BT1-LIGHTING  
Applicant : Shenzhen BT1 Lighting Technology Co., Ltd.  
Address : 2F, Factory Building C, Chuanglu Tech Park, No.202, Nianwan Rd., Longgang Community, Shiyao St., Baima Dist., Shenzhen, Guangdong, China 518000

Manufacturer : Shenzhen BT1 Lighting Technology Co., Ltd.  
Address : 2F, Factory Building C, Chuanglu Tech Park, No.202, Nianwan Rd., Longgang Community, Shiyao St., Baima Dist., Shenzhen, Guangdong, China 518000

The above product has been tested by us with listed standards and found to comply with the relevant RoHS (2011/65/EU) and REACH (2017/853/EU). It is permitted to use RoHS marking to demonstrate the compliance with the RoHS.

Test standards	Report Number	Issued By	Issued Date
RoHS (2011/65/EU) RoHS (2011/65/EU) RoHS (2011/65/EU) RoHS (2011/65/EU) RoHS (2011/65/EU) RoHS (2011/65/EU)	SE20170682018	SiT	July 21, 2018

This certificate of conformity is non-transferable and based on an evaluation of a sample of the above mentioned product.



Date: July 21, 2018

Shenzhen BT1 Lighting Technology Co., Ltd.

### FCC VERIFICATION OF CONFORMITY

BST19032020001Y-1R0-3

We herewith confirm the following designated product  
Product Name: LED STRIP LIGHT  
Trade Name: BT1-LIGHTING  
Main Test Model: BT1-FVXYZL-W, (X0-S, Y0-S, Z0-S)  
Additional Model: BT1-FVXYZL-R, (X0-S, Y0-S, Z0-S), BT1-FVXYZL-B, (X0-S, Y0-S, Z0-S), BT1-FVXYZL-G, (X0-S, Y0-S, Z0-S), BT1-FVXYZL-Y, (X0-S, Y0-S, Z0-S), BT1-FVXYZL-C, (X0-S, Y0-S, Z0-S), BT1-FVXYZL-P, (X0-S, Y0-S, Z0-S)

has been tested and found to comply with the requirements of FCC Part 15 regulation 15.403.4 for the emission of Class B of electromagnetic compatibility. It is only valid in connection with the test report number: BST19032020001Y-1R0-3.

The device complies with Part 15 of the FCC rules, operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

(The declaration is the responsibility of the manufacturer/importer)

SHENZHEN BT1 LIGHTING TECHNOLOGY CO., LIMITED  
2002, Phase 3, Hongmen Tech Park, Shiyao Rd., Baima St., Longgang, Shenzhen  
(Name/Address)

MANUFACTURER/IMPORTER

BEST LABORATORY

Specialized in EMC, CE, RoHS, REACH, FCC, PSE, and other international standards. We provide comprehensive testing services and technical support to our clients.



Date: July 21, 2018



Shenzhen BT1 Technology Co., Ltd.

2F, Factory Building C, Chuanglu Tech Park, Shiyao Rd., Baima St., Longgang, Shenzhen, Guangdong, China

### Certificate of Compliance

Certificate No. : BST19032020001Y-1R0-4  
Applicant : SHENZHEN BT1 LIGHTING TECHNOLOGY CO., LIMITED  
2002, Phase 3, Hongmen Tech Park, Shiyao Rd., Baima St., Longgang, Shenzhen

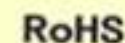
Manufacturer : SHENZHEN BT1 LIGHTING TECHNOLOGY CO., LIMITED  
2002, Phase 3, Hongmen Tech Park, Shiyao Rd., Baima St., Longgang, Shenzhen

Product Name : LED STRIP LIGHT  
Trade Name : BT1-LIGHTING  
Main Test Model : BT1-FVXYZL-W, (X0-S, Y0-S, Z0-S)

Additional Model : BT1-FVXYZL-R, (X0-S, Y0-S, Z0-S), BT1-FVXYZL-B, (X0-S, Y0-S, Z0-S), BT1-FVXYZL-G, (X0-S, Y0-S, Z0-S), BT1-FVXYZL-Y, (X0-S, Y0-S, Z0-S), BT1-FVXYZL-C, (X0-S, Y0-S, Z0-S), BT1-FVXYZL-P, (X0-S, Y0-S, Z0-S)

Test Standard : 60900:2013  
As shown in the Test Report No. : BST19032020001Y-1R0-4

The EUT described above has been investigated by us and found to comply with the relevant RoHS Directive - 2011/65/EU.



Date: July 21, 2018

Shenzhen BT1 Technology Co., Ltd.

2F, Factory Building C, Chuanglu Tech Park, Shiyao Rd., Baima St., Longgang, Shenzhen, Guangdong, China