

VERIFICATION OF COMPLIANCE

No.:

GZES2108025989LM

Applicant:	DICHROLED 72 Rue de Saussure 75017 Paris FRANCE
Manufacturer:	China
Product Name:	LED strip 360° diameter 18mm
Product Description:	Rope lights 360°
Model No.:	42 360 XX (2700K / 3000K / 4000K / 6000K)
Trade Mark:	DICHROLED
Rating:	See page 2
Protection against Electric Shock:	Class III
Degree of Protection:	IP67
Additional Information:	Suitable for direct mounting on normally flammable surfaces, RG0, Non-replaceable LED light source

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

Test Standard:

as shown in the

Test Report Number(s):

GZES210802598901

EN 60598-2-21: 2015 EN 62493: 2015

EN 60598-1: 2015 + A1: 2018

This Verification of Compliance has been granted to the applicant based on the results of tests, performed by Laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on sample of the above-mentioned product in accordance with the provisions of the relevant specific standards. The CE marking as shown below can be affixed, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.

David Guo Senior Technical Manage

SGS-CSTC

2021-09-15

Copyright of this verification is owned by SGS-CSTC Standards Technical Services Co., Ltd. and may not be reproduced other than in full and with the prior approval of the General Manager. This verification is subjected to the governance of the General Conditions of Services, printed overleaf.

Member of SGS Group (Société Générale de Surveillance)



No.:

GZES2108025989LM

Other information added:

LO-ABCCCCD-EEEE-VV-YYZZZ

"A" denote shape type, can be T=Top bending, S=Side bending, O=Omni bending.

"B" denote shape material, can be E=Extrusion, S=Sleeve.

"CCCC" denote overall dimension in mm, the first "CC" denote width, can be 01 to 99, the second "CC" denote height, can be 01 to 99.

"D" denote appearance, can be F=Flat, D=Dome, C=Convex.

"EEEE" denote color temperature, can be RGBW, RGBX, 1600 to 7500.

"VV" denote input voltage, can be 12V, 24V, 48V.

"YY" denote LED type, can be 28=2835, 38=3838, 50=5050, CO=COB.

"ZZZ" denote rated power in W, can be 001 to 120.



2021-09-15

Copyright of this verification is owned by SGS-CSTC Standards Technical Services Co., Ltd. and may not be reproduced other than in full and with the prior approval of the General Manager. This verification is subjected to the governance of the General Conditions of Services, printed overleaf.

Member of SGS Group (Société Générale de Surveillance)