



Attestation of Compliance

Reference No. : LCSB12283053E

Applicant : Gotall Technology (Shenzhen) Co., Ltd.

Address : 420A, Building B1, Fuhai B3 Section, Fuyong Community, Fuyong Street, Bao'an District, Shenzhen, China

Trade Mark : N/A

Product : LED Batten Light

Model(s) : SEE ANNEX I

Tested according to : EN IEC 55015:2019+A11:2020
EN IEC 61000-3-2:2019+A1:2021
EN 61000-3-3:2013+A1:2019+A2:2021
EN IEC 61547:2023

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: January 16, 2024

.....
Manager



ANNEX I:



Reference No. : LCSB12283053E

Model(s) :

Model	Size(mm)	Input voltage	Power(W)	CCT	LED Driver
BA008-12C028-XXXXX BA008-12C033-XXXXX BA008-12C038-XXXXX BA008-12C045-XXXXX	1212*55*62	AC 200-240V	28/33/38/45	3000K 4000K 5000K	28/33/38WDriver_LC_38W_20-54VDC 400-700mA_flexC_lp_SNC4 45WDriver_LC_57W_20-54VDC 700-1050mA_flexC_lp_SNC4
BA008-15C028-XXXXX BA008-15C033-XXXXX BA008-15C038-XXXXX BA008-15C045-XXXXX BA008-15C055-XXXXX	1512*55*62		28/38 /45 /55		28/38WDriver_LC_38W_20-54VDC 400-700mA_flexC_lp_SNC4 45/55WDriver_LC_57W_20-54VDC 700-1050mA_flexC_lp_SNC4
BA009-12C028-XXXXX BA009-12C033-XXXXX BA009-12C038-XXXXX BA009-12C045-XXXXX	1200*55*66	AC 200-240V	28/33/38/45	3000K 4000K 5000K	28/33/38WDriver_LC_38W_20-54VDC 400-700mA_flexC_lp_SNC4 45WDriver_LC_57W_20-54VDC 700-1050mA_flexC_lp_SNC4
BA009-15C028-XXXXX BA009-15C033-XXXXX BA009-15C038-XXXXX BA009-15C045-XXXXX BA009-15C055-XXXXX	1500*55*66		28/38 /45/55		28/38WDriver_LC_38W_20-54VDC 400-700mA_flexC_lp_SNC4 45/55WDriver_LC_57W_20-54VDC 700-1050mA_flexC_lp_SNC4
BA010-12C028-XXXXX BA010-12C033-XXXXX BA010-12C038-XXXXX BA010-12C045-XXXXX	1200*57*63	AC 200-240V	28/33/38/45	3000K 4000K 5000K	28/33/38WDriver_LC_38W_20-54VDC 400-700mA_flexC_lp_SNC4 45WDriver_LC_57W_20-54VDC 700-1050mA_flexC_lp_SNC4
BA010-15C028-XXXXX BA010-15C033-XXXXX BA010-15C038-XXXXX BA010-15C045-XXXXX BA010-15C055-XXXXX	1500*57*63		28/38 /45/55		28/38WDriver_LC_38W_20-54VDC 400-700mA_flexC_lp_SNC4 45/55WDriver_LC_57W_20-54VDC 700-1050mA_flexC_lp_SNC4

Remark: Five XXXXX at the end of each product number In order from left to right, the first X represents the color temperature of the product, the second X represents the brand name of the power supply used, and the third X represents the light efficiency of the product. The last two XX products are serial number XXXYX In order from left to right, the first X represents the color temperature of the product, the second X represents the brand name of the power supply used, the third X represents the light efficiency of the product, Y represents the emergency, and the last X: Product serial number The X17D X27 X28 power supply is assembled in the base

