

CERTIFICATE of Conformity

Reference No. : LCS191104003AR

Applicant : Up-shine Lighting Co., Limited

Address : 2nd Building, Dingfeng High-Tech Zone, Fuyuan 1st road, Fuyong

Subdistrict, Bao'an District, Shenzhen, Guangdong, China 518103

Sample Name : LED Ceiling light

Trade Mark : WUPSHINE

Style/ Item No. : See page 2

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

The RoHS Directive 2011/65/EU and its amendment directives 2015/863/EU

IEC 62321-3-1:2013 IEC 62321-5:2013 IEC 62321-4:2013+AMD1:2017 CSV IEC 62321-6:2015 IEC 62321-7-1:2015 IEC 62321-7-2:2017 IEC 62321-8:2017

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

Other relevant Directives have to be observed.

RoHS

Date of issue: November 28, 2019





扫码查询真伪 Scan,Query authenticity



Model(s):

UP-AL47-16-30W-M

UP-ALXX-YY-ZZW-NN

Reamrk:

1. All models are with similar construction.

2. For modes code:

X can be any number from A to Z, or can be any number from 0 to 9, on behalf the rated

YY represents size, "YY" can be any number from "8", "10", "12", "14", "16", "20" and "20" inch.

Z can be any number from 0 to 9: on behalf the rated power of the lamp.

N can be any number from A to Z, or can be any number from 0-9,on behalf the rated Different design functions.

NN: "NN" can be blank, also can be a "D", "P", "C2", "C3", "P2", "P3", E". The "S", the "M", "SC2", "SC2", "S4", "S4C2", "S4C3", "S5", "S5C2", "S5C3";

"D" (represents the function of Triac dimming), "C2" (represents the function of Non-dim and 2 CCT Switchable), "C3" (represents the function of Non-dim and 3 CCT Switchable). "P2" (represents the function of Triac dimming and 2 CCT Switchable),

P (represents the function of Triac CCT change by Wall switch), P3 (represents the function of Triac dimming and 3 CCT Switchable), E (represents the function of Emergency), S (represents the function of Microwave sensor),

M (represents the function of Microwave sensor and Emergency), SC2 (represents the function of Microwave sensor and 2 CCT Switchable), SC3 (represents the function of Microwave sensor and 3 CCT Switchable),

S4 (represents the function of Remote controlled microwave sensor), S4C2 (represents the function of Remote controlled microwave sensor and 2 CCT Switchable), S4C3 (represents the function of Remote controlled microwave sensor and 3 CCT Switchable), S5 (represents the function of Microwave sensor and brightness can be adjusted by remote.), S5C2 (represents the function of Microwave sensor and brightness can be adjusted by remote and 2 CCT Switchable),

S5C3 (represents the function of Microwave sensor and brightness

remote and 3 CCT Switchable)

