

Supplier's Declaration of Conformity

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference

		Certification Summary
A	pplicant:	GUANGZHOU SKYDANCE CO., LTD
Address:		56, Huancundong Road, Zhongcun Street, Panyu District,
		Guangzhou, China
Manufacturer:		GUANGZHOU SKYDANCE CO., LTD
Address:		56, Huancundong Road, Zhongcun Street, Panyu District,
		Guangzhou, China
Test standard:		FCC Part 15 Class B
Product Type:		LED CONTROLLER
Main Test Model:		V1
Additional Model:		See Annex
Trade Name:		N/A
Certificate Number:		BST181111888901EC
Report number:		BST181111888901ER
Issuance Date:		2018-11-26/ TECHNOLOG
Tested by:		Shenzhen BST Technology Co.,Ltd.
		ARPROVEDAN
Signature of	Officer:	
		Christina Deng –Certification Manager

We, the responsible party:
GUANZHOU WANGMA ELECTRONICS CO., LTD
declare that the product
SWITCHING POWER SUPPLY





was tested to conform to the applicable FCC Rules and regulations. The method of testing was in accordance to the most accurate measurement standards possible, and that all necessary steps have been enforced to assure that all production units of the same equipment will continue to comply with the Federal Communications Commission's requirements.

Signature	Date
Name	Title

Shenzhen BST Technology Co.,Ltd.

Add: Building No.23-24, Zhiheng Industrial Park, Guankouer Road, Nantou, Nanshan District, Shenzhen, Guangdong, China

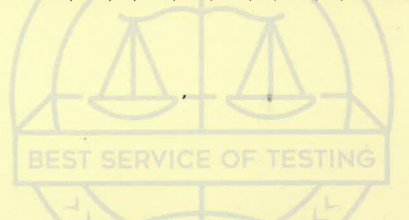
Certificate Search: http://www.bst-lab.com, Tel:400-882-9628, 8009990305, E-mail:christina@bst-lab.com



Annex to Certificate Number:BST181111888901EC Date: Nov. 26, 2018

M/N

C1, C4, D3, D3C-L, D3-L, D3-XE, D4, D4C, D4C-L, D4C-L, D4-E, D4-L, D4-P, D4-XE, D12, D24, DA, DL, DL, DL-L, DS, DSA, DS-L, EC4, EV1, EV1-S, EV3, EV3-X, EV4, EV4-D, EV4-X, EV5, KL, KS, KV, L4-L, L4-M, LV, LV-L, PF1, PF1-2, PF2, PF3, PK1, PK2, PK3, R1, R11, R1-1, R2, R6, R6-1, R7, R7-1, R8, R8-1, R8-5, R9, R12, R13, R15, R16, R17, RA1, RA2, RS1, RS2, RS3, RS4, RS6, RS8, RT1, RT2, RT4, RT5, RT6, RT7, RT9, RT10, RU4, RU8, S1, S1-B, S1-D, S1-D1, S1-DR, S1-K, S1-T, S3-DX, S4-DX, SC, SS-B, T1, T2T3, T4, 1-1, T2-1, T3-1, T4-1, T1-K, T2-K, T3-K, T11, T11-1, T12, T12-1, T13, T13-1, T14, T14-1, T15, T15-1, T16, T16-1, T16-2, T16-3, T18, T18-1, T21, T22, T24, T25, TD01, TD02, TK01, TK04, TX01, V1, V1-K, V1-L, V1-S, V1-T, V2, V2-L, V3, V3-L, V3-X, V4, V4-D, V4-L, V4-S, V5, V5-M, VP, WiFi-Relay





was tested to conform to the applicable FCC Rules and regulations. The method of testing was in accordance to the most accurate measurement standards possible, and that all necessary steps have been enforced to assure that all production units of the same equipment will continue to comply with the Federal Communications Commission's requirements.

Signature	Date
Name	Title

Shenzhen BST Technology Co.,Ltd.

Add: Building No.23-24, Zhiheng Industrial Park, Guankouer Road, Nantou, Nanshan District, Shenzhen, Guangdong, China Gertificate Search: http://www.bst/lab.com/Cite/400-882-9628, 8009990305, E-mail Christina Gest lab.com/