

Shenzhen BST Technology Co., Ltd

RoHS_{Report No.: BST1506425450002Y-1RR-4}

CONSOLIDATED TEST REPORT

SAMPLE INFORMATION:

- 1. Sample Description: LED PAR LIGHT
- 2. Trade Mark: ---
- 3. Model, Specification, Grade: X-P2418, X-P1818, X-P1815Z, X-P2415, X-P2410, X-P1810, X-P518, X-P718, X-P718, X-P818, X-P918, X-P543, X-P1218, X-P1418, X-P3618, X-P200, X-P300, X-P600, X-P01, X-P02, X-P03, X-P04, X-P05, X-P06, X-P07, X-P08, X-P09, X-P10, X-P12, X-P16
- 4. Serial/Batch No of Sample: -----
- 5. Manufactured Date: -----
- 6. Manufacturer: GUANGZHOU X LIGHTING CO., LIMITED
- 7. Manufacturer Address: Fourth Industrial, Jiaoxin, Shijing Town, Baiyun District, Guangzhou, China

CLIENT INFORMATION:

- 1. Applicant: X LIGHTING CO., LIMITED
- 2. Applicant Address: Fourth Industrial, Jiaoxin, Shijing Town, Baiyun District, Guangzhou, China
- 3. Applicant Post Code: ----
- 4. Applicant Telephone: ----
- 5. Test Standards:

IEC62321:2008

REMARKS:

- 1. The test data obtained and the report issued by laboratories other than BST are provided by the applicant to us for data consolidation purposes. The report shall not be reproduced in part without written approval of us.
- 2. Characterization & Condition of sample: Normal.
- 3. Ambient Condition During Testing: (15~22) °C (20~40) % RH
- 4. Date of Consolidated: Jul. 01, 2015

Approved by:

(Christina Deng)



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No.	Component	Material	Issue Body	Report No.& Issue Date	Test Data(PPM)
01		SHELL	SGS	CANEC140472789 DATE:SEP.07,2014	Cd:N.D Pb:N.D Hg:N.D Cr ⁶⁺ :N.D PBBS:N.D PBDES:N.D
02		RESISTANCE	SGS	CE/2014/71203 DATE:JUL.14,2014	Cd:N.D Pb:N.D Hg:N.D Cr ⁶⁺ :N.D
03		SCREW	SGS	CE/2014/1056A DATE:AUG.10,2014	Cd:N.D Pb:N.D Hg:N.D Cr ⁶⁺ :N.D PBBS:N.D PBDES:N.D
04		POWER SUPPLY	SGS	CE/2014/B4845 DATE:AUG.13,2014	Cd:N.D Pb:N.D Hg:N.D Cr ⁶⁺ :N.D
05		LAMP BEAD	SGS	JP/2014/021506 DATE:SEP.02,2014	Cd:N.D Pb:N.D Hg:N.D Cr ⁶⁺ :N.D PBBS:N.D PBDES:N.D

P=PASS ND=NOT DETECTED ppm=PARTS PER MILLION

END OF REPORT