

Company Name: Xiamen Guangpu Electronics Co., Ltd.
Add: No 1800-1812, Min'An Road, Xiang'an District, Xiamen, Fujian, China.
Tel: 86-592-7885882
Email: jiangxm@gpelec.cn

Product Similarity Declaration

Date: 2024-01-15

To:
FEDERAL COMMUNICATIONS COMMISSIONS
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

Dear Sir/Madam,

We, **Xiamen Guangpu Electronics Co., Ltd.**, hereby declare that we have a product named as **LED Ceiling Light**, model: **GPCL-RF-A16-24-811-01-C1ID** (FCC ID: **2AX7O-GPCL-5CCT**) was tested by **China Certification ICT Co., Ltd (Dongguan)**, Meanwhile, for our marketing purpose, we would like to list a series model on reports and certificate. All the models are identical in electrically, the difference are wattage and model number. No other changes are made on them.

| Model | Wattage | Size | Lamp Shape | differences | Picture |
|--|---------|---------------|------------|---|---|
| GPCL-RF-A16-24-811-01-C1ID (tested) | 24 | Φ 16" x 3.35" | Round | / |  |
| GPCL-RF-A10-12-811-01-C1ID | 12 | Φ 10" x 3.8" | Round | Reduced one LED power chip, Electrolytic capacitor and 3 chip resistors to reduce power |  |
| GPCL-RF-A12-16-811-01-C1ID | 16 | Φ 12" x 3.35" | Round | Reduced one LED power chip, Electrolytic capacitor and 3 chip resistors to reduce power |  |
| GPCL-RF-A14-20-811-01-C1ID | 20 | Φ 14" x 3.35" | Round | Reduced 3 chip resistors to reduce power |  |
| GPCL-RQ-A11-16-811-01-C1ID | 16 | Φ 11" x 2.36" | Round | Reduced one LED power chip, Electrolytic capacitor and 3 chip resistors to reduce power |  |

Company Name: Xiamen Guangpu Electronics Co., Ltd.
 Add: No 1800-1812, Min'An Road, Xiang'an District, Xiamen, Fujian, China.
 Tel: 86-592-7885882
 Email: jiangxm@gpelec.cn

| | | | | | |
|----------------------------|----|--------------|--------|---|---|
| | | | | chip resistors to reduce power | |
| GPCL-RQ-A11-20-811-01-C1ID | 20 | Φ11"x2.36" | Round | Reduced 3 chip resistors to reduce power |  |
| GPCL-RQ-A14-24-811-01-C1ID | 24 | Φ14"x2.56" | Round | / |  |
| GPCL-RQ-A15-24-811-01-C1ID | 24 | Φ15.3"x2.83" | Round | / |  |
| GPCL-RA-A11-16-811-01-C1ID | 16 | Φ11"x3.7" | Round | Reduced one LED power chip, Electrolytic capacitor and 3 chip resistors to reduce power |  |
| GPCL-RA-A11-20-811-01-C1ID | 20 | Φ11"x3.7" | Round | Reduced 3 chip resistors to reduce power |  |
| GPCL-RA-A14-24-811-01-C1ID | 24 | Φ14"x4.5" | Round | / |  |
| GPCL-SA-A11-16-811-01-C1ID | 16 | 11"x11"x3.4" | Square | Reduced one LED power chip, Electrolytic capacitor and 3 chip resistors to reduce power |  |
| GPCL-SA-A11-20-811-01-C1ID | 20 | 11"x11"x3.4" | Square | Reduced 3 chip resistors to reduce power |  |
| GPCL-SA-A13-24-811-01-C1ID | 24 | 13"x13"x3.4" | Square | / |  |
| GPCL-RB-A11-20-811-01-C1ID | 20 | Φ 11"x3.3" | Round | Reduced 3 chip resistors to reduce power |  |
| GPCL-RB-A13-24-811-01-C1ID | 24 | Φ 13"x3.3" | Round | / |  |

Company Name: Xiamen Guangpu Electronics Co., Ltd.
 Add: No 1800-1812, Min'An Road, Xiang'an District, Xiamen, Fujian, China.
 Tel: 86-592-7885882
 Email: jiangxm@gpelec.cn

| | | | | | |
|----------------------------|----|-----------|-------|---|---|
| GPCL-RC-A11-20-811-01-C1ID | 20 | Φ11"x3.3" | Round | Reduced 3 chip resistors to reduce power |  |
| GPCL-RC-A13-24-811-01-C1ID | 24 | Φ13"x3.3" | Round | / |  |
| GPCL-RD-A11-20-811-01-C1ID | 20 | Φ11"x3.3" | Round | Reduced 3 chip resistors to reduce power |  |
| GPCL-RD-A13-24-811-01-C1ID | 24 | Φ13"x3.3" | Round | / |  |
| GPCL-RE-A11-16-811-01-C1ID | 16 | Φ11"x3.3" | Round | Reduced one LED power chip, Electrolytic capacitor and 3 chip resistors to reduce power |  |
| GPCL-RE-A13-20-811-01-C1ID | 20 | Φ13"x3.3" | Round | Reduced 3 chip resistors to reduce power |  |
| GPCL-RE-A15-24-811-10-C1ID | 24 | Φ15"x3.3" | Round | / |  |

We confirm that all information above is true, and we'll be responsible for all the consequences.
 Please contact me if you have any question.

Sincerely Yours,

Signature:



Contact person: Anne Jiang

Title: Engineer