

# Confidentiality Request Letter

## For Certification Service in the USA

### Federal Communication Commission

Equipment Authorization Division, Application Processing Branch  
7435 Oakland Mills Road  
Columbia, MD 21048

### To whom it may concern

Pursuant to Paragraphs §0.457 and 0.459 of the Commission's Rules (47 C.F.R.) and Section §552(b)(4) of the Freedom of Information Act, we request confidentiality for the documentation of the following products:

FCC ID	Model name
2AUPE-LDWSC6171	LDWSC6-17-1, LDBKC6-17-1, LDBKC6-12-1, LDBKC6-12-2, LDBKC6-18-1, LDBKC6-12-3, LDBKC6-14-1, LDBKC6-19-1, LDBKC6-14-2, LDBKC6-14-3, LDBKC6-17-2, LDBKC6-17-3, LDBKC6-18-2, LDBKC6-18-3, LDBKC6-19-2, LDBKC6-19-3, LDWSC6-17-2, LDWSC6-17-3, LDWSC6-18-1, LDWSC6-18-2, LDWSC6-18-3, LDWSC6-19-1, LDWSC6-19-2, LDWSC6-19-3, LDWSC6-12-1, LDWSC6-12-2, LDWSC6-12-3, LDWSC6-14-1, LDWSC6-14-2, LDWSC6-14-3, LDBKC6-17-1W, LDBKC6-12-1W, LDBKC6-12-2W, LDBKC6-18-1W, LDBKC6-12-3W, LDBKC6-14-1W, LDBKC6-19-1W, LDBKC6-14-2W, LDBKC6-14-3W, LDBKC6-17-2W, LDBKC6-17-3W, LDBKC6-18-2W, LDBKC6-18-3W, LDBKC6-19-2W, LDBKC6-19-3W, LDWSC6-17-1W, LDWSC6-17-2W, LDWSC6-17-3W, LDWSC6-18-1W, LDWSC6-18-2W, LDWSC6-18-3W, LDWSC6-19-1W, LDWSC6-19-2W, LDWSC6-19-3W, LDWSC6-12-1W, LDWSC6-12-2W, LDWSC6-12-3W, LDWSC6-14-1W, LDWSC6-14-2W, LDWSC6-14-3W

For the products listed above, we request permanent confidentiality for all applicable exhibits as there are:

- the Operational Description
- the Block Diagram
- the Schematics
- ~~Part List~~
- ~~Tune up Procedure~~

The above listed exhibits contain trade secrets and proprietary information that could be of benefit to our competitors.

If you have any questions, please feel free to contact us at the address shown below.

Sincerely,

Cailan Zhang

---

Signature

Date:2023-12-21

Name / Title: Cailan Zhang / CEO

Company: SHEN ZHEN CL LIGHTING TECHNOLOGY CO.,LTD

Address: Floor 4, Bldg.B, #1, 3rd Indl.Zone, Shiyan, Baoan, Shenzhen 518108, China

Phone: +86-15218748584

Fax: /

E-Mail: [309517179@qq.com](mailto:309517179@qq.com)