

Shenzhen Jindian Zhiguang Lighting Co.,Ltd
(2023.10.19)

Eurofins Electrical and Electronic Testing NA, Inc.
914 West Patapsco Avenue
Baltimore, MD 21230

RE: CONFIDENTIALITY REQUEST FOR (Permanent Outdoor Light / C5103-A, NB-OL013, C5103-B, C5103-C, C5103-D, C5103-E, C5103-F, C5106-A, C5106-B, C5106-C, C5106-D, C5106-E, C5106-F, C5106-G, C5106-H, C5107-A, C5107-B, C5107-C, C5107-D, C5107-E, C5107-F, C5107-G, C5107-H, C5108-A, C5108-B, C5108-C, C5108-D, C5108-E, C5108-F, C5108-G, C5108-H, C5109-A, C5109-B, C5109-C, C5109-D, C5109-E, C5109-F, C5109-G, C5109-H, NB-OL012)

To Whom It May Concern:

This letter serves as an official request for confidentiality under sections 0.457 and 0.459 of CFR 47. We have requested that the

Exhibits	Long-Term Confidentiality	Short-Term Confidentiality ^{NOTE 2}
ID Label/Location	No	No
Attestation Statement	No	No
External Photos	No	<input type="checkbox"/>
Block Diagram	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Schematics	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Test Report	No	No
Test Setup Photos	No	<input type="checkbox"/>
User's Manual	<input type="checkbox"/> NOTE 1	<input checked="" type="checkbox"/>
Internal Photos	<input type="checkbox"/> NOTE 1	<input checked="" type="checkbox"/>
Parts List / Tune Up	<input type="checkbox"/>	<input type="checkbox"/>
RF Exposure Info	No	No
Operational Description	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Cover Letter(s)	No	No
SDR Software / Security Info	<input type="checkbox"/>	No

required to be submitted with this application be permanently withheld from public review.

Above mentioned document contains detailed system and equipment description are considered as proprietary information in operation of the equipment. The public disclosure of above documents might be harmful to our company and would give competitor an unfair advantage in the market.

Please contact me if there is any information you may need.

Sincerely,

Signature: *Pan chen zhou*

Name: **Chenzhou Pan**
Title: **Manager**