

# FCC C2PC Request Letter

Nov 28, 2022

FEDERAL COMMUNICATIONS COMMISSION  
AUTHORIZATION AND EVALUATION DIVISION  
7435 OAKLAND MILLS ROAD  
COLUMBIA, MD 21046

SUBJECT: Class II permissive change for FCC ID: 2A72V-APF

To Whom It May Concern:

Suzhou Secote Precision Electronic Co., Ltd. AS respectfully requests a class II permissive change for FCC ID:2A72V-APF, original grant date 11/06/2022.

The Major change filed under this application is:

1. Upgraded the control board and added some filter parts, such as inductance and capacitance, with no change in function.
2. The filter socket is replaced. Compared with the old model, the filter capacitance inside the filter socket is changed to inhibit the conduction interference.
3. The switching power supply with EMC ClassB is replaced. The output power is changed from 150W to 120W, and the actual rated power of the fixture is 60W.
4. Install magnetic rings on some key cables (such as power cables and motor control cables) to suppress radiation interference.
5. The servo driver is equipped with a metal housing to suppress radiation interference (The FCC ID:2A72V-APF Report as the C2PC original report.)

Thank you for your attention to this matter.

Yours Sincerely,

Print name:



Signature: CTO

Company name: Suzhou Secote Precision Electronic Co., Ltd.