

5015 B. U. Bowman Dr. Buford, GA 30518

June 29, 2015

ACS TCB 5015 B.U. Bowman Drive Buford, GA 30518

Re: FCC ID: 2AC542CL60WXSW

To Whom It May Concern:

The following application is submitted on behalf of our client, Cooper Lighting, for evaluation of their model WOSW and WVSW for certification under FCC Part 15.247.

The WOSW and WVSW are wireless control devices operating in the 802.11b/g/n wireless 2.4 GHz frequency band. The WOSW and WVSW wall switches can become the access point for WiFi communication in conjunction with occupancy sensors.

The difference between occupancy (WOSW) and vacancy (WVSW) modes/models have no effect on any of the RF settings. The WOSW and WVSW include different application code that reads the input of 5 pull up resistors to determine the load switching behavior.

The WOSW and WVSW were tested in full to the requirements of the aforementioned rules and found to be in compliance.

Sincerely,

Sam Wismer

Vice President, Technology

R. Som blismer

Advanced Compliance Solutions, Inc.