

Underwriters Laboratories Inc. 333 Pfingsten Rd. Northbrook IL, 60062-2096

12 March 2009

Subject: Class II changes to JPZ0034

Dear Sir or Madam:

This letter is to explain the Class II permissive changes to FCC id JPZ0034. This change is to consolidate 5 common ID's onto one. All of the products of concern to this change are constructed with the same Radio with changes to PWB layout and antenna. The five ID's are:

JPZ0034



JPZ0053



This model has the addition of an electronic lamp dimming circuit. The RF transceiver is relaid out to accommodate the dimming circuitry and a shield added to protect the transceiver from the dimming circuitry. The antenna is changed from a dipole to a loop antenna.



This model is the same JPZ0053 except the power supply is in series with the load.



JPZ0055



This model has the addition of push-button controls and the antenna is changed to a loop antenna.

JPZ0056



This model is the same as JPZ0053 except it is reformatted to fit into a different enclosure.



The purpose of this project is to consolidate all of the ID's onto JPZ0034 for FCC.

Sincerely,

Dan Mitchell

Senior Engineering Technician Lutron Electronics Co., Inc.

7200 Suter Road

Coopersburg, PA 18036