

# LUTRON ELECTRONICS CO., INC.

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



# LUTRON

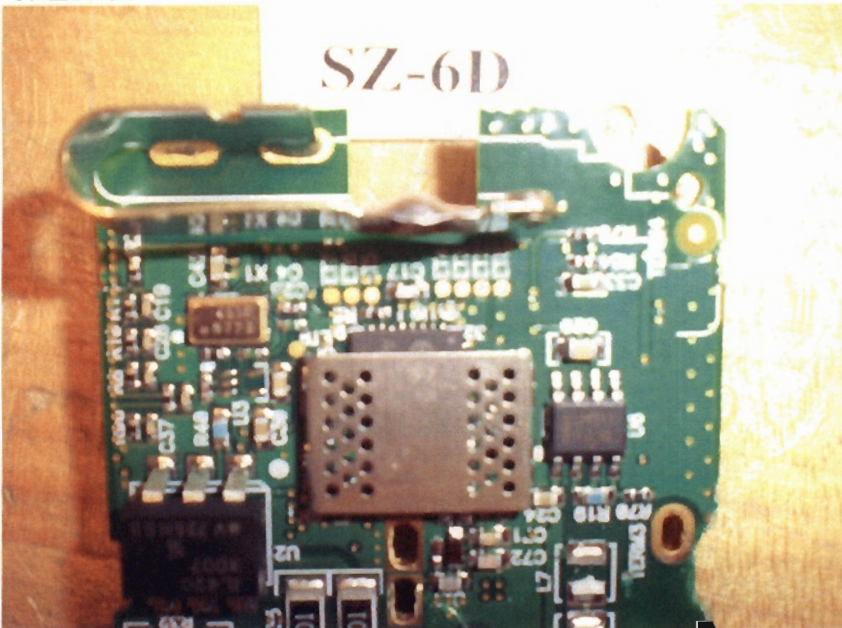
ELECTRONICS CO., INC.

JPZ0053



This model has the addition of an electronic lamp dimming circuit. The RF transceiver is re-laid 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.

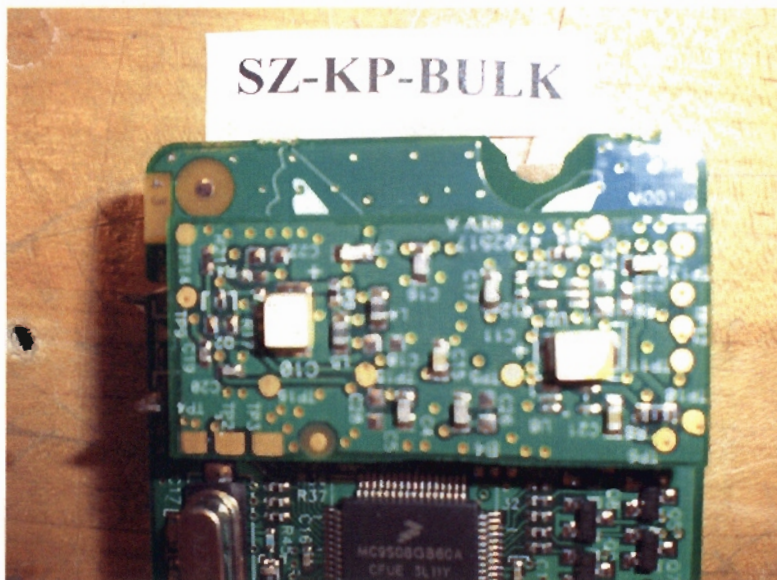
JPZ0054



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

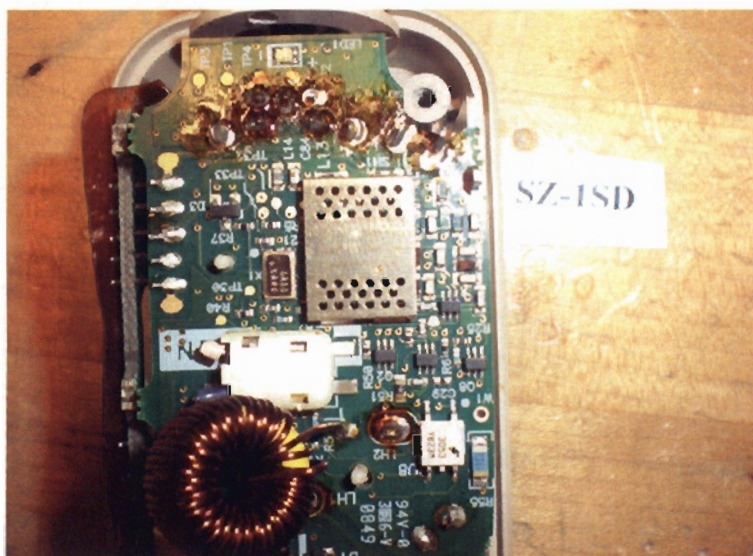
# LUTRON ELECTRONICS CO., INC.

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.

# LUTRON

ELECTRONICS CO., INC.

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

Sincerely,

A handwritten signature in black ink, appearing to read 'Dan Mitchell', with a long horizontal line extending to the right.

Dan Mitchell  
Senior Engineering Technician  
Lutron Electronics Co., Inc.  
7200 Suter Road  
Coopersburg, PA 18036