

LUTRON

ELECTRONICS CO., INC.

Lutron Electronics Co., Inc.
7200 Suter Road
Coopersburg, Pa 18036
29 October 2013

UL TCB
333 Pfingsten Rd.
Northbrook, IL 60062-2096


Subject: Class II changes to JPZ0075

Identifier: FCC ID: JPZ0075
IC: 2851A-JPZ0075

Equipment class: Remote Control Device – RF Controller

Modifications were made to the PWB, to accommodate circuitry to control a LED to act as a nightlight. All of the RF components remained in their original locations, only some wiring traces had been rerouted. The LED Nightlight circuit is powered directly from the battery, and is completely separate from the RF and Microprocessor components.

Submitted by: 
Rick Walsh
Design and Development Engineer

Reviewed by: 
Robert Spehalski
Engineering Leader