

LED dimming requires an exact match between the LED array, driver and control. Lutron

To confirm what products Lutron has available or what interfaces may be required, call

To request the testing of an LED product by Lutron manufacturers can fill out an LED Evaluation Request Form on-line at www.lutron.com/LED or contact LEDs@lutron.com.

Lutron can guarantee compatibility and performance of Lutron Hi-lume A-Series LED Drivers used with appropriate Lutron controls. The Hi-lume A-Series LED Driver can be used on products under 40 Watts with suitable mounting locations. Please refer to the Specification

are more likely to provide acceptable performance results. Determination of result

compatibility cannot be guaranteed by Lutron. A-Series or ELV products providing high end and low end trim adjustments are more likely to provide acceptable performance results.

construction. Exact equipment requirements, including locations and quantities, should be verified in accordance with the most up-to-date lighting/electrical reflected ceiling plans, lighting fixture schedules, panel schedules, control intent and specifications. Shade equipment should be verified in accordance with architectural plans, specifications and

RADIO RA2 TYPICAL

LOCATION

CONCEPT DRAWING

NOT FOR CONSTRUCTION

Project Number:	#####
Drawn By:	MLH
Drawing Revision:	#
Drawing Date:	11-12-12
Sheet:	1 of 1

Lutron Electronics Co., Inc. 7200 Suter Road | Coopersburg, PA 18036 | USA (610) 282-3800 | fax: (610) 282-1146

FRON