



LUTRON®

Product Report Card

Manufacturer: Light Emitting Designs
Applicable Model Numbers: LED-1662, LED-1663

Manufacturer's Description

Type of Fixture: Flood
Operating Voltage: 120 VAC
Input Power: 10W
Current: Not Specified
Frequency: Not Specified
Control Types: MLV/Incandescent
Dimming Range: Not Specified
Output Power: 10W
Lumens: 350 (soft white)/500 (daylight)

Lutron Test Results

Date Tested: June 2, 2010 Updated: Dec. 28, 2011
Model Number Tested: PAR30-A10SCD
Smooth and Continuous: Yes
Test Notes: Testing completed at 120 VAC/60 Hz

Lutron Recommended Compatible Products

Product	Part Number	Fixtures per Dimmer	Measured Light Output Range ⁽¹⁾	Comments
Radio Ra2	RRD-10D	1-12	1%-98%	Smooth and continuous but flickers upon startup
Homeworks	HW-RPM-4A	1-70 per output	7%-93%	Smooth and continuous but uneven start timing occurs Maximum of 112 fixtures
Commercial Systems	QSG-6P	1-10 per output	3%-100%	Smooth and continuous Low end trim required Maximum of 25 fixtures
	LP-RPM-4A	1-70 per output	7%-93%	Smooth and continuous but uneven start timing occurs Maximum of 112 fixtures
Interfaces	PHPM-WBX	1-112	3%-98%	Smooth and continuous but uneven start timing occurs

⁽¹⁾ Values are based on light output using the specified dimming control, and may not be an indication of the fixture's full capability

Comments: Some dimmers may require a low-end trim adjustment. The ability to set the low-end trim is available on select 3-Wire Fluorescent dimmers, Homeworks, and Commercial Systems products. Refer to product documentation or www.lutron.com for details