369-477a 1 09.01.11

LUT-LBX Synthetic Minimum Load

Description

- Provides capability for certain Lutron dimmers to control low-wattage loads from 0 watts up to the dimmer's minimum rating
- Presents a simulated load to the dimmer to meet the minimum load requirements even when the actual load is smaller.
- Works with forward phase or leading edge dimmers and reverse phase or trailing edge dimmers.
- Models available for 120 V \sim and 220-240 V \sim input power.
- This "load-side" equipment installs on the zone wiring in parallel with the lighting load.
- Dissapates a maximum of 10 watts when the controlling dimmer is near high-end.



- GRAFIK Eye® 3000 Series control units
- LP RPM Dimmimg Modules
- HomeWorks® RPM Dimming Modules
- HomeWorks_® WPM Dimming Modules
- Neutral-referenced Lutron dimmers
- Two-wire Lutron dimmers

Available Models

Input Power	Model Number
120 V∼	LUT-LBX-WH
220 - 240 V~	LUT-LBX-CE-WH

LUTRON. SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:	
Job Number:		

Page