

Architectural Systems

- 8 Scenes and OFF Function
- Multiple Unit Capabilities
- User Supplied Remote Switching
- All Low Voltage Wiring

AX-0009 Remote Interface



SPECIFICATIONS

Scenes:	8 + OFF	Power Input:	18VDC provided by AR-1202RTC
Communication Bus:	Bidirectional RS-485	Size:	2"W x 1.5"H x 4"D
Wiring:	Dual twisted pair data cable	Weight :	1 Pound

Architect & Engineer's Specifications

The remote interface shall be a digital control interface for use with Lightronics Architectural Series of products. The unit shall enable dimmer scene activation from multiple remote locations using simple switch closures. In addition to sensing switch closures, the unit shall send LED drive signals to the remote switch locations for operator visual feedback.

The unit shall be available in a chassis or as a printed circuit board version. The unit shall communicate with the AR-1202RTC dimmer via a 4 wire bus which will accommodate multiple remote units of several types. All wiring associated with the AX-0009 shall be low voltage.

The units operation shall be completely transparent to the user. The unit shall have no operator controls. The unit shall automatically sense and encode switch signals to activate scenes which shall be stored in the dimmer. Multiple units may be utilized on the same bus and each unit shall be set to activate a different group of scenes.

Dimensions are 2"W x 1.5"H x 4"D, the weight is 1 Pound. The dimming system is covered by a 5 year factory warranty.

The dimming system shall be a Lightronics AX-0009.

5 YEAR WARRANTY

The 5 year warranty is valid if the Warranty Registration card is returned to Lightronics, Inc. within 30 DAYS of the purchase date.

