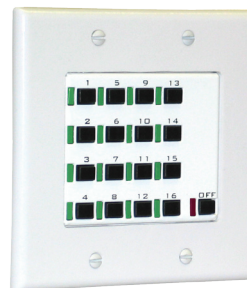


Architectural Systems

- 16 Scenes and OFF Function
- Scene Block Addressable
- Fits Double Gang Wall Box
- All Low Voltage Wiring
- Available in Ivory or White

AC-2016
Remote Station



SPECIFICATIONS

Scenes:	16 + Blackout	Power Input:	18VDC provided by AR-1202RTC
Communication Bus:	Bidirectional RS-485	Size:	3.75"W x 4"H x 1.5"D
Wiring:	Dual Twisted Pair Data Cable	Weight:	0.36 Pounds

Architect & Engineer's Specifications

The AC-2016 is a wall mounted, sixteen scene, digital remote for use with the Lightronics AR-1202RTC architectural dimmer. Sixteen LED scene indicators adjacent to their associated buttons always display current scene, a seventeenth LED indicates a "blackout" status and it is adjacent to its associated button. AC-2016 wiring is low voltage. The AC-2016 connects to the AR-1202RTC via a shielded 4 conductor cable arranged as 2 twisted pairs. One pair connects to the data signals. The other pair carries the common and power. Scenes activated by the AC-2016 are created and stored in the AR-1202RTC. The AC-2016 can access up to 5 different scene blocks with sixteen scenes in each block. No setup or turn on procedure is needed. When the AR-1202RTC dimmer is powered on, the AC-2016 will also be powered. Communication with the AC-2016 is automatically established. The unit fits into a standard double gang wall switch box.

Power Input: 18VDC provided by AR-1202RTC; Dimensions: 3.75"W x 4"H x 1.5"D, Weight: 0.36 Pounds

The unit shall be the Lightronics AC-2016.

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.

