



ILS-CL-6RES

6-BUTTON REMOTE STATION

LYTE mode™

Project:**Location/Type:****Description**

The Lytemode™ Lighting Control System has been designed to offer powerful lighting control with uncompromising quality and performance. Distributed Intelligence places the processing power and configuration settings into each respective Master or Remote Station, eliminating the need for a central processor. Standard Cat5e cable supplies both data transfer and power for all Lytemode Master and Remote Stations, simplifying system design and installation.

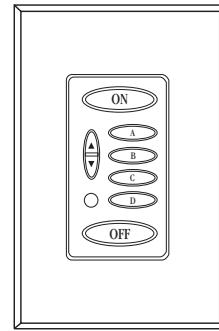
Lytemode ILSCL6RES Remote Stations provide remote access to scenes from a Lytemode Master Station. They can be used anywhere quick and simple lighting control is needed. Master Raise and Lower control can be accomplished using the up/down arrow button. And an integrated InfraRed receiver allows scenes to be triggered from a handheld remote.

ILSCL6RES Remote Stations may be linked to an ILSCL8RES Remote Station in a 2-gang box, providing quick one-touch access to 13 scenes plus "Off".

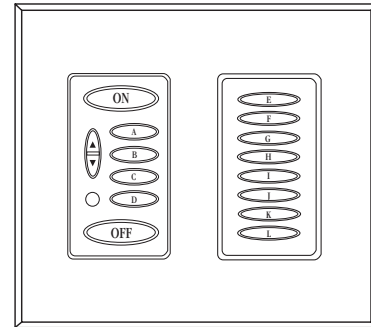
Lytemode Remote Stations are easily programmed using the front panel buttons, without removing the Remote Station from the wall, and without the need for a computer.

Features

- Allows Master Raise/Lower of Master Station
- Provides Remote access to Master Station Scenes
- Combine with ILSCL8RES Remote Station for quick one-touch access to 13 scenes plus "Off" (Sold Separately)
- Integrated Infra-Red receiver responds to CLMIRTES Handheld Remote (Sold Separately)
- Compatible with all Lytemode Master Stations
- Includes rugged ABS screwless faceplate
- Available in 7 colors using optional Lytemode color kits
- Illuminated buttons with adjustable LED intensity
- Custom engraved keypads and faceplates available
- Powered from the Lytemode network
- Non-volatile memory retains settings in the event of power loss
- Made in USA
- Mounts in a standard single-gang box



ILS-CL-6RES



ILS-CL-6RES ILS-CL-8RES

Shown with ILSCL8RES 8-button Remote Station to create one-touch access to 13 scenes plus "Off".
Custom engraved keypads and faceplates available.

Specifications

Lytemode 6-Button Remote Stations shall provide remote access to 5 Scenes plus "Off" on a Lytemode Master Station. A single 6-button Remote Station may be programmed to control multiple Master Stations. Functions shall be selectable by illuminated push buttons on the Remote Station.

The ILSCL6RES Remote Station shall incorporate an InfraRed receiver to allow activation of scenes from a handheld remote. (sold separately)

Lytemode Remote Stations shall connect to the Lytemode network using shielded Cat5e cable. All data and power for the Remote Station shall be supplied on the network cable. The Remote Station shall retain all settings in non-volatile memory, and shall return to previous state when power is restored.

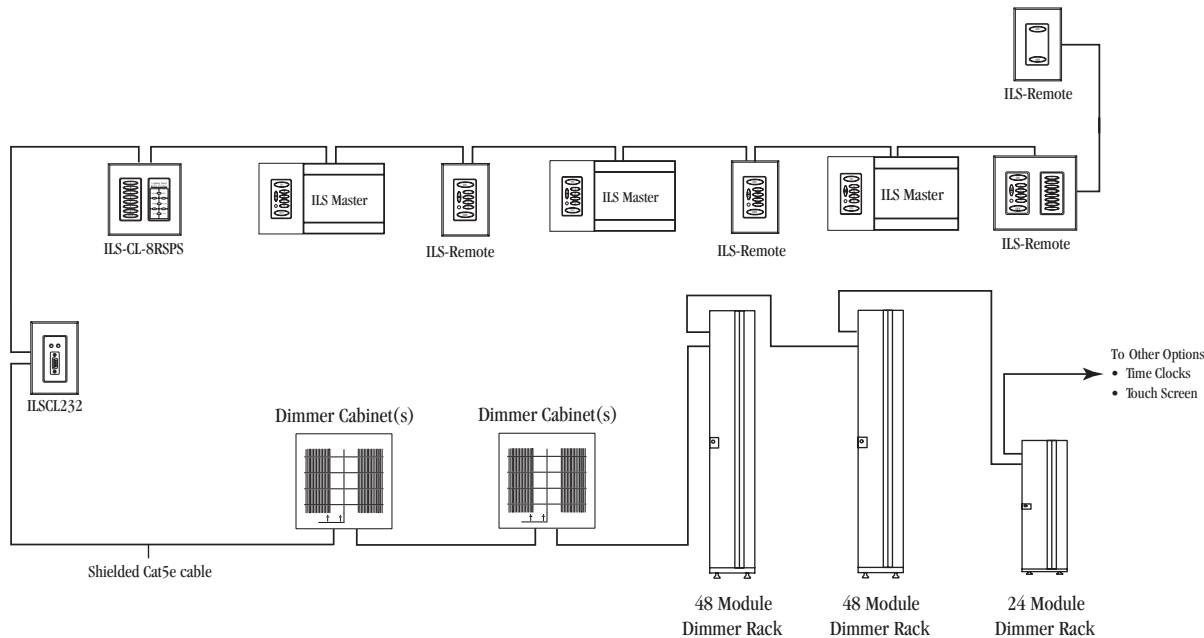
The Lytemode Remote Station shall incorporate field replaceable, rugged ABS faceplates, and shall be compatible with Lytemode Remote Station Color Kits to conform with room aesthetics. The Lytemode 6-button Remote Station shall mount in a standard single-gang box.

Lytemode Remote Stations shall be engineered and manufactured in the United States and shall include a three-year limited warranty.

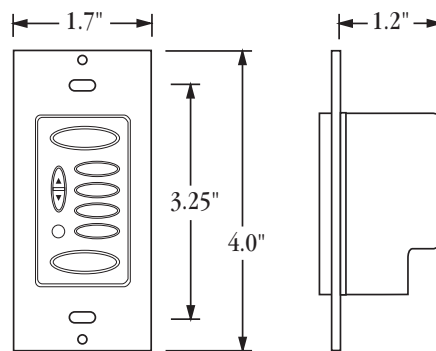
Electrical Specifications:

Input:	+22 volts D.C. (powered by Lytemode network)
Current:	20mA
Temperature	
Storage:	-25° C to + 85° C
Operating:	0° to 40° C
Standard:	White faceplate; illuminated push buttons
Options:	Color kits available in: Ivory, Almond, Light Almond, Grey, Black and Brown (refer to spec sheet 87-0505 for Lytemode Color Kit options)

Typical Wiring Diagram



Dimensions



Note: Shown without Compli® Faceplate (provided)
Compli Faceplate:

Single Gang 2.75" x 4.5" O.D.
Double Gang 4.5" x 4.5" O.D.