



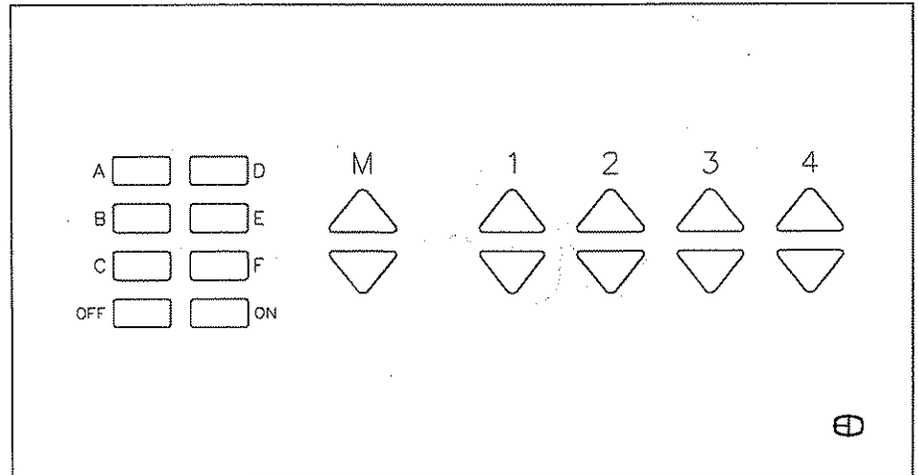
Twilite 6 Architectural Preset Lighting Control System

System Overview

The Twilite 6™ series preset lighting control system is designed to be used in a variety of applications, from single conference room control to multi-scene ballroom lighting.

Easy to program and operate, Twilite control faceplates blend with current quality architectural trends and add low profile lighting control to any room.

The Twilite 6 series offers extensive preset lighting features at extraordinarily low pricing.



Operating Instructions

TB A400

To Raise Channel Intensity:

Press the corresponding *arrow up*.

To Decrease Channel Intensity:

Press the corresponding *arrow down*.

To Raise All Channel Intensities Simultaneously:

Press the Master (M) *arrow up*.

Note: *This will raise the intensities only of the channels which are not all the way off.*

To Lower All Channel Intensities Simultaneously:

Press the Master (M) *arrow down*.

To Turn Controller Off:

Press *Off*.

To Turn Controller On:

Press *On*.

Note: *This will bring the controller to the last used setting.*

To Program a Cue:

Set the channel intensities using *arrow up* and *arrow down* controls. Once desired levels are obtained, the setting may be stored by pressing *On*, and holding it in while pressing the cue to be stored (A through F).

To Program Fade Time:

To program the time to fade the cue, press *On* and *Off* together, and select the cue desired. Continue holding *On* and *Off* in, then select fade time by pressing A through F. The fade rates are as follows:

A = 5 seconds B = 30 seconds C = 120 seconds
D = 10 seconds E = 60 seconds F = Instant

Note: *Selecting the cue will activate the programmed fade time to that cue. Pressing a cue button twice will activate that cue instantly.*

To Select Non-Dim:

Note: *If you have slave units, programming must be at the Master Station.*

Press *On* and *Off* together, and hold them in while selecting the *arrow up* of the channel to be set as a non-dim, or *arrow down* to select the dimmer mode.

To Lock Out Keyboard:

Note: *If you have slave units, programming must be at the Master Station.*

Hold in *On* while selecting Master (M) *arrow up* and *arrow down* together. Use the same sequence to unlock keyboard.