ATLITE®^{The} world's widest, thinnest, longest lightbulb™

POWER SUPPLY CONTROL INTERFACES

FLATLITE® lamps can achieve very interesting and striking effects by flashing the lamps at regular intervals or dimming the lamps. E-Lite Technologies provides Power Supply Control interfaces to accomplish this. They connect to E-Lite Technologies' Power supplies (all 600, 2200, and 12K models) externally via a MolexTM Mini-Fit 6 pin connector and all share the following properties:

Dimensions: 3" x 2" x 1"

Cable lengths: 20"

Operating Temp: -40C to +85C

Case: Black Thermoplastic

Variable Flashing Module CMD-004

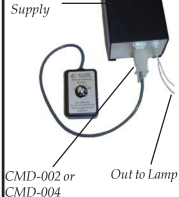
Two flush-set screwdriver pots (dials) are used to manually adjust the "On" time and the "Off" time of the flashing lamp. Both times independently may be set to anywhere from 0.5 seconds to 9 seconds. The cable comes in a standard 20" length, but the module will work up to 100' away from the power supply if replaced with a longer custom cable.



Manual Dimming Module CMD-002

A rotary dimmer switch is used to manually dim the lamp. The cable comes in a standard 20" length, but the module will work up to 100' away from the power supply if replaced with a longer custom cable.

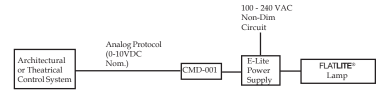




Analog Interface Module CMD-001

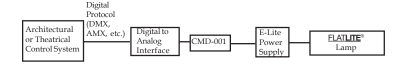
Remote control interface enables on-board dimming of lamp via interface with E-Lite Power Supplies.

Typical Analog System Installation:





Typical Digital System Installation:



0-30VDC Input Voltage: 0-10VDC **Operating Range: Dimming Curve:** "S" Curve Max. Operating Current: 1.6mA **Input Connection**: 2 Wires (bare)

www.ArtisticLightingSolutions.com Sales@ArtisticLightingSolutions.com Phone 702-914-4444

Fax 702-914-4445 2468 Cedar Meadows St. Henderson, NV 89052

