

## Link-Easy Subzoning Module

The Link-Easy is an electronic control module that allows the user to modify an existing Easylite ILS dimming zone. With a Link-Easy you can isolate a sub-zone in a larger zone that may require local control such as dimmers, occupancy sensors, or Daylite Harvesters.

The Link-Easy also allows the application of multiple controls to a zone or sub-zone. The Link-Easy simply compares two control inputs, and then sends the dimmest signal to the fixtures.

**Need lighting for off-hour employees and maintenance staff without operating the entire lighting zone?** The Link-Easy module can provide override of the present setting for a pre-set time period, enabling full control of the lighting zone. Configure and reconfigure, the Link-Easy offers easy modification of a lighting zone after construction for sub-zoning or additional control features.

### Advantages

**Unlimited flexibility to sub-zone fixtures** anywhere within the three-wire analog control circuit connecting Easylite ballasts.

**Unlimited flexibility to sub-zone fixtures** anywhere within the three, wire analog control circuit connecting Easylite ballasts.

**Quick, low-cost modifications and options** can be implemented using low-voltage “plug-and-play” wiring and components.

**No power wiring is necessary** to effect major or minor system sub-zoning.

#### Override capability

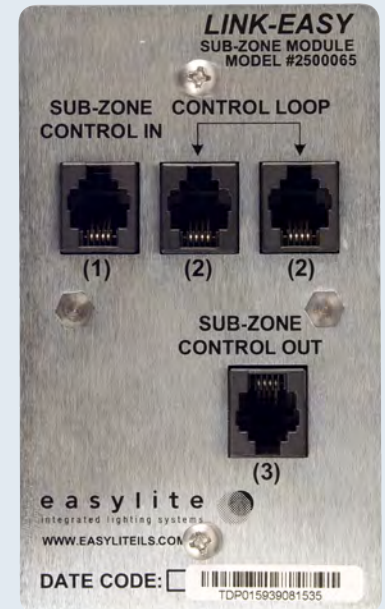
The Link-Easy may be used to override a control setting for a fixed time period (a zone that is off via BAS scheduling may be turned on during “off” hours; or an executive office may be manually adjusted to any desired setting during daylight harvesting). In the override mode, the override signal has unlimited capability to operate the fixtures from full bright to dim for the pre-set time period.

#### End of override warning

At the end of the pre-set period, the output signal may be set to cycle the lights from bright to dim on 30-second intervals for five minutes as a warning prior to returning lights to the previous setting.

#### Pre-set override periods

All override options are accessed via “bit” switches located inside the module enclosure. The bit switch settings may be sequenced to four different pre-set periods of 30 minutes, 1 hour, 2 hours and 4 hours.



### Specifications

#### Five-Year Warranty Plug and Play, ballast power and control

Multiple control options maximize comfort and energy efficiency

Integrates both central and local control strategies

**Selectable override:** 30 minute, 1, 2 and 4 hours

#### Dimensions

Every Link-Easy is 1-1/2" x 2-1/2" x 4-1/4"

#### Voltage

0-10 Volt DC