

## Easy-Talk

### Software-based Lighting Control System

Easy-Talk is a stand-alone lighting energy management system embedded in a dedicated computer. Easy-Talk has a unique IP address, so all Easy-Talk lighting system controls can be accessed using an Ethernet network, the World Wide Web, or a separate computer.

Easy-Talk's graphic user interface (GUI) screen shows the status of an unlimited number of independent lighting zones. With Easy-Talk you can set schedules for any time period 24/7, visually verify zone dimming levels, set zone kW demand levels, and see real-time building peak kW usage. Easy-Talk also features an instant override of any individual zone, or a global override of all zones, all using the GUI.

### Advantages

#### Addressable digital/analog Zone-Controllers

Easy-Talk allows control of all Easylite zones in your facility via Zone-Controller interface and Easylite's low voltage control loop.

#### Control an un-limited number of programmable zones, real time 24/7

Using our low voltage control loop, Easy-Talk controls light levels in any Easylite zones connected to it (0% to 100% of the light output), schedules the lights, and sets light levels by zone and time-of-day.

#### Use any Internet connected computer to monitor, adjust and control your lighting system.

Easy-Talk's intuitive Graphic User Interface (GUI) makes learning how to use the system a snap. Use Easy-Talk to assign and control lighting zones (by zone, by use, by floor, by tenant), create pre-set programs or enact real-time overrides. Easy-Talk expands to include more integrated features: use of interactive architectural lighting plans, storage of installation/operation manuals and specifications, and user designed control features.

#### Set your limits: Tell your lighting to use less power

With Easy-Talk you can set a maximum allowable power use limit for your entire lighting system, or set power use limits by zone or by fixture.

#### Reduce your peak demand, and lower your electric bill.

Easy-Talk can be a stand alone front end lighting control system, or it can interface with today's popular Building Automation Systems, allowing you to monitor your facility's lighting system energy use in real time, so if you risk raising your peak demand, you can shed lighting system loads.

### Operating System Requirements

#### Web Browser

Microsoft Internet Explorer version 6 or newer

#### Java

Easy-Talk requires Java to display some of its web pages

#### Ports

Network HTTP port 80 and Modbus port 502

#### IP Addresses

Static IP address on an Ethernet network

### Specifications

#### One-Year Warranty

- Open control platform, allows user customization
- Light level correction and time-of-day scheduling by zone
- Scheduling kW demand reduction by zone
- Setting of building demand kW target with automatic dimming response by zone schedule.
- Instantaneous override of zone and global settings
- Real-time indication of building total kW demand (optional)