Catalog Number: Date: Project:



www.ilc-usa.com

Light**LEED**er

Voice Prompted DTMF Telephone Modules

Overview

The LightLEEDer Voice Prompted DTMF Telephone Control module can be added to any panel to provide control from your touch-tone telephone. Voice prompts and telephone DTMF signals (telephone button activations) can control relays, groups, or presets ON or OFF and retrieve current status. Any standard telephone, digital telephone, or cell phone can be used for a switch station. Multiple modules can be installed into a single panel. An optional DTMF Gateway is available that gives a single point connection for network wide control and status.



Features

- Made in the USA
- Voice promoted menu allows easy control
- Controls relays, groups, and presets
- True status reports via voice
- Works with any standard, digital, or cell phone
- Installs directly into any panel
- Connects to a standard analog telephone line

Panel Level Control Information:

- Direct control of relays in the panel
- Controls any panel level relay, group, and preset

- Installation of up to 4 modules per panel (Consult ILC Applications Department)
- Programming is not required, just plug-n-play
- Phone line connection to panel for total relay control
- Ribbon connectors for easy installation into any panel

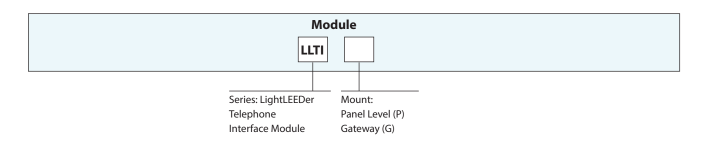
Network Level Control Gateway Information:

- Network wide control of any relay on the network
- Controls any relay, group, or preset on the network
- Phone line connection to only a single point for network wide control

Warranty

Six-year limited warranty

Ordering



Catalog Number: Date: Project:

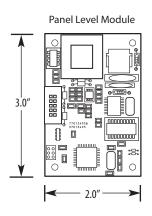


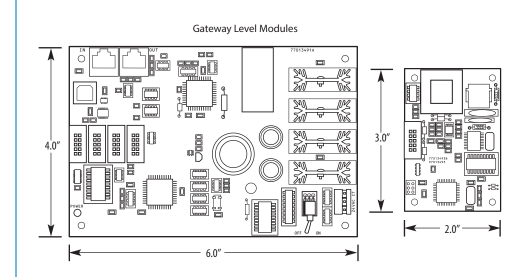
www.ilc-usa.com

Light**LEED**er

Voice Prompted DTMF Telephone Modules

Physical





Specifications

Physical:

- Panel Level: 2" Wide X 3" High
- Gateway Level: 6" Wide X 4" High 2" Wide X 3" High
- RJII telephone connector

Flectrical

· Powered from the panel

Operating Environment:

- · Location: Interior space
- Operating Temp.: 0° to 50° C
- Humidity: 10% 90% Non-condensing
- Atmosphere: Non-explosive/corrosive
- Vibration: Stationary

Certifications and Approvals:

- FCC Part 15
- FCC Part 68