Catalog Number: Date: Project:



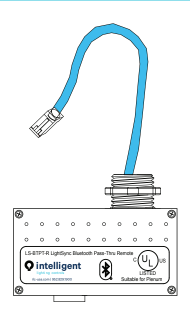
www.ilc-usa.com

LightSync Digital

Bluetooth Interface

Overview

The LightSync Bluetooth Interface is a remote mounted Bluetooth transceiver device for connecting from the ILC Pro App to an EVO panel. The LSBTI module can be easily installed directly on the side of an EVO panel and plugs directly into the local bus port. With this interface the user can control or configure the EVO panel using the ILC Pro App. The LSBTI can be mounted to a 1/2" K.O. at the EVO or remotely in the Local LS network of the EVO panel.



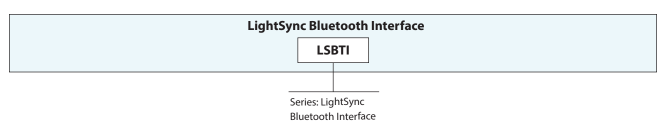
Features

- Made in the USA
- Digital CAT 5 ready
- Bluetooth communication
- 50 + Feet of RF range
- Easy mounting to an EVO panel
- Control and Configuring of EVO panel using ILC Pro app
- Plenum rated Assembly
- CAT-5 cable provided for connection to Local LS port of panel
- Pass-Thru RJ-45 out port
- Powered from the LightSync bus
- No addressing or physical set-up required

Warranty

Six-year limited warranty

Ordering



Catalog Number: Date: Project:

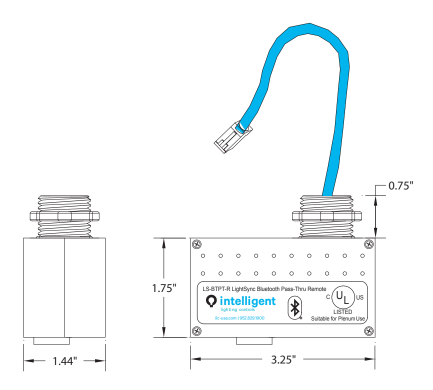


www.ilc-usa.com

LightSync Digital

Bluetooth Interface

Physical



Specifications

Physical:

- Dimensions 3.25" x 1.75" x 1.44"
- Standard 1/2" KO mounting
- 6" CAT-5 cable for connection to LS Local port
- RJ-45 Pass-Thru out port
- Black ABS plastic enclosure

Electrical:

- Powered from Local LightSync network
- 12VDC

Operating Environment:

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

Certifications:

- UL and CUL Listed
- Plenum rated