Catalog Number: Date: Project:



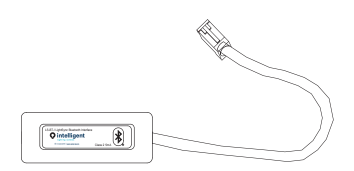
www.ilc-usa.com

LightSync Digital

Bluetooth Interface Module

Overview

The LightSync Bluetooth Interface module is a portable device for temporary quick and easy connection from the EVO Bluetooth App to an EVO panel. The LS-BTI module can be plugged in at the end of the LightSync run from an EVO panel or plugs directly into the local bus port of the EVO. With this interface the user can control or configure the EVO panel using the EVO-BT App. The LS-BTI is great for quickly connect to an EVO and set-up the panels switch inputs and controls, the small size makes it an ideal tool for quick field connections.



Features

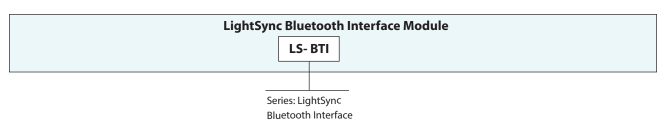
- Made in the USA
- Digital CAT 5 ready
- Bluetooth communication
- 50 + Feet of RF range
- Small size for easy storage and portability

- Control and Configuring of EVO Panel using EVO-BT App
- CAT-5 cable provided for connection to Local LS port of panel
- Powered from the LightSync bus
- No addressing or physical set-up required

Warranty

Six-year limited warranty

Ordering



Catalog Number: Date: Project:

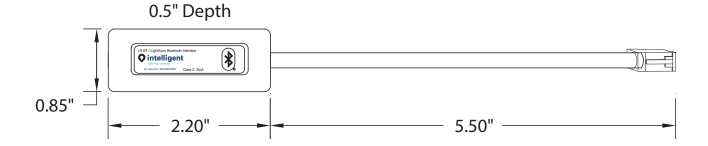


www.ilc-usa.com

LightSync Digital

Bluetooth Interface Module

Physical



Specifications

Physical:

- Dimensions 2.20" x 0.85" x 0.5"
- 5.5" CAT-5 cable for connection
- Small size for easy storage

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