

Overview

The LightLEEDer InSite-LL CueServer is designed to send commands from the LL Insite software with a simple click of the mouse. The software is designed to communicate directly to Interactive Technologies CueServer over Ethernet anywhere within the building network. The CueServer can control 2 DMX universes by default, and is expandable up to 32 DMX universes that is completely self-contained lighting playback, architectural processor, and DMX fade engine to control your architectural or entertainment lighting.



Features

- **Made in the USA**
- **Click** and activate cue signal from any InSite screen
- **Scripting** sent to CueServer via Ethernet
- **Create** lighting scenes in InSite
- **Scenes** can be tailored for the event
- **Control** of up to 32 DMX universes
- **10/100 BASE-T** Ethernet connection

Warranty

Five-Year limited warranty

Ordering

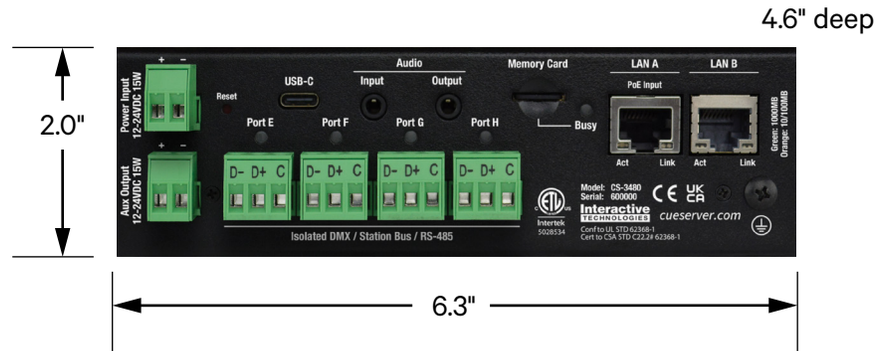
LightLEEDer InSite-LL CueServer

InSite-LL-CS

LightLEEDer

InSite-LL CueServer

Physical



Specifications

Physical:

- Size:
 - Width
 - 6.3" (160 mm) without mounting flanges
 - 7.7" (196 mm) with mounting flanges
 - Depth
 - 4.6" (116 mm) without cables attached
 - Height
 - 2.0" (50 mm) without mounting feet or brackets
 - 2.1" (54 mm) with bumpon feet installed
 - 2.3" (58 mm) with DIN brackets installed
- Weight: 1.2 lbs. (0.54 kg)

Electrical:

- Voltage Input: 12 - 24 VDC, 8 watts

Operating Environment:

- Location: Interior space
- Operating Temp: -25° to 70° C
- Humidity: 5% to 95% Non-condensing
- Altitude: 10,000 feet maximum