

# BlueLite X1

*The Future of Show Control*

The BlueLite X1 is a DMX-based Show Control System available from Innovate Show Controls. Both the hardware and the Windows™ front end software represent a significant departure from existing systems.

A fully-integrated, single-rack space solution (no extras to buy):

- 4 Universes (2048 channels) standard
- SMPTE timecode reader and generator built in
- Play cues live with any DMX console, not a dedicated attachment

Features no one else has:

- A huge (and growing) pre-built Fixture Library
- BlueLite Template Technology (Patent pending) lets you access and utilize advanced fixture parameters easily
- A built-in Template editor lets users expand the Fixture Library directly
- The ability to re-use cues, in non sequential order, on any of four concurrent timelines makes pre-programmed shows a breeze
- 24 Submasters, accessible from any DMX console and instantly re-assigned with presets, puts the fun back in live operations
- A separate Shape Morphing Effects Generator (Patent pending) for every fixture makes connect-the-dots programming a thing of the past

And a price that makes sense (contact your authorized Innovate dealer).

For more information or a free software download visit [www.InnovateShowControls.com](http://www.InnovateShowControls.com)

Innovate Show Controls, 27122A Paseo Espada, #904, San Juan Capistrano, CA 92675

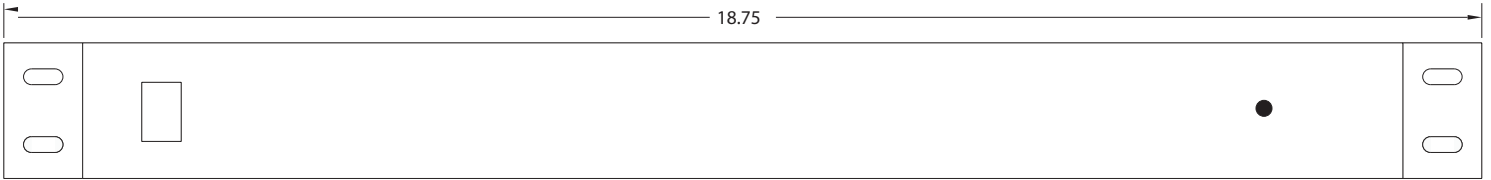


# BlueLite X1 Specifications

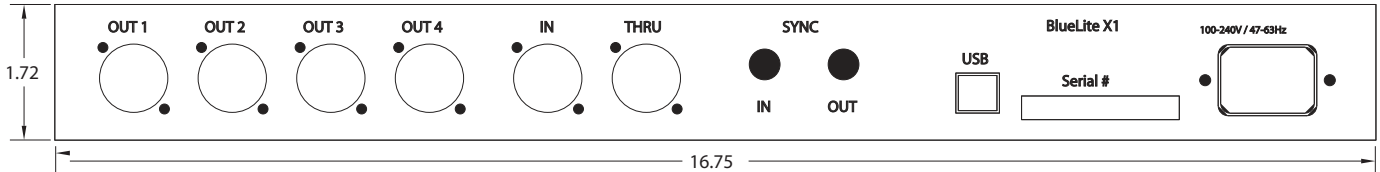
## Mechanical

Front

18.75



Rear



## Connections

### 4 DMX Outputs

Connector: 5 Pin XLR Female  
Protocol: USITT DMX-512 1990 Standard

### DMX Input

Connector: 5 Pin XLR Male  
Protocol: USITT DMX-512 1990 Standard

### DMX Thru

Connector: 5 Pin XLR Female  
Protocol: USITT DMX-512 1990 Standard  
Note: Active (RS-485 Driver Driven)

### USB

Connector: USB "B" Female  
Protocol: USB 1.1

### Sync In

Connector: 1/4" Mono Phono Jack  
Level: Line Level to TTL (Unbalanced)  
Protocol: SMPTE Linear Timecode (24 fps, 25 fps, 29.97 fps [drop frame], and 30 fps)

### Sync Out

Connector: 1/4" Mono Phono Jack  
Level: Line Level (Unbalanced)  
Protocol: SMPTE Linear Timecode (24 fps, 25 fps, 29.97 fps [drop frame], and 30 fps)

### AC Input

Connector: IEC 320  
Voltage: 100-240V  
Frequency: 47-63Hz  
Current: .2A

## Software

### Operating System

Windows 2000™ or Windows XP™ (Home or Professional)

### Memory

128 MB (256 MB or higher recommended)

### Storage

24 MB Free HD Space

### Video

DirectX 8.1 (or higher) compatible Video Adapter with 24 MB (32 MB recommended) of video memory

## Sales and Support

All Innovate Products include a 6 month warranty and free firmware/software updates.

Online, email, and telephone support is included.

For Sales Information Contact:



For more information visit [www.InnovateShowControls.com](http://www.InnovateShowControls.com)

Innovate Show Controls, 27122A Paseo Espada, #904, San Juan Capistrano, CA 92675

