## **BL controls LUCA USB & Ethernet + App**

IC Type Controller Compatible with PIXEL Series



The BL controls LUCA is a smart DMX interface, scalable up to 4 DMX universes and features up to 99 scenes, and 5 zones, with USB and ethernet for programming and control. Create a customized user interface with the mobile app, and control remotely with a smartphone or tablet. The intuitive backlit keyboard features 10 presets and zone selection. Fully integrated with BL neonVIEW PIXEL, and designed for complex chasing and dynamic lighting system control.

CLIENT PROJECT NAME LOCATION DATE

Up to 4 Universes

Smartphone/Tablet App

#### **Product Detail**





Electrical	Input Voltage	5-5.5 VDC
	Max. Input Current	0.6A
Mechanical	Housing Construction	Plastic
	Weight	0.59b (268g)
Connections	Micro USB	PC connection, Power
	RJ45	Network Connection
	XLR 3pin	DMX
	HE20	16 dry contact ports
Environmental	Environmental	IP20
	Operating Temperature	32°F to 122°F (0°C to 50°C)







#### **Features**

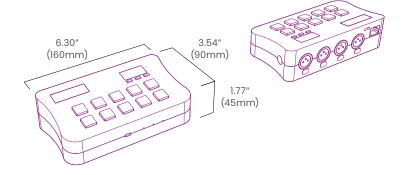
- DMX512, Scalable up to 4 Universes
- 99 Scenes / 5 Zones
- · Clock / Calendar Triggering
- Backlit Keyboard 10 Presets and Zone Selection

- USB and Ethernet Programming and Control
- Programmable on Windows / Mac OS, IOS, Android
- Smartphone / Tablet App

## Ordering

Product Code	Chann	nel		
BL-controls-LUE-DMX				-5V-IP20
	1024	= 2 DMX Universes		
	1536	= 3 DMX Universes		
	2048	= 4 DMX Universes		

### **Dimensions**



# **BL LIGHTING**

ILLUMINATE EVERYTHING

111 - 8838 Heather St. Vancouver, BC. Canada. V6P 3S8 P: 1-604-874-4405 E: info@bllighting.com Copyright © BL INNOVATIVE LIGHTING. All Rights Reserved.

Solid State Lighting is sensitive to power fluctuations. Surge protection is highly recommended for all LED lighting products and should be on a dedicated circuit to protect against premature failure. Lack of surge protection may void your warranty.

Designed & Assembled in North America.

Specifications subject to change without notice. Please refer to our website at bllighting.com for current technical data.





