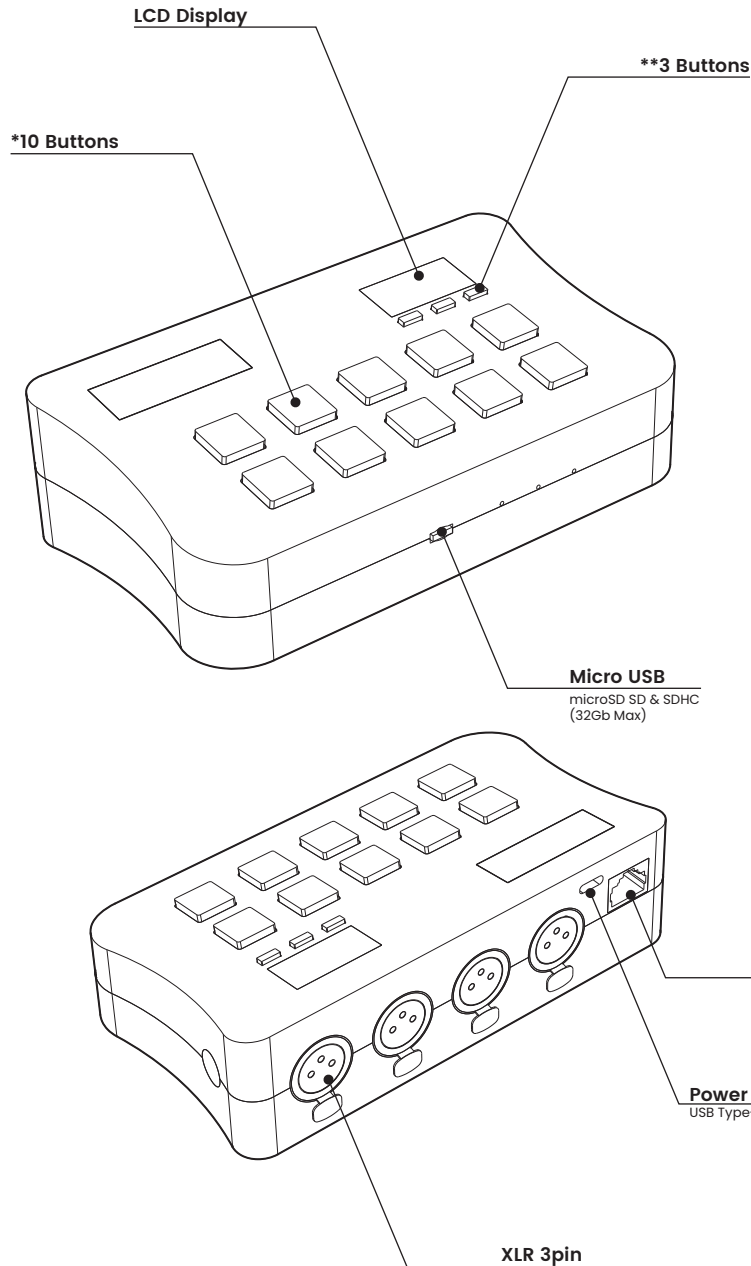


BL controls

IC Type Controller
Compatible with BL **neonVIEW PIXEL Series**

LUCA USB & Ethernet + App

Printed



*10 Buttons

10 buttons for direct access

*3 Buttons

2 buttons to change scene
+ 1 button to change zone

Micro USB

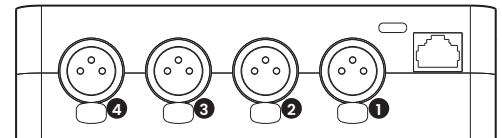
microSD SD & SDHC
(32Gb Max)

RJ45

Power connector

USB Type-C

XLR 3pin



① XLR 3pin : Universe 1

② XLR 3pin : Universe 2

③ XLR 3pin : Universe 3

④ XLR 3pin : Universe 4

PROJECT

CLIENT

TYPE

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 designated circuit to protect against premature failure.
Lack of surge protection may void your warranty.

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

For more information,
please download the
BL LIGHTING catalog

bllighting.com

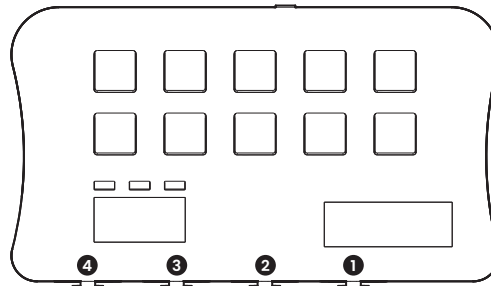


BL controls

IC Type Controller
Compatible with BL **neonVIEW PIXEL Series**

LUCA USB & Ethernet + App

Printed

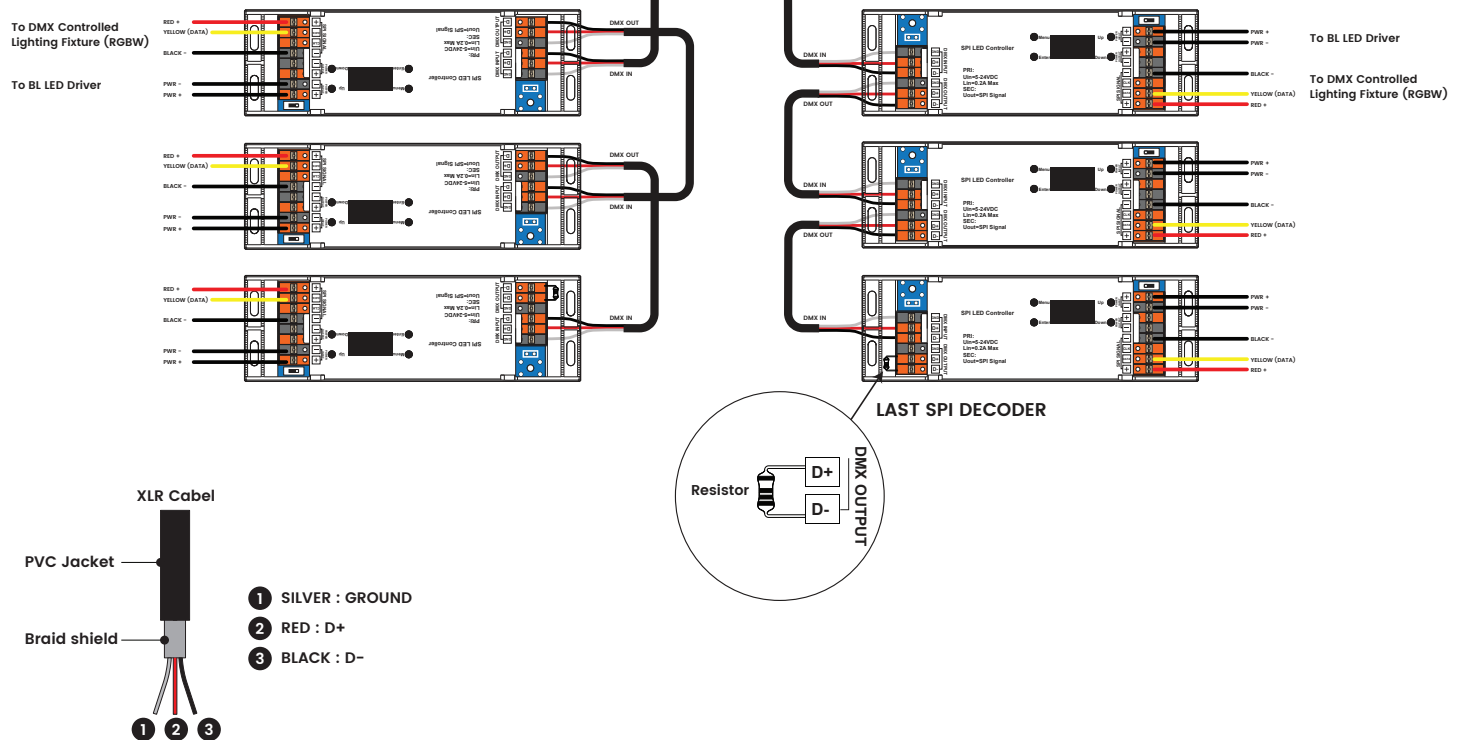


XLR 3Pin
DMX OUT(Univer #2)
DMX Address 513-1024

XLR 3Pin
DMX OUT(Univer #1)
DMX Address 0-512

DMX512 Daisy Chaining

All devices in a DMX512 system must be connected in a "daisy chain" fashion. It is not permissible to have branching or splitting runs.

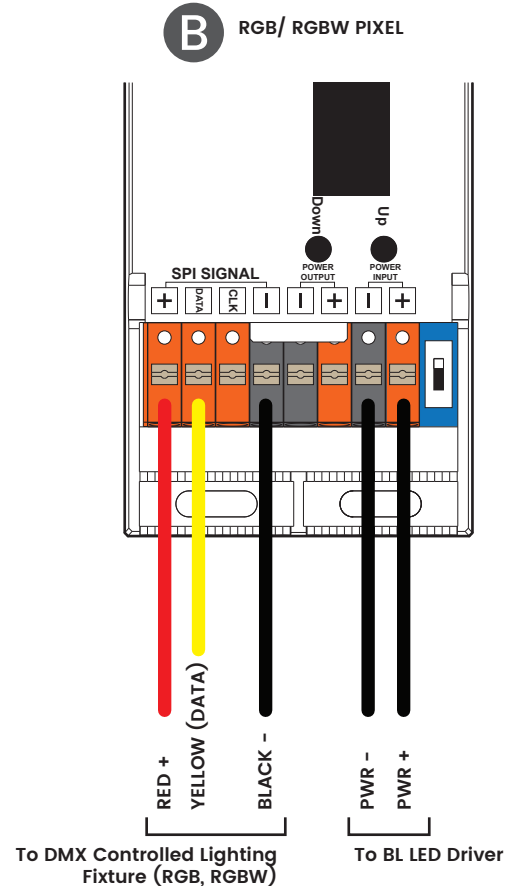
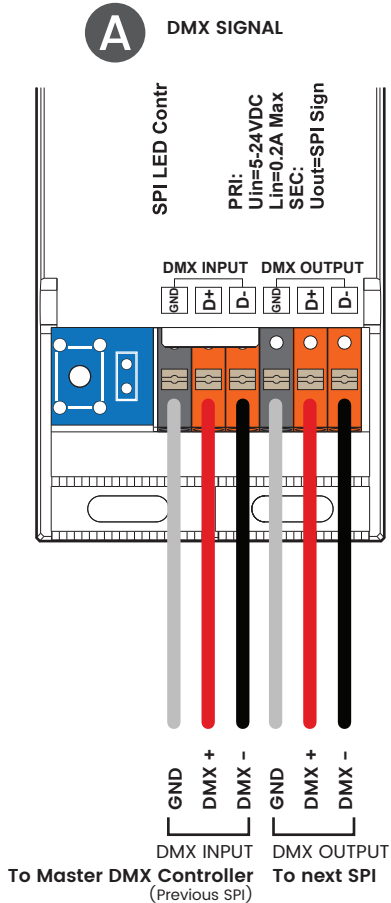
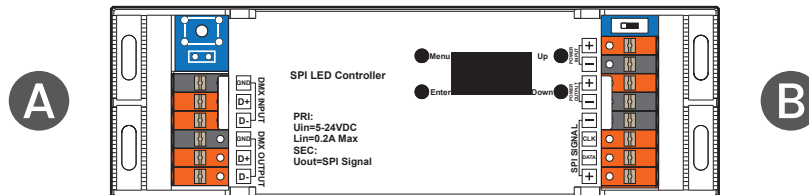


BL controls

IC Type Controller
Compatible with BL **neonVIEW PIXEL Series**

LUCA USB & Ethernet + App

Printed

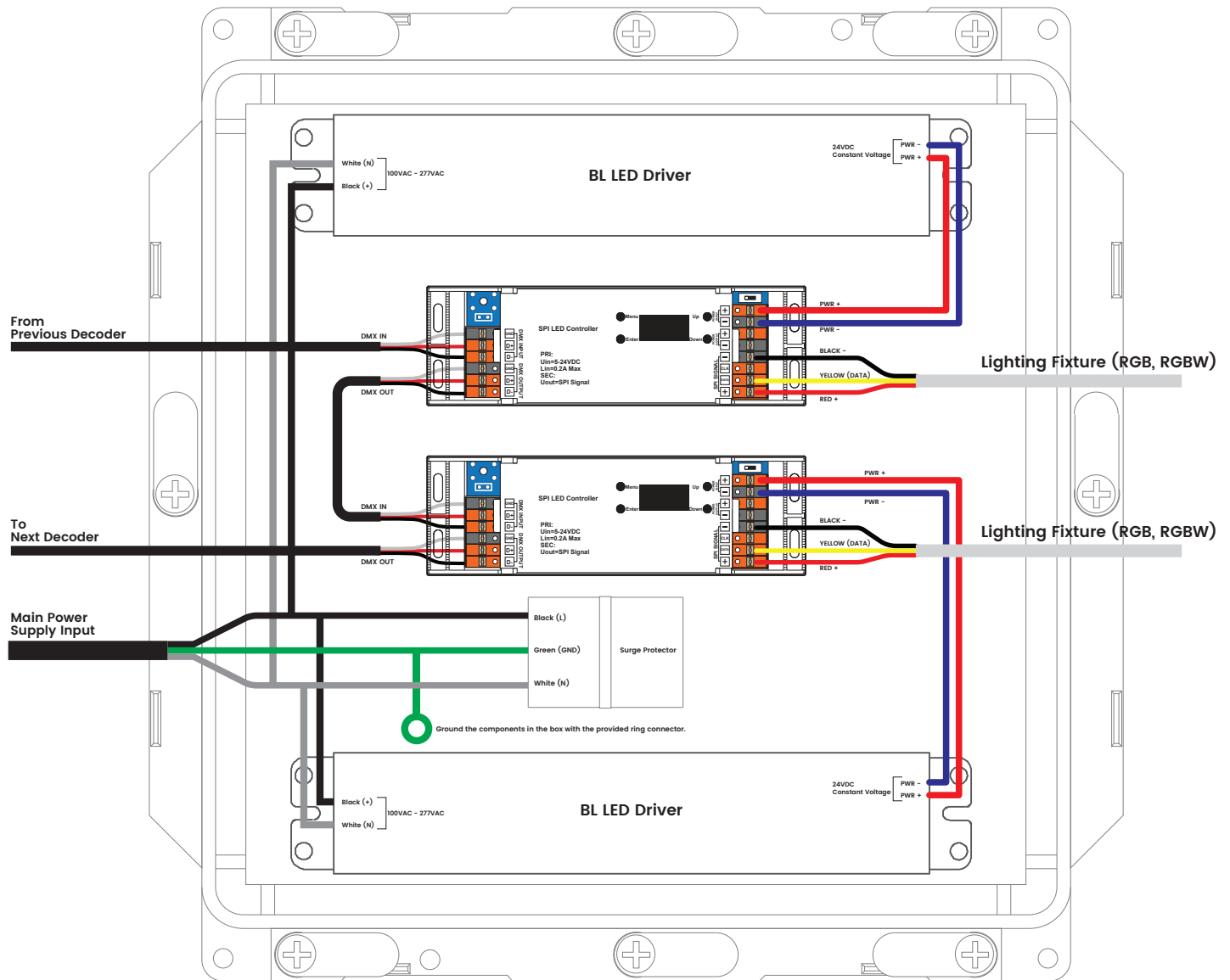


BL controls

IC Type Controller
Compatible with BL **neonVIEW PIXEL Series**

LUCA USB & Ethernet + App

Printed



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 designated circuit to protect against premature failure.
Lack of surge protection may void your warranty.

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

For more information,
please download the
BL LIGHTING catalog

bllighting.com

