

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 prema-ture failure. Lack of surge protection may void your warranty. Designed & Assembled in North America.



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.

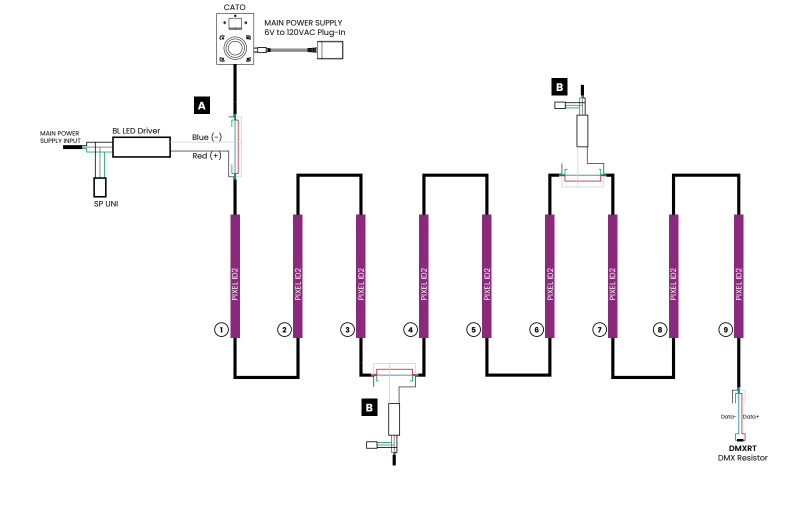
BL LIGHTING

ILLUMINATE EVERYTHING

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

bllighting.com

1





Α

Data+

GND



Data-ADR Blue (-) BL LED Driver Red (+) +DC 24V SP UNI MAIN POWER В SUPPLY INPUT SP UNI **BL LED Driver** +DC 24V +DC 24V ADR Data-Data+

BL LIGHTING

PIXEL ID RGBW

MAIN POWER

SUPPLY INPUT

(Hard Wire)

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.

GND

For more information, please download the BL LIGHTING catalog

bllighting.com



2

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

GND