



Please note that these instructions are guidelines only and in no way supersede any construction or installation standards.

Local building and electrical codes should be consulted before installation.

ATTENTION

- There is potential danger of electrical shock when operating electrical components.
- Make sure power is turned off before installation
- Allow for heat dissipation and adequate ventilation.

BL puck Installation Guidelines

Please note that these instructions are guidelines only and in no way supersede any construction or installation standards. For your safety, this fixture must be wired in accordance to local building and electrical codes, and installed by a qualified electrician.

Warning! There is potential danger of electrical shock when operating electrical equipment. Make sure power is turned OFF prior to performing installation or maintenance.

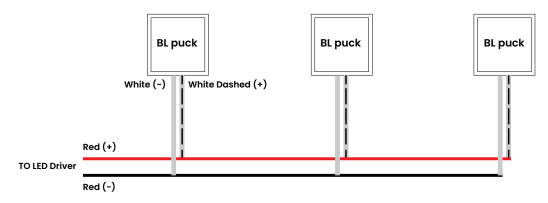
Assembly:

Open packaging and place all components onto a clean surface.

Ensure main power is OFF prior to starting installation.

BL puck is designed for easy installation onto common surfaces.

- · Remove magnetic face plate from fixture
- · Secure the fixture to the surface with mounting screws
- Snap the magnetic trim ring to the fixture, threading the power cable through the notch in the side of the trim, power cables may be routed to the side or the back of the luminaire.



Connections 22 awg, 23.6" cable length, Parallel wiring
Use only with Class 2 rated, 12VDC, Constant Voltage LED Drivers
Recommend maximum 3% voltage drop when calculating load and distance from LED Driver to BL Puck.

Refer to specifications on our website at www.bllighting.com for current technical data.

Compatible with:

BL DRIVER PHASE CUT J5 30W 12V

BL DRIVER PHASE CUT J5 60W 12V

BL DRIVER PHASE CUT J5 3x60W 12V

BL DRIVER PHASE CUT J5 5x60W 12V

BL puck compatible dimmers: Lutron SCL-153-LA/DV-600P Leviton 6672-1LW

BL LIGHTING

ILLUMINATE EVERYTHING

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.

For more information please downlad the BL LIGHTING catalog



