

JB36 Series INSTALLATION



Starter wire with Terminal can be arranged in 3 ways when installation.



3 ways for wire running



Magnetic Terminal
No connectors or wires required.
Male must connect to Female (polarity sensitive)



Please move two bars horizontally when connecting or disconnecting.



MOUNTING LIGHT FIXTURE (2)

FOR YOUR SAFETY
Read and observe all CAUTIONS and WARNINGS shown throughout these instructions. While performing installation described, gloves, safety glasses or goggles should be worn.

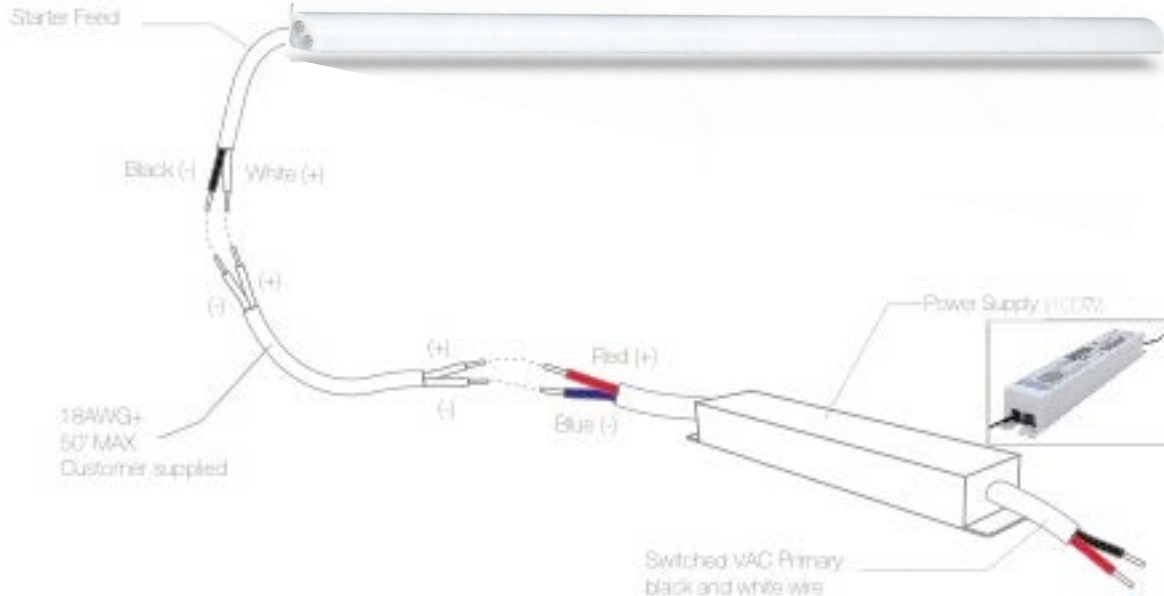
JB36 Series INSTALLATION

Notes Applicable Unless Otherwise Specified BEFORE YOU BEGIN

Read these instructions completely and carefully.

WARNING: TO REDUCE THE RISK OF FIRE, ELECTRICAL SHOCK OR INJURY, OBSERVE THE FOLLOWING:

- A.** Use these fixtures only in the manner intended by the manufacturer. If you have any questions, contact the manufacturer.
- B.** Before servicing or cleaning unit, switch power off at the service panel and follow appropriate lock out/tag out safety procedures.



Connect LED Power Supply

- Mount the LED power supply in the electrical raceway or as near as possible; or where the previous fluorescent ballast was located.
- Power supply has 120V 50/60HZ input (primary) and 24V DC output (secondary).
- Using the appropriate wiring diagram connect the original load and neutral wires to the LED power supply input wires (black and white wire) using approved connection method.
- IF NEEDED Mount one (1) DC dimming control module per one (1) power supply in close proximity to the LED Power Supply. This is not necessary when using Magnetic power supply drivers.
- Prior to installing LED Luminary, please check voltage from the Power Supply to ensure proper voltage
- Install LED Luminary into the mounting clips and tighten the small screws to hold the luminary in place. Fasten each luminary to the mounting clip. If using rotating adjustable clip, adjust the luminary as need and tighten the large screws on either side of the clip.
- Connect the LED Luminary male output connector to the female connector first cable going to the power supply.
- Connect the wires from the female connector first cable going to the power supply, to the wires that are coming out of the 24V DC (secondary) output of the power supply, using approved connectors for the application.

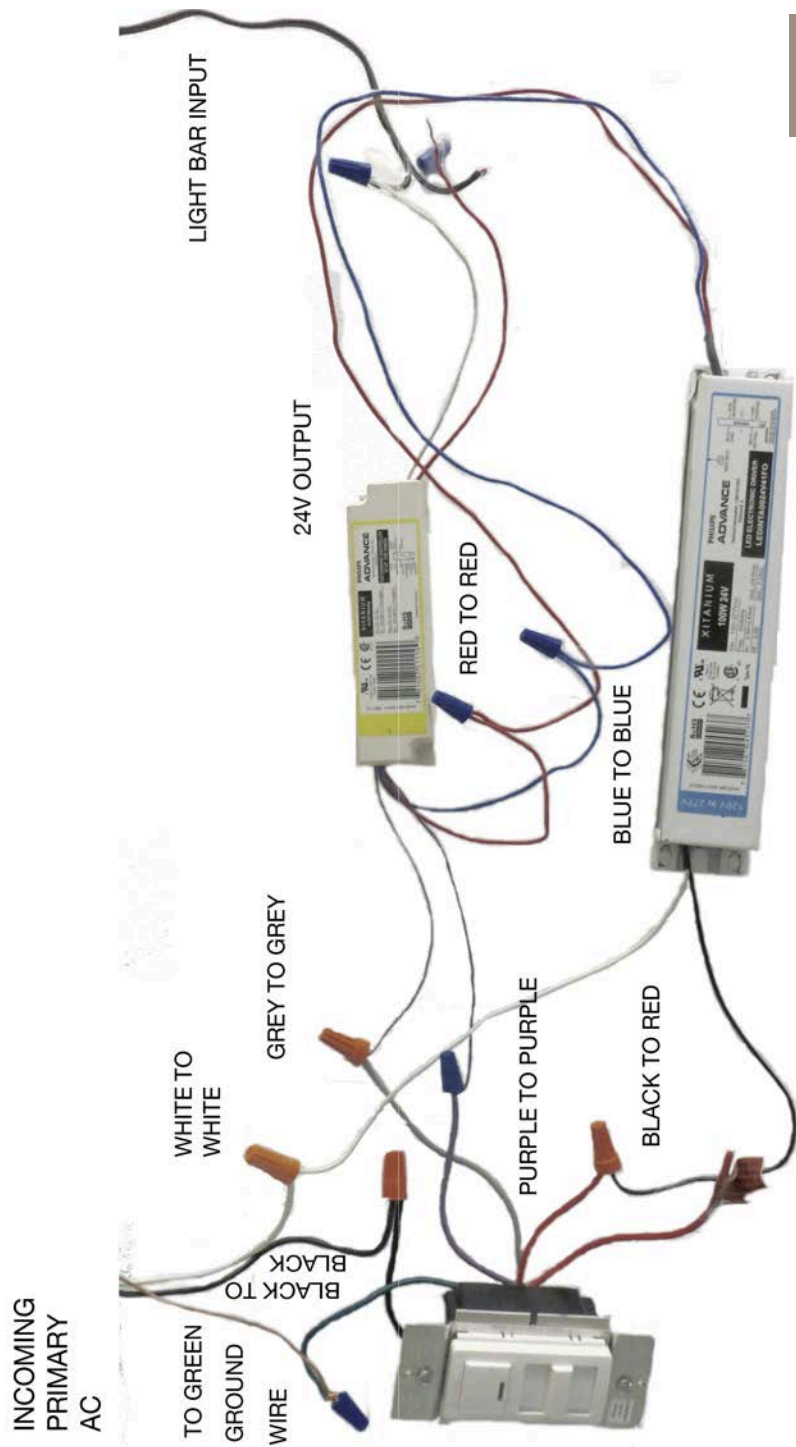
HB SERIES WIRING DIAGRAM

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0-10V Wiring Diagram



0-10V DIMMING WIRING DIAGRAM 100W

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