

Tools Required:

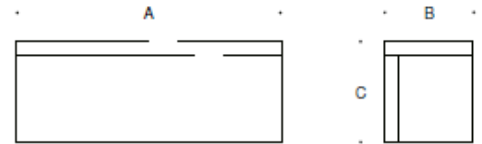
For 24V LED luminaires

Dimensions

A: 12"

B: 4"

C: 4"



Suitable for wet locations.

Notice to Installer for LED remote wiring:

1. DISCONNECT POWER BEFORE INSTALLATION AND/OR REMOVAL OF THE UNIT.
2. UL rated NEMA 3R rain tight steel box supplied with enclosed driver.
3. Install in accordance with national and local electric codes.
 - Input voltage: 120V-277V
 - Output DC: 24V
 - Min. supply wire: 18 AWG
 - Min. remote temp: -20° C

NOTE: Maximum Wire Length for Voltage Drop:

- #12 AWG: 234 ft.
- #14 AWG: 147 ft.

NOTE: For wiring distances over 32 feet in length, EMI (Electromagnetic Interface) can become a factor causing decreased lighting performance. Twisted shielded pair wires and Ferrite coils at end of wiring runs are recommended for consistence performance.

NOTE: See 19 591 remote driver spec sheet for additional details.

LED remote driver 19 591 - wiring instructions:

1. Connect main voltage supply wire (line hot) to BLACK driver input wire
2. Connect neutral (common) supply wire to WHITE driver input wire
3. Connect red (positive) driver output wire to positive LED fixture wire.
4. Connect blue (negative) driver output wire to negative LED fixture wire.
5. Cap off remaining input and output wires not in use;

Accessories

Please refer to the appropriate accessory installation sheet for further instruction when applicable.

Replacement Parts

In the interest of product improvement, BEGA reserves the right to make technical changes without notice.