



---

## ALEXANDER LIGHTED BRACKET

---

### Bracket Specifications

#### MATERIAL THICKNESS:

12 GA Stainless Steel

#### BRACKET SPECIFICATIONS:

2 Pieces: 9" x 9" x 12.7"

Assembly Required

#### HOLE SPECIFICATIONS:

(2) – 1/4" Diameter counter sunk holes for mounting

(3) – .30" Diameter holes for assembly pieces



#### INCLUDED WITH BRACKET:

Per Bracket Item:

Metal Support Bracket, LED light strip with coax male adapter Y-splitter cable, Extender cable, fastening components

Per Lighting System:

Dimmer switch, Power supply unit



---

## ALEXANDER LIGHTED BRACKET

---

### Installation Considerations

PRIOR TO INSTALLATION PLEASE VERIFY THAT ALL COMPONENTS ARE INCLUDED IN YOUR ORDER.

#### ELECTRICAL TEST

Prior to installation, it is recommended that all electrical components are tested.

To test: plug the LED strip into the power supply plug. The LED strip should fully illuminate. Repeat for each bracket to ensure functioning lighting units.

*Note: Disconnect all brackets from power supply during installation*

#### RECOMMENDATIONS:

- Locate Existing or placement of new power supply
- Determine desired location for brackets
  - Recommendation of 18" or less between each bracket
  - Bracket locations should match up with stud location or additional blocking
  - Align support bracket, check for level, and mark all hole locations
- Drill holes in marked location using appropriate sized bit
  - Bracket is intended to be used with two 1/4" lag screws. This should be included with your kit
- Drill a 1/2" hole through support structure to allow for coax cable extending from bracket to connect to light system
  - Hole should align with recut hole in down flange to support bracket
- Secure bracket in place using two 1/4" screws included