
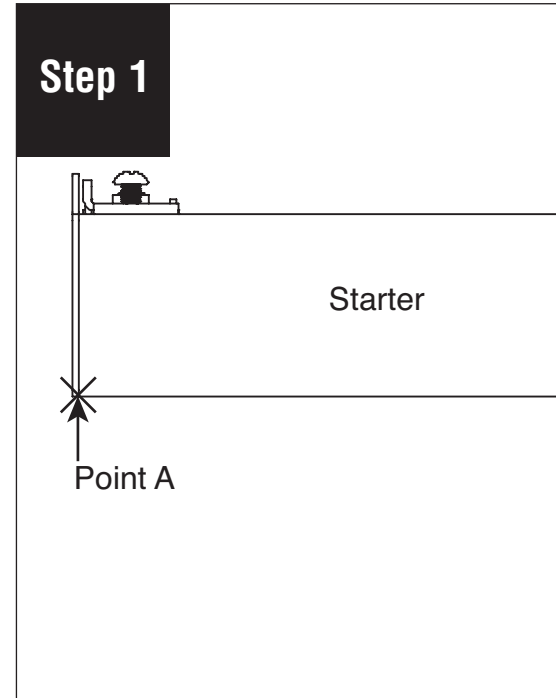
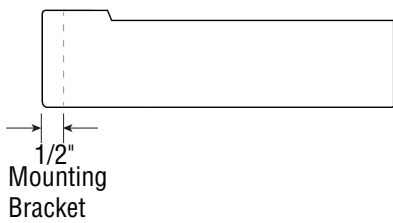


S16 LED Wall Mount 2E & 3E Starter/Independent Installation Instructions

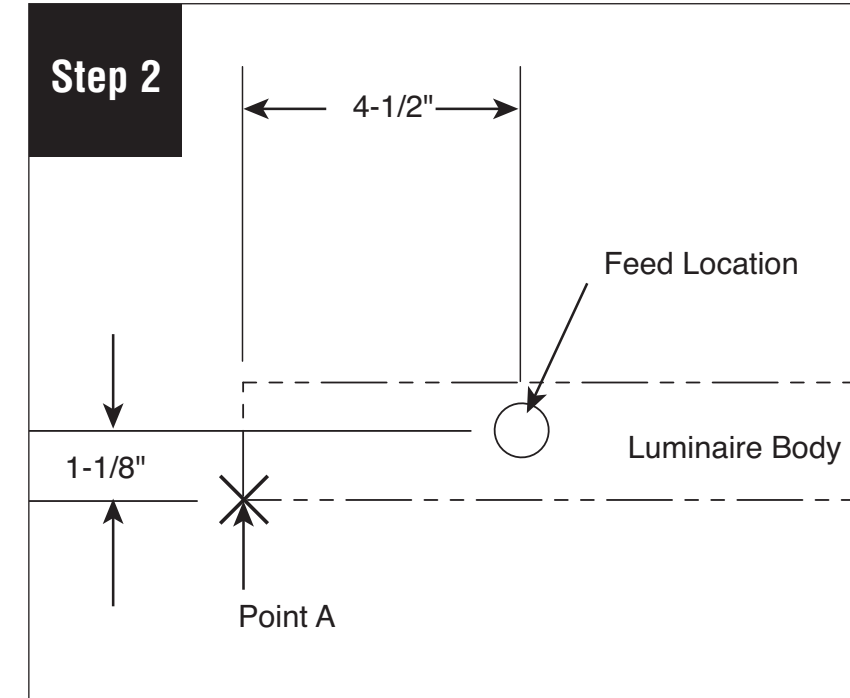
Scan QR code for helpful video(s)



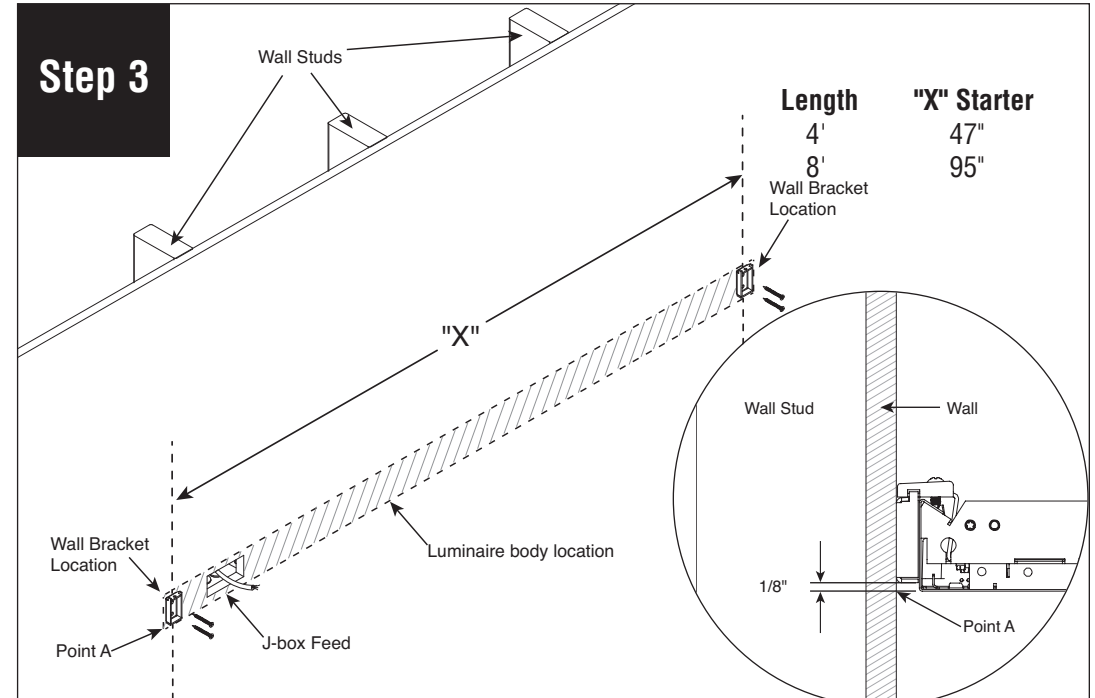
0 - 10V Dimming



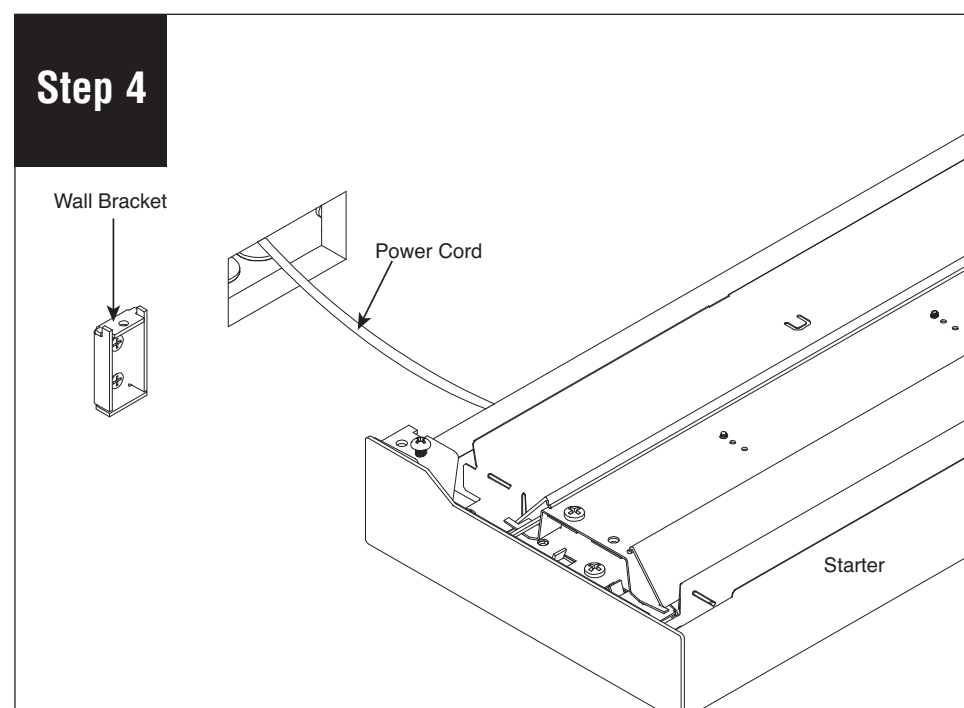
Position luminaire on wall in desired location. Mark on wall the point where the end cap and the luminaire body meet. This is Point A.



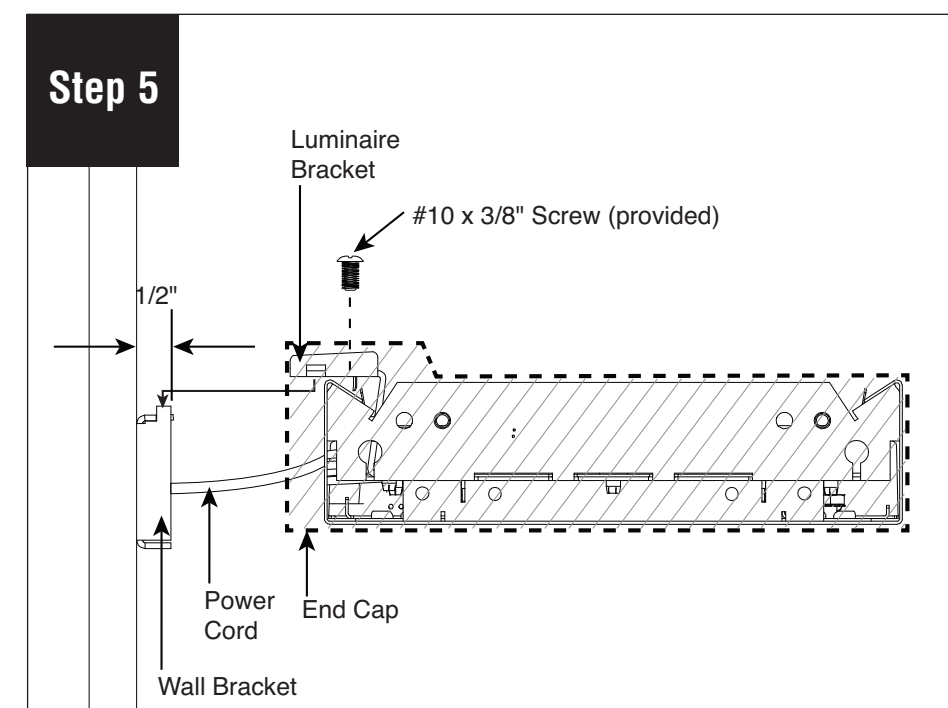
Determine feed location by measuring a horizontal line 4-1/2" from point A toward center of luminaire, then 1-1/8" up from the luminaire bottom. Mark this spot for the feed. Centering a 2x4 J-box and install over feed location. Leave 8-10" of power wire exposed.



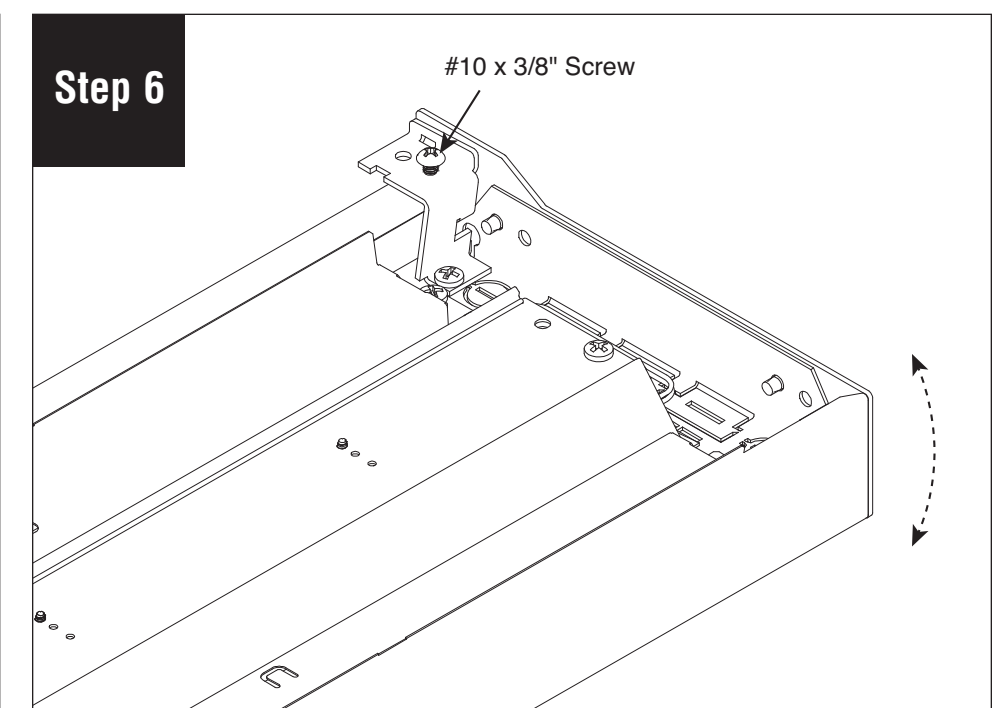
Position wall bracket on wall so bottom is 1/8" from bottom of luminaire at point A. Position the second bracket at distances indicated in the drawing. Attach brackets to studs or provide suitable backing. Be sure brackets are level.



Make electrical connections and push completed wiring into junction box.



Align luminaire brackets (installed by factory) with wall brackets and install using #10 x 3/8" screws at both ends of luminaire.



Using the measurement above to install wall bracket for joiner/ender. Attach brackets to studs or provide suitable backing. Be sure brackets are level.

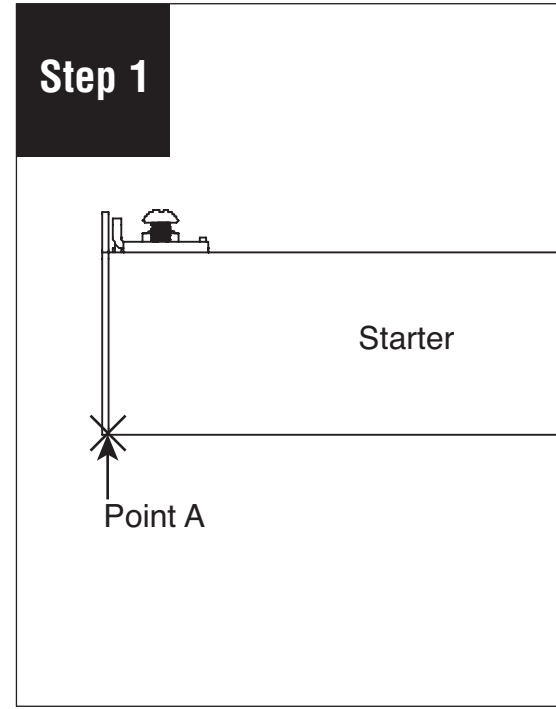
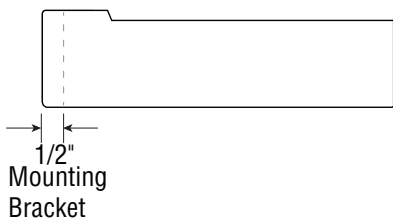
Note: All power connections to be installed to local/national codes by a Certified Electrician.

S16 LED Wall Mount 2E & 3E Joiner/Ender Installation Instructions

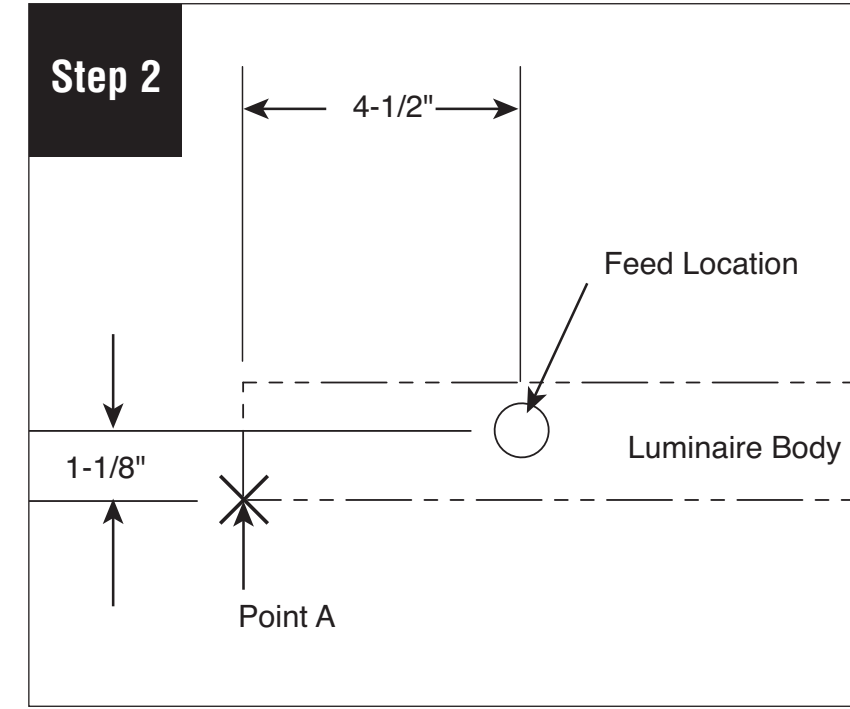
Scan QR code for helpful video(s)



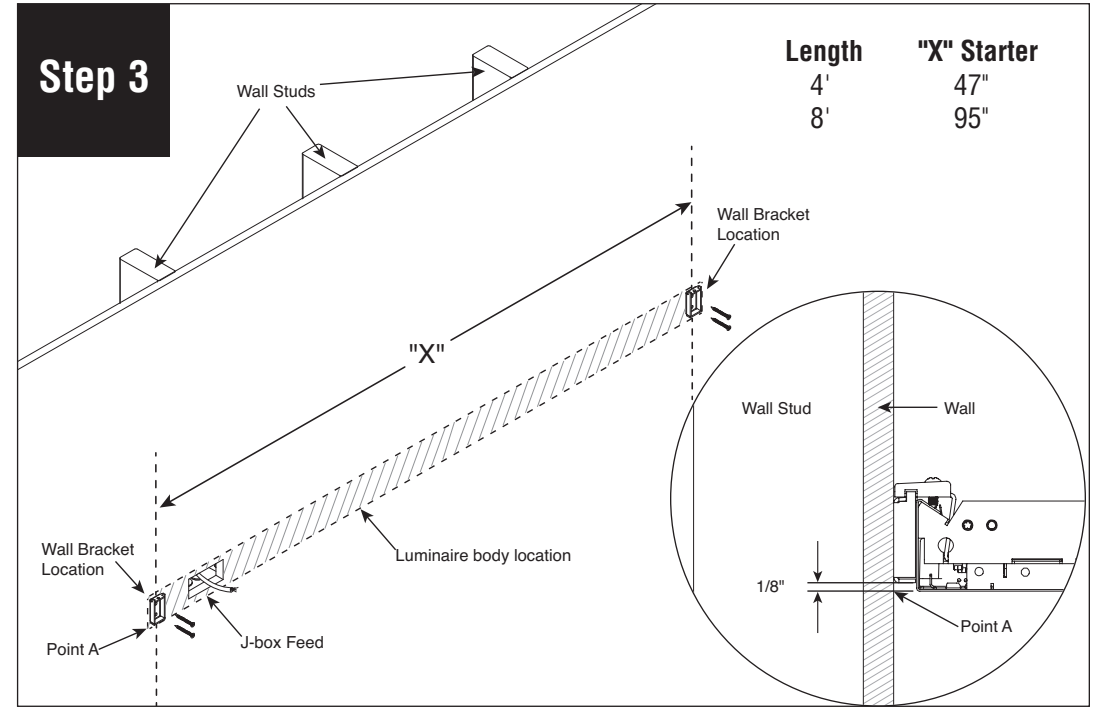
0 - 10V Dimming



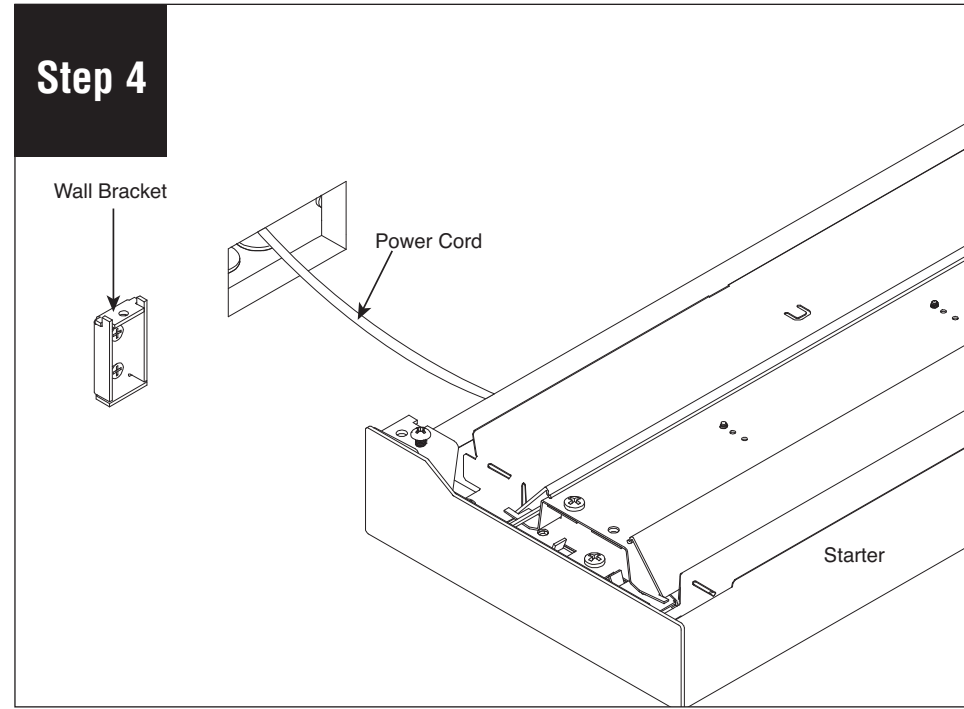
Position luminaire on wall in desired location. Mark on wall the point where the end cap and the luminaire body meet. This is Point A.



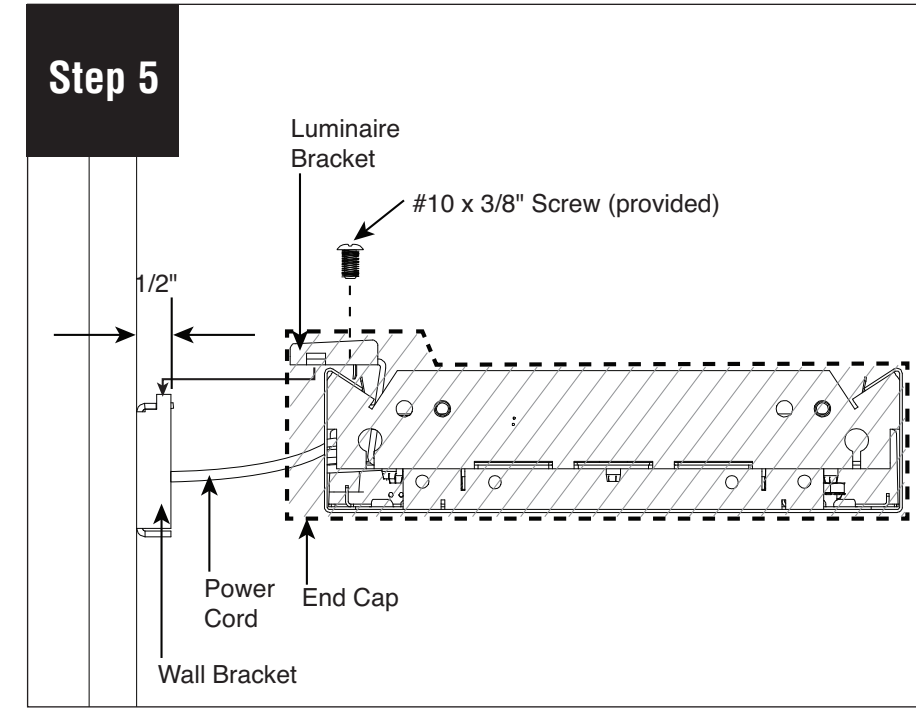
Determine feed location by measuring a horizontal line 4-1/2" from point A toward center of luminaire, then 1-1/8" up from the luminaire bottom. Mark this spot for the feed. Centering a 2x4 J-box and install over feed location. Leave 8-10" of power wire exposed.



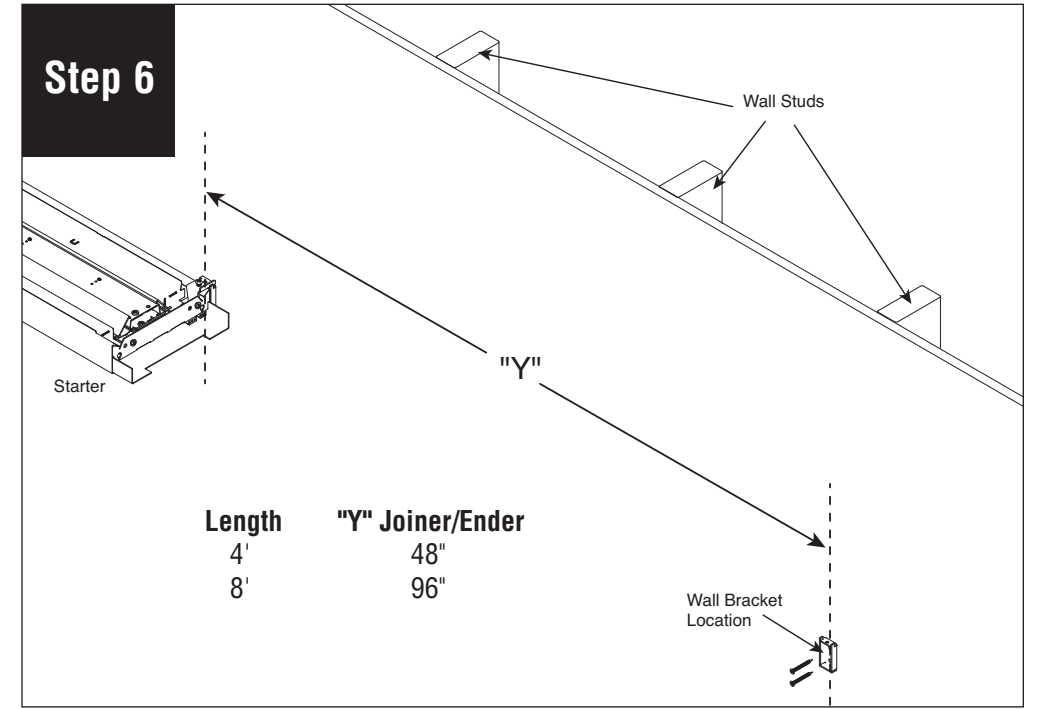
Position wall bracket on wall so bottom is 1/8" from bottom of luminaire at point A. Position the second bracket at distances indicated in the drawing. Attach brackets to studs or provide suitable backing. Be sure brackets are level.



Make electrical connections and push completed wiring into junction box.



Align luminaire brackets (installed by factory) with wall brackets and install using #10 x 3/8" screws at both ends of luminaire.

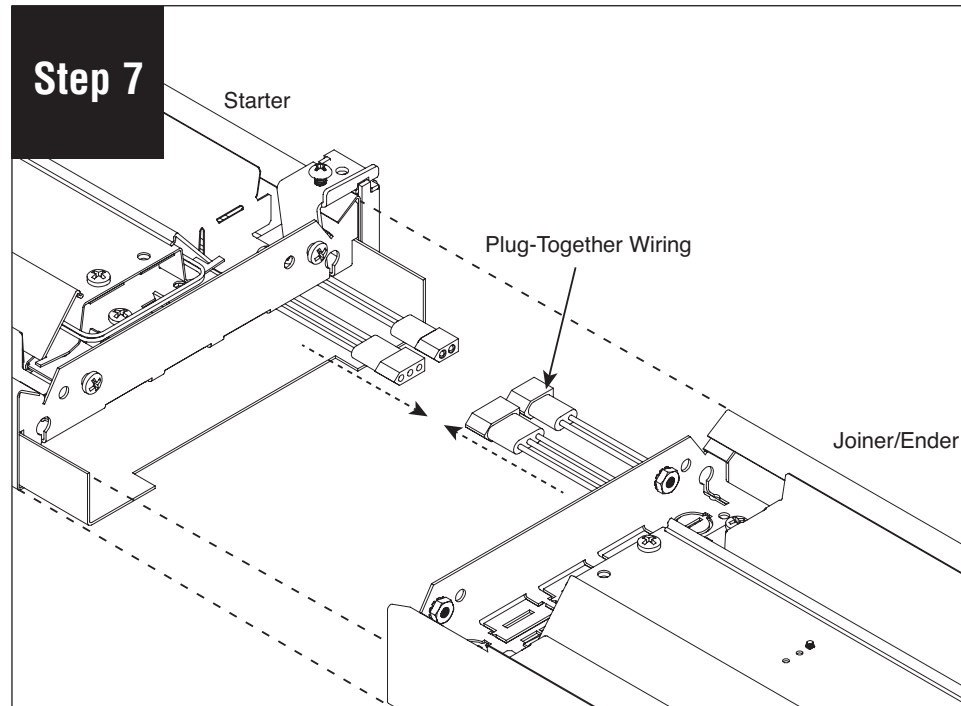


Using the measurement above to install wall bracket for joiner/ender. Attach brackets to studs or provide suitable backing. Be sure brackets are level.

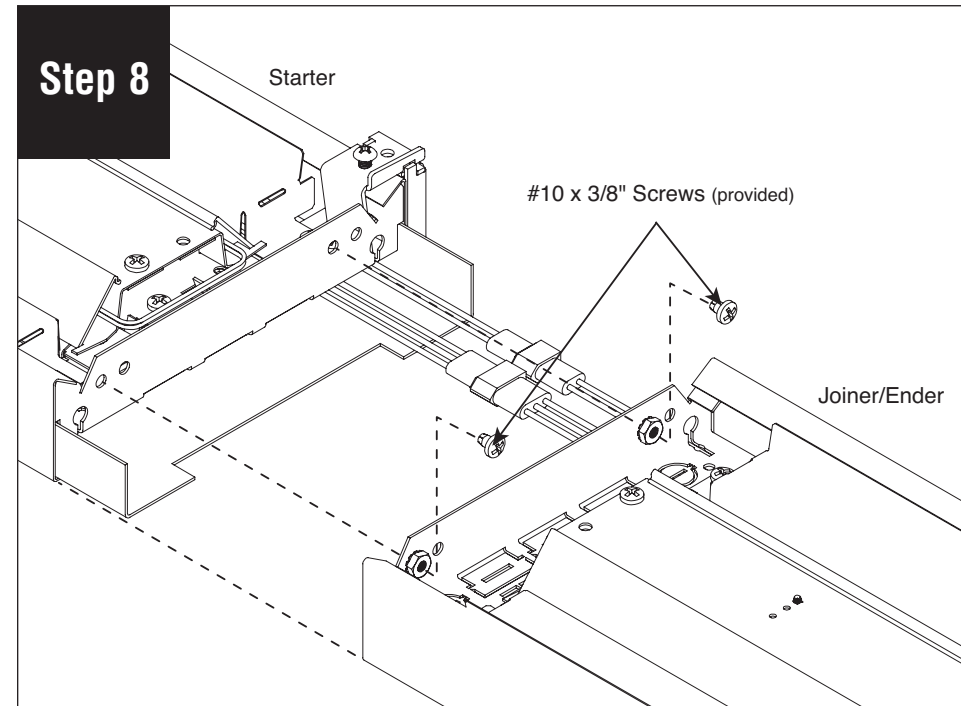
Note: All power connections to be installed to local/national codes by a Certified Electrician.

S16 LED Wall Mount 2E & 3E Joiner

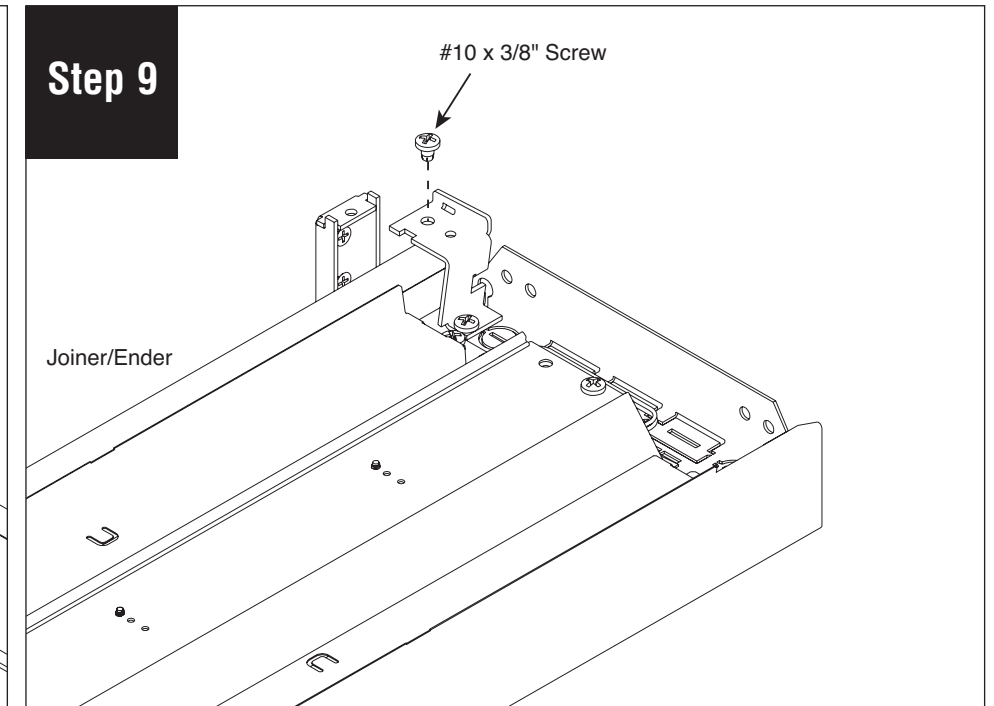
Installation Instructions



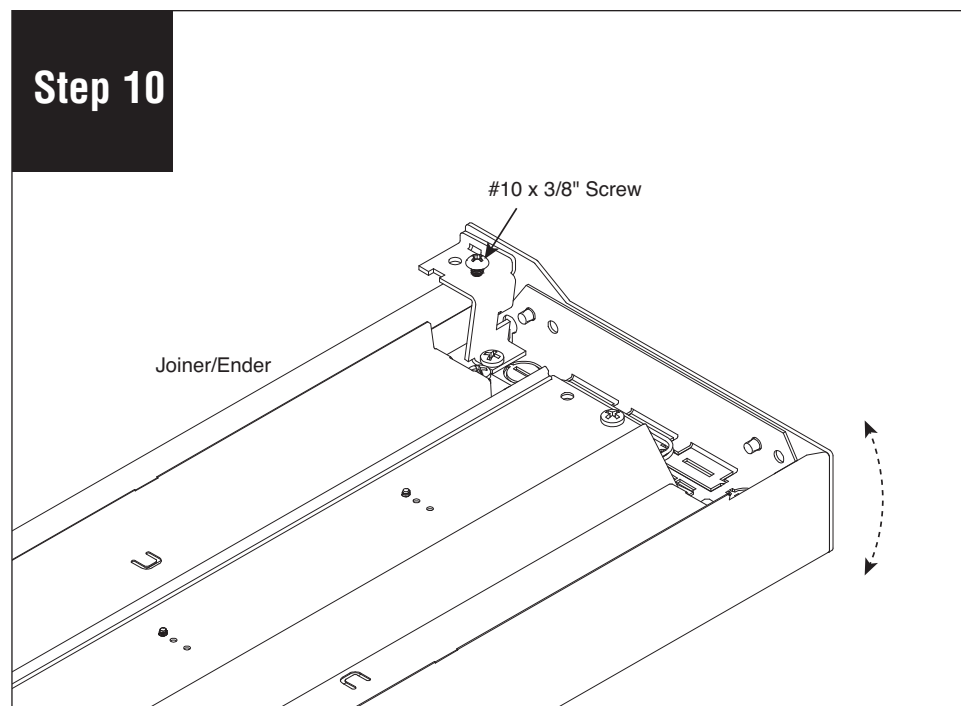
Hold joiner/ender luminaire up to the wall and connect plug-together wiring.



Join starter and joiner/ender together. Secure the two luminaires using two #10 x 3/8" screws (provided).



Align luminaire bracket (installed by factory) with wall bracket and install using #10 x 3/8" screw.



The luminaire level can be adjusted by tighten/release the #10 x 3/8" screw. Turn power on to luminaire.

Note: All power connections to be installed to local/national codes by a Certified Electrician.