

1718 W. Fullerton Chicago, IL 60614 Ph: 773.770.1195 • Fax: 773.935.5613 www.PureEdgeLighting.com • info@PureEdgeLighting.com © 2016 PureEdge Lighting. All Rights Reserved.

### Installation Instructions for **Pipeline Stem Mounted Straight Run Ceiling/Wall with 4" Canopy - Remote Power**



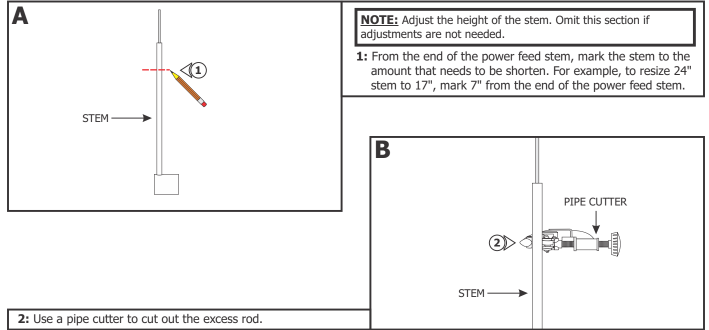
#### **IMPORTANT INFORMATION**

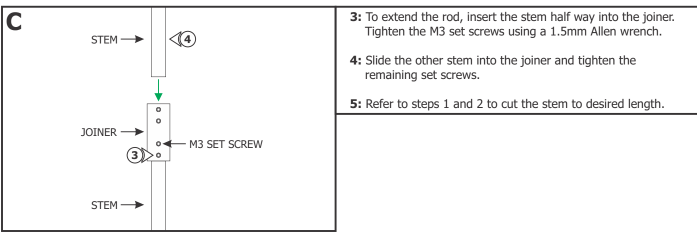
- This instruction shows a typical installation.
- This product is ceiling or wall mount.
- It is recommended more than one person assist in this installation.

### SAVE THESE INSTRUCTIONS!

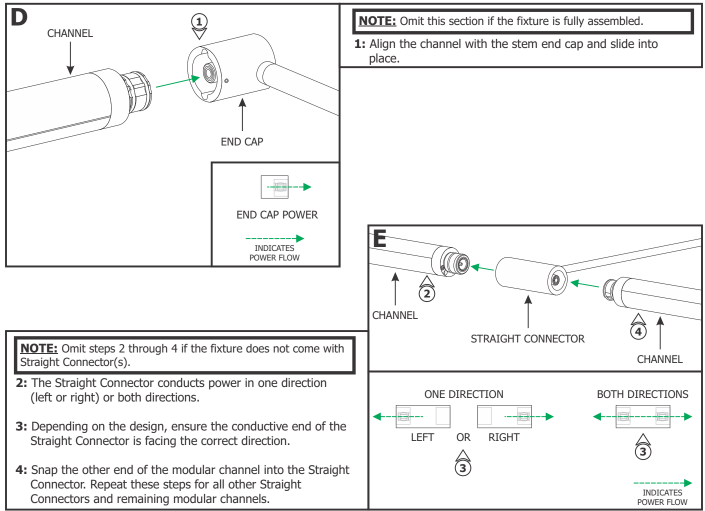


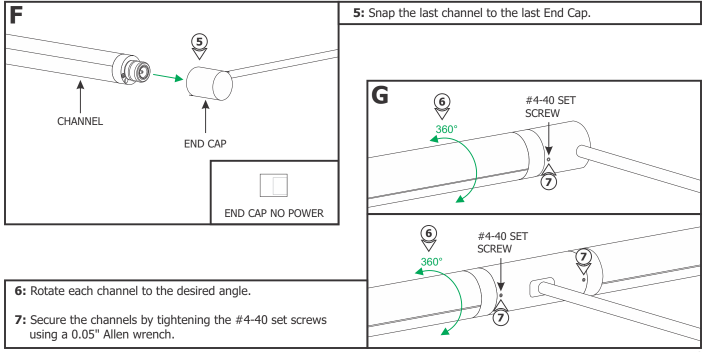
# Section One: Resize the Stem (Optional)



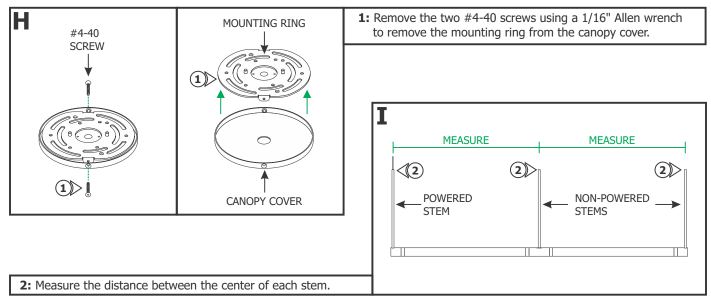


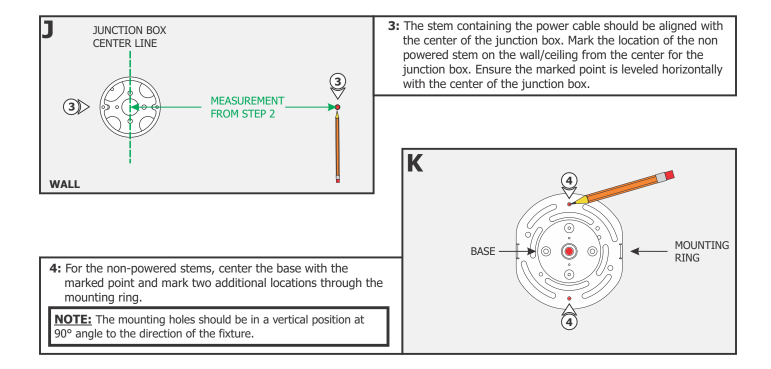
## Section Two: Assemble the fixture

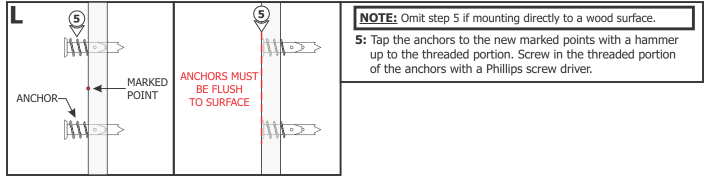


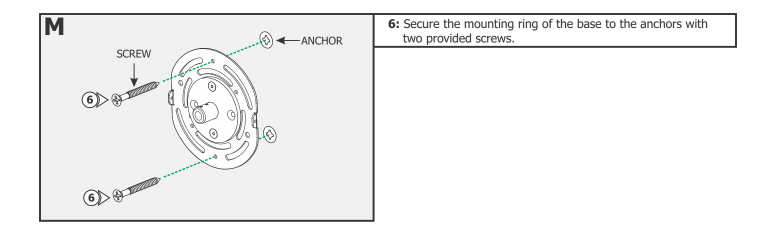


# Section Three: Lay Out the Fixture and Install the Base

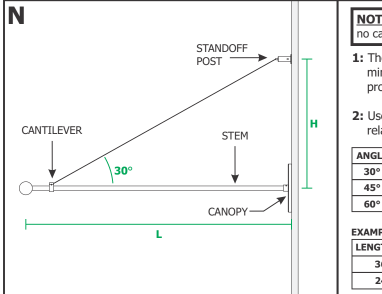








# Section Four: Install Cantilevers (Wall Applications Only)



**NOTE:** Omit this section if the stem length is 14" and less and no cantilever is used (ceiling applications).

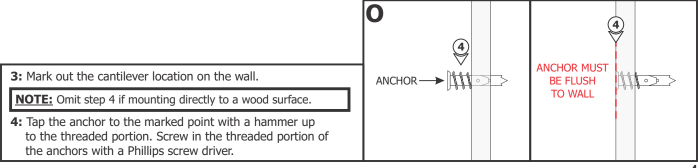
- 1: The standoff post should be above the canopy at a minimum of 30° angle between the stem and the cable to properly lock the cable position in place.
- 2: Use the tables below to determine the standoff post position relative to the canopy for various angles.

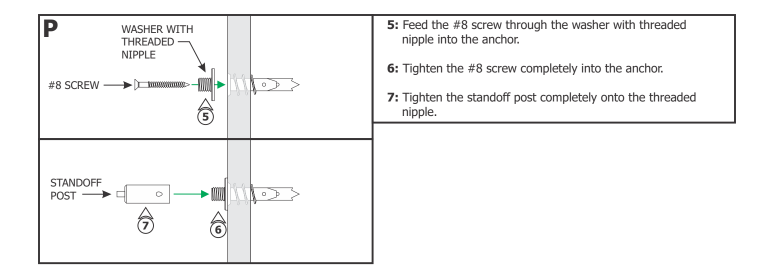
ANGLE	EQUATION FOR HEIGHT (H)		
30°	H = 0.6 x L		
45°	H = L		

 $H = 1.7 \times L$ 

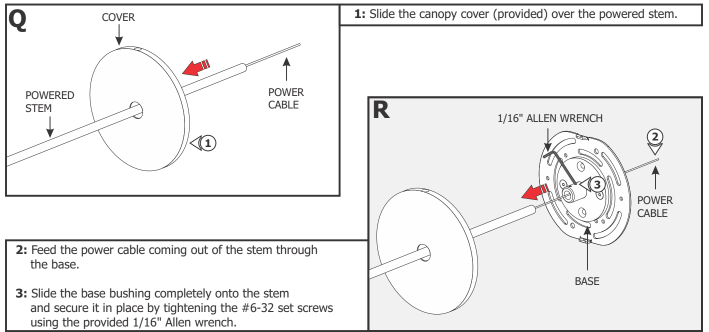
#### 

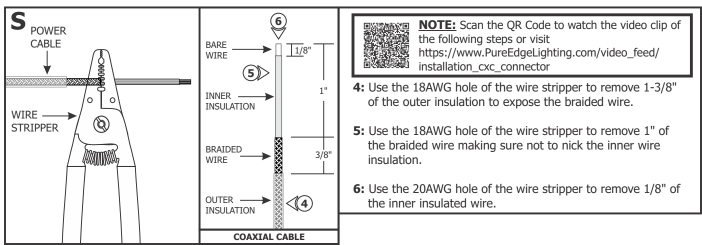
EXAMPLE					
LENGTH (L)	(H) FOR 30°	(H) FOR 45°	(H) FOR 60°		
36"	21"	36"	62"		
24"	14"	24"	42"		

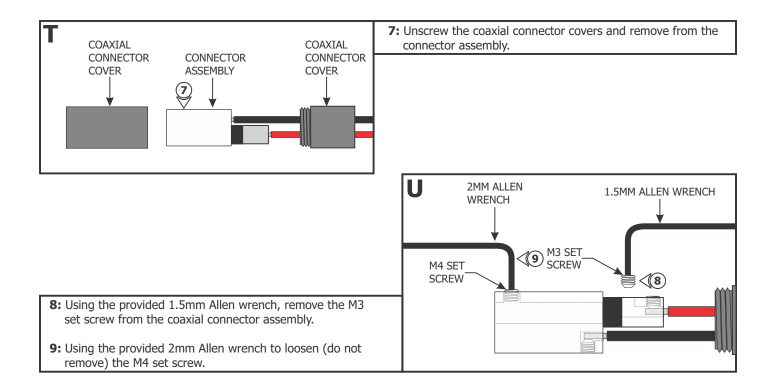


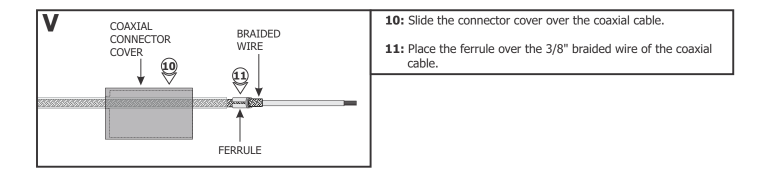


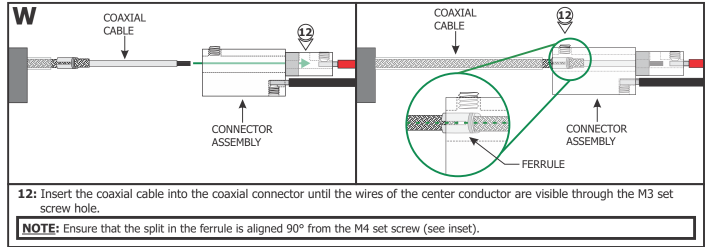
## **Section Five: Install the Fixture**

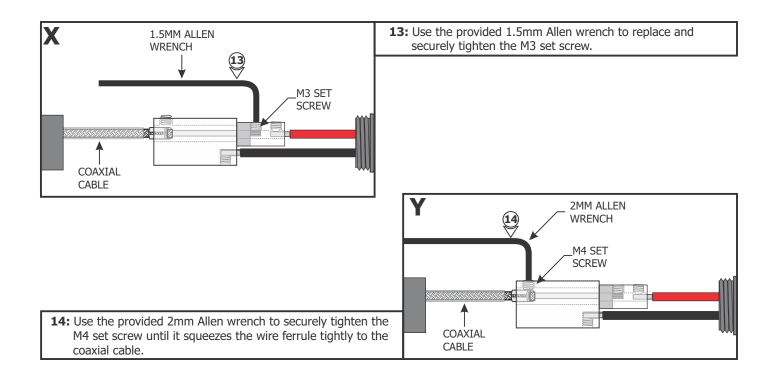


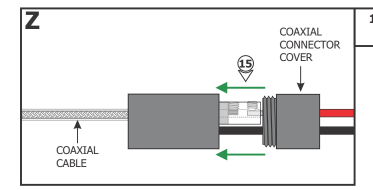




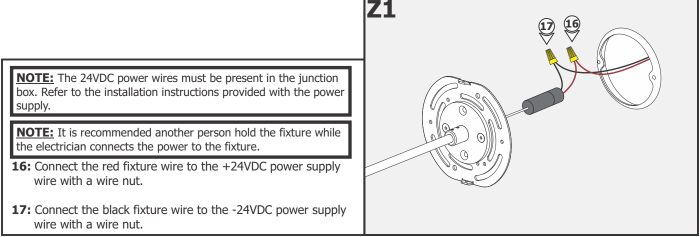


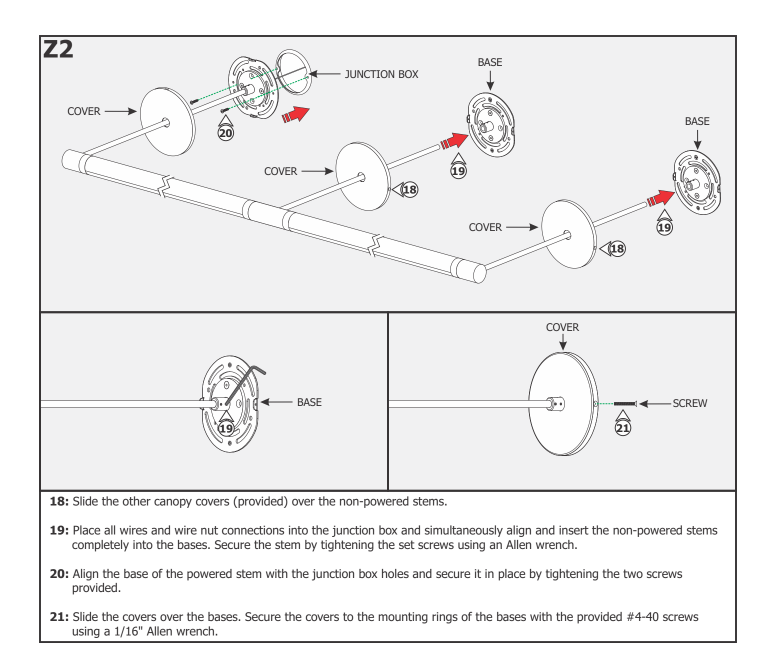


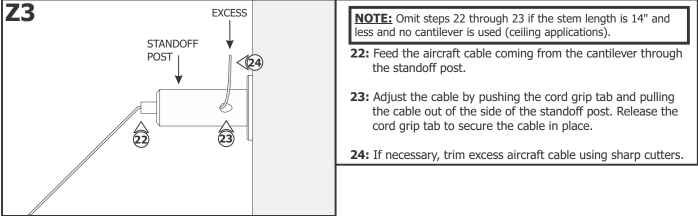


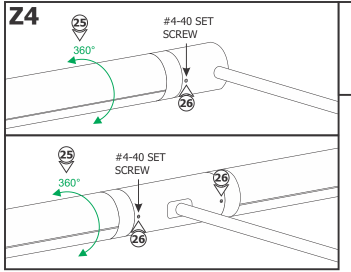


**15:** Replace the coaxial connector cover and tighten into place.









- **25:** For final adjustments, loosen the #4-40 set screws using a 0.05" Allen wrench and rotate each channel to the desired angle.
- **26:** Secure the channels by tightening the #4-40 set screws using a 0.05" Allen wrench.