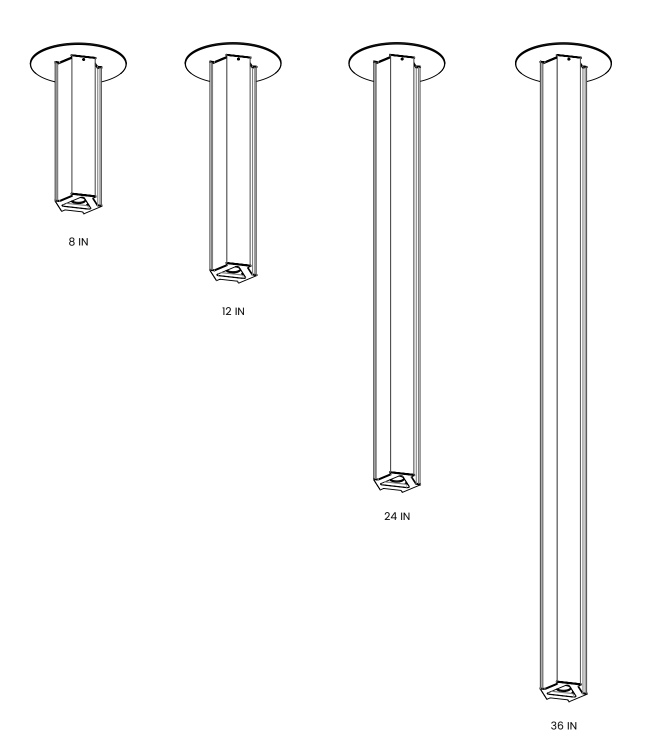
JUNIPER°

FLUTES DORIAN CEILING FLUSH MOUNT Remote Installation Guide



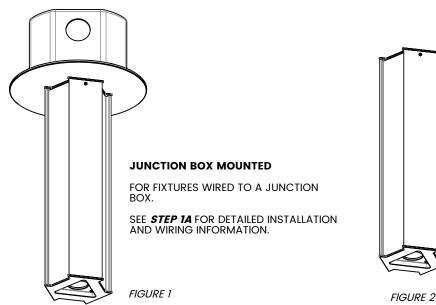
JUNIPER°

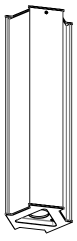
WARNING

A LICENSED ELECTRICIAN SHOULD PERFORM INSTALLATION IN ACCORDANCE WITH THE NATIONAL ELECTRIC CODE (NEC) AND RELEVANT LOCAL CODES. DISCONNECT MAIN POWER AT THE SOURCE PRIOR TO INSTALLATION.

INSTRUCTIONS MEANT FOR A REMOTE CLASS 2 DRIVER.

POWER FEED OPTIONS





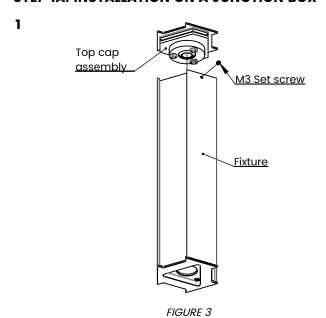
2

CEILING MOUNTED

FOR FIXTURE MOUNTED DIRECTLY TO THE CEILING.

SEE **STEP 1B** FOR DETAILED INSTALLATION AND WIRING INFORMATION.

STEP 1A: INSTALLATION ON A JUNCTION BOX

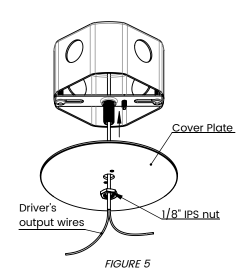


Remove M3 set screw from fixture to release top cap assembly.

Crossbar #8-32 Rounded head screw 1/8" IPS x 1" length threaded nipple FIGURE 4

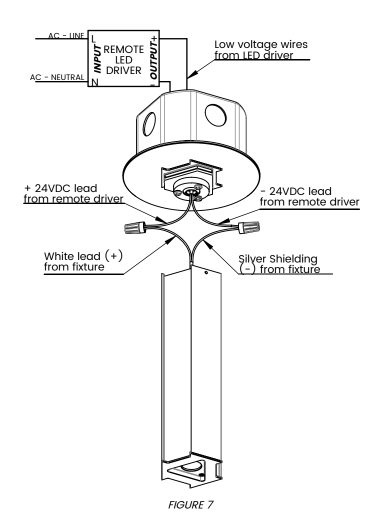
Attach the crossbar to the junction box using provided #8-32 round head screws. Install the 1/8" IPS nipple in the crossbar.

3

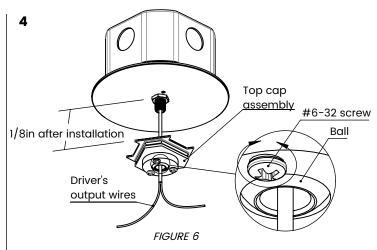


Pass the low voltage wires from junction box through 1/8" IPS nipple as shown. Install the cover plate using provided 1/8" IPS nut.

5



Connect wires according to diagram (wire nuts provided). Wires to and from the driver are not included.



- Pass the low voltage wires through top cap assembly as shown.
- B. Screw the top cap onto the 1/8" IPS nipple. Leave about 1/8in gap between the nut and top cap assembly so it can pivot easily. See step 2 for more information on fixture's tilt adjustment.
 C. You may need to adjust the #6-32 screws on the top compared to the state of the sta
 - You may need to adjust the #6-32 screws on the top cap assembly to ensure it pivots easily but the ball inside is not too loose.

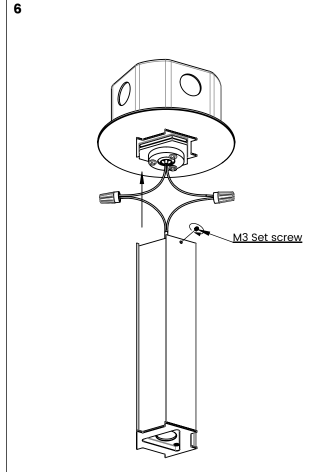


FIGURE 8

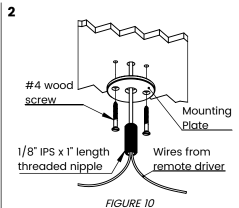
Push wires inside the fixture and use M3 Set screw (removed in first instruction) to connect fixture to cover plate.

STEP 1B: INSTALLATION DIRECTLY ON CEILING

Top cap <u>assembly</u> 13 Set screw Fixture module

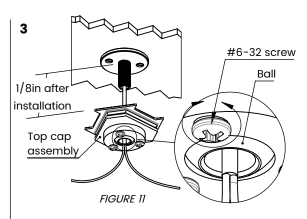
Remove M3 set screw from fixture to release top cap assembly.

FIGURE 9

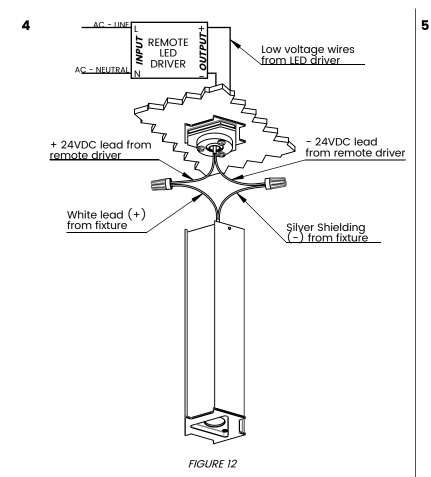


- Pass low voltage wires through the mounting plate and 1/8" IPS nipple as
- Install mounting plate on the ceiling using provided #4 wood screws.
 Install 1/8" IPS nipple in the mounting B. plate.

#4 wood screws are provided for default installation. Alternate screws may be used at the recommendation of an electrician.



- Pass the low voltage wires through top cap assembly as shown.
- assembly as shown.
 Screw the top cap onto the 1/8" IPS nipple.
 Leave about 1/8in gap between the nut
 and top cap assembly so it can pivot
 easily. See step 2 for more information
 on fixture's tilt adjustment.
 You may need to adjust the #6-32 screws
 on the top cap assembly to ensure it
 pivots easily but the ball inside is not too
 loose. B.



Connect wires according to diagram (wire nuts provided). Wires to and from the driver are not included.

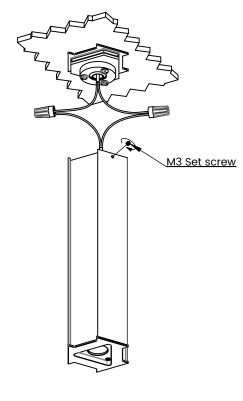


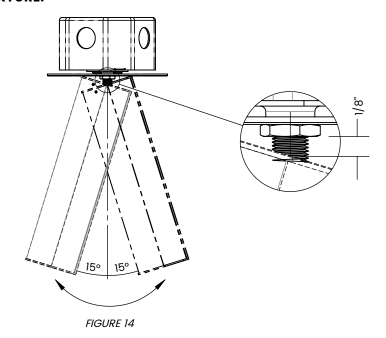
FIGURE 13

Push wires inside the fixture and use M3 set screw (removed in first instruction) to connect fixture to cover plate.

WWW.JUNIPER-DESIGN.COM +1 347 799-2915 INFO@JUNIPER-DESIGN.COM 157 WATER STREET SOUTHINGTON, CT 06489

JUNIPER®

STEP 2: ADJUSTING THE FIXTURE.



Adjust the tilt of fixture as shown above to ensure it hangs straight.

CARE INSTRUCTIONS

Gently wipe with a damp cloth to remove dirt, dust, and fingerprints.

Do not use any chemical cleaning solution.

Use indoors only.