Installation Instructions

Suspended

ID FloatPlane Suspended

Standalone or continuous run configurations



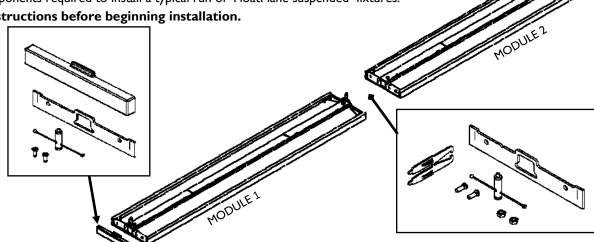
System Overview

These instructions review how to install FloatPlane suspended fixtures. 4ft, 6ft and 8ft modules can be installed as individual standalone units, or they can be joined together to create continuous runs. The graphics below show the components required to install a typical run of FloatPlane suspended fixtures.

IMPORTANT: Read all instructions before beginning installation.

FloatPlane Endcap Kits

- Endcap
- Foam gasket
- Sling cable assembly
- #8-32 x 1/2" screws (x2)



FloatPlane Joint Kit(s)

- Sling cable assembly
- Joiner aligner pair
- Foam gasket
- #10-24 x 9/16" bolts (x2)
- #10-24 nuts (x2)

Module Lengths

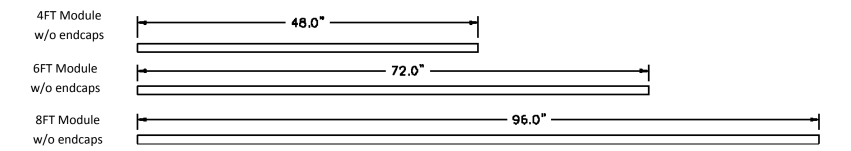
FloatPlane suspended fixtures come in 4ft, 6ft and 8ft modules. Overall module lengths are shown below. Add 9/16" for each EDGE endcap or I" for each CURVE endcap.

Tools Required:

- Medium Flat blade Screwdriver
- Medium Phillips Screwdriver
- 3/8" Nut driver

Mount Spacing

FloatPlane fixture modules are designed for exact on-grid mounting.



ATTENTION: Install in accordance with national and local building and electrical codes.

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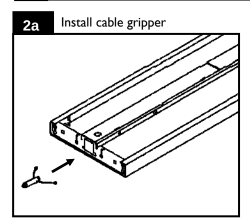
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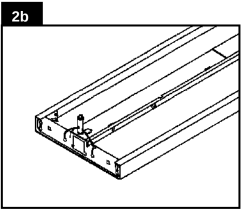
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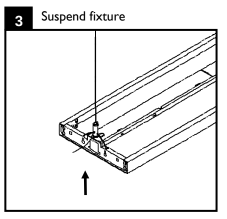
Arrange boxed fixture on floor in specified mounting location, remove fixtures from boxes. Install all ceiling mounting components and vertical aircraft cables using separate installation instruction for Aircraft Cable Mounting (supplied).



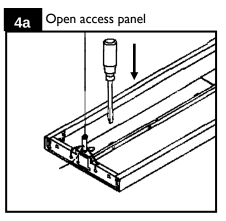
Insert sling cable gripper into crossplate holes as shown.



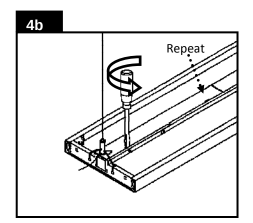
Pivot the cable gripper up. Repeat at other end of light fixture.



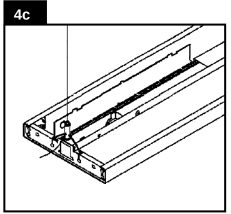
With 2 people, raise the fixture up to the suspension cables and feed through grippers. Set fixture to desired height.



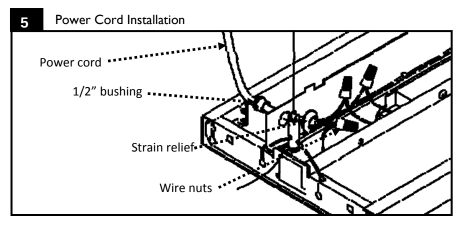
Identify power feed location on fixture. Insert a medium size flat blade screwdriver into slots on access panel.



Twist the screwdriver and the tab on the access panel will POP UP. Repeat steps 4 at the other tab on the access panel.



Open the electrical panel to access the wiring cavity.



Insert supplied 1/2" bushing into 1/2" electrical knockout on access panel. Route supplied power cord through bushing. Crimp supplied strain relief onto power cord insulation (recommend Heyco Tool PN0019(R12). Ensure power cord does not have excess slack or is too tight. Complete necessary electrical connections (by others) in compliance with local codes.

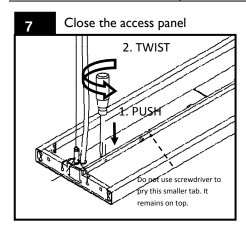
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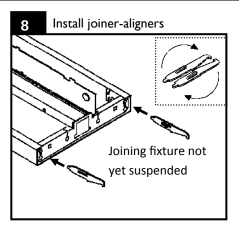
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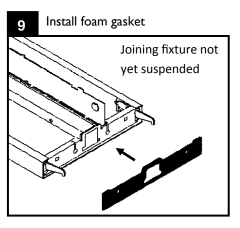




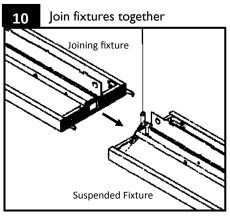
Ensure the electrical connectors are tucked inside the wire cavity. Push down on the lid while simultaneously twisting the flat blade screwdriver, the panel tab will lock into place. Repeat at the other screwdriver slot location. For standalone fixtures skip ahead to step 12.



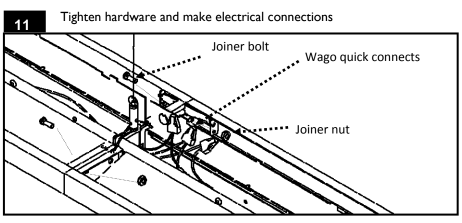
Prepare the joining fixture by twisting apart the joiner pair and inserting into crossplate (DO NOT INSERT INTO THE FIXTURE ALREADY SUSPENDED). Open the wire access panel of the joining fixture.



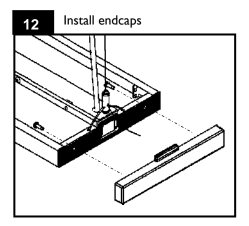
Insert the foam gasket onto the fixture end. Slide the gasket over joiner pair and ensure the gasket is firmly seated inside the housing.



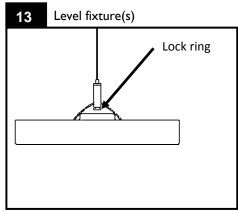
With two people, insert the joining fixture into the suspended fixture. The joiner pair will engage into the suspended fixture crossplate. Support the other end of the joining fixture with a suspension cable as in steps 2-3.



Ensure both fixtures are horizontal and suspended at the same height. Snug jointing nuts using 3/8" nut driver, align the fixture housings for best aesthetic before final tightening. Complete necessary electrical connections in compliance with local codes. Close all wire access panels (step 7) when complete.



Insert the foam gasket onto the fixture end and ensure the gasket is firmly seated inside the housing. Using supplied Phillip screws, snug the endcap in place. Align the endcap to fixture housing before final tightening. Cut excess suspension cable if necessary.



Loosen cable gripper lock ring, adjust sling mount(s) to level fixtures. Tighten lock ring when complete at all mount locations. Cut excess suspension cable if necessary.

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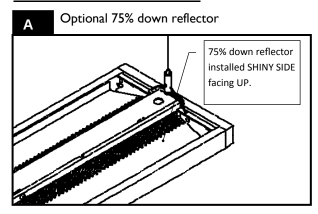
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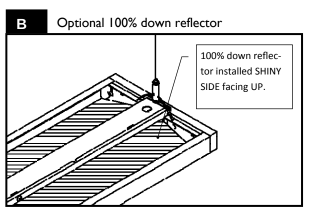
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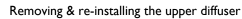
ADDITIONAL INFORMATION

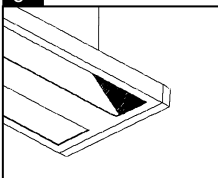


FloatPlane Fixtures available with a factory installed, perforated 75% down reflector. For best optical performance, reflector must be installed as shown, SHINY SIDE facing UP. Note the 75% down reflector is installed on top of clear acrylic upper diffuser.

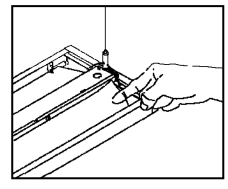


FloatPlane Fixtures available with a factory installed, solid 100% down reflector (shown as hatched lines). For best optical performance, reflector must be installed SHINY SIDE facing UP. Note the 100% down reflector is installed on top of clear acrylic upper diffuser.

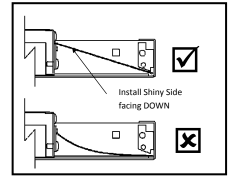




If the fixture is mis-handled during installation, a shadow may appear in the luminous window. This is caused by the upper diffuser being pushed below the LED.



Insert finger underneath the upper diffuser and gently pry the panel free along the length.



Re-install the upper diffuser (SHINY SIDE facing DOWN). If applicable, install optional 75 or 100% downlight reflectors on top of upper diffuser in correct orientation.



For circuit sizing, refer to commissioned & uncommissioned ratings on product power label / specification sheet. Note: Tunable White luminaires must be commissioned with a Philips Dynalite control system to enable tunable functionality.

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