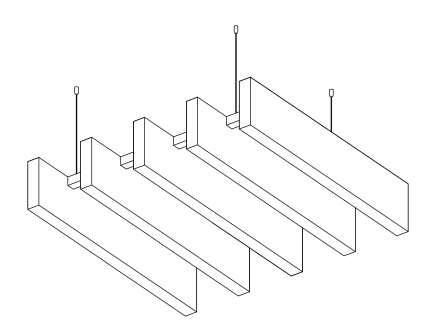
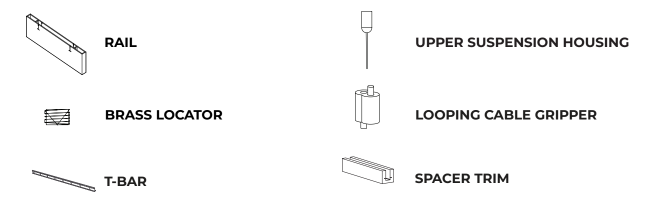


INSTALLATION INSTRUCTIONS

## RAIL BAFFLE UNLIT



### **INSTALLATION HARDWARE**



\*Images reflect typical hardware options. Please refer to packing list for items & quantities specific to your order

**RECOMMENDED TOOLS** Drill - Level - Laser - Wire Cutter



## **RAIL BAFFLE** UNLIT

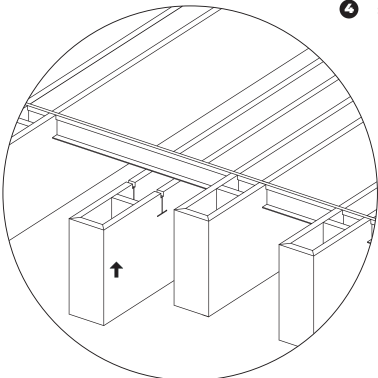
Clear appropiate sized floor space below install location. \*Confirm the install location and the direction the Rail Cloud.

Locate available suspension points on ceiling in relation to Rail Cloud suspension locations.



2

Screw the CF6-01 UPPER SUSPENSION HOUSING to the ceiling (\*Screws, hand drill not included.)



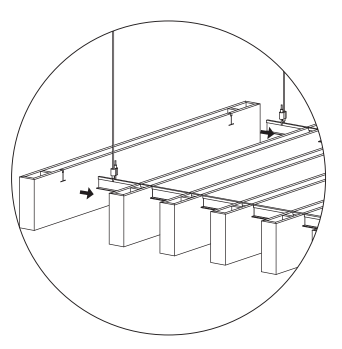




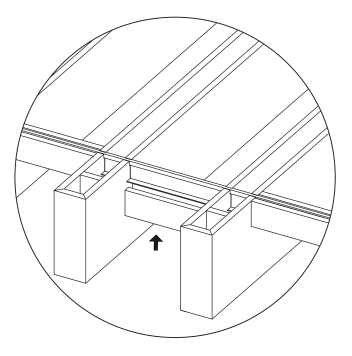
# **RAIL BAFFLE** UNLIT



Push the end rails onto the end of the T-Bar.

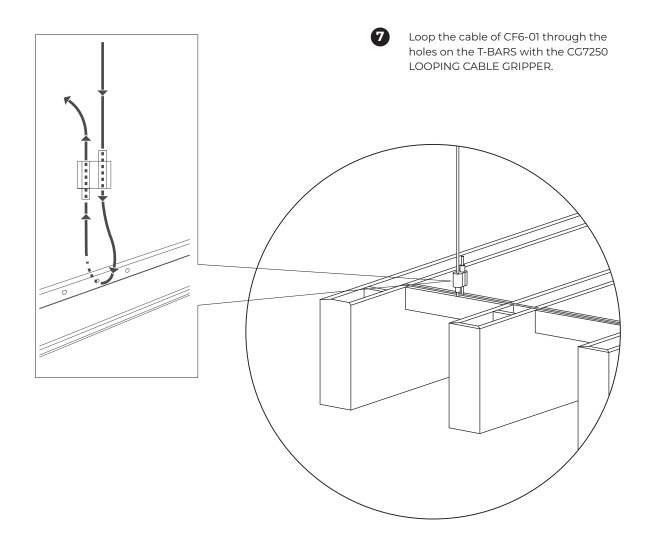


The spacers wrap around the bottom of the t-bar and pressure fit into the cut slits on each side of the inside of the spacer. The spacers will facilitate the proper spacing between each rail.





# **RAIL BAFFLE** UNLIT



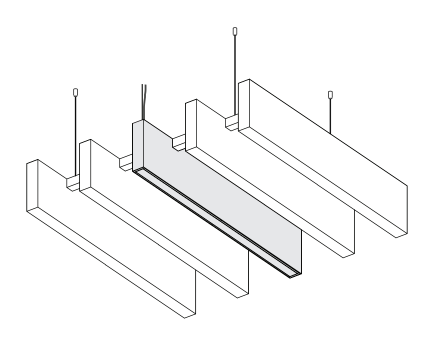
8

Adjust the cables to level BAFFLE CLOUD by pulling the cable coming out of the CG7250 LOOPING CABLE GRIPPER up to the desired final height.



INSTALLATION INSTRUCTIONS

## RAIL BAFFLE LIT & UNLIT



#### HANGERS

AIRCRAFT CABLE & CORD	_ PAGE 6
T-BAR CLIP HANGER	_ PAGE 9
T-BAR AIRCRAFT CABLE & HOLD HANGER	PAGE 10
UNISTRUT HANGER	PAGE 11

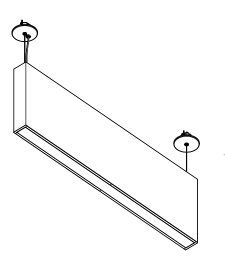
**RECOMMENDED TOOLS** See the page of the Rail Hanger type of your order to find the recommended tool kit.



INSTALLATION INSTRUCTIONS

## RAIL BAFFLE LIT & UNLIT

AIRCRAFT CABLE & CORD





#### Ø127 CANOPY (STD WHITE) QUANTITY: 1U

\* Second canopy with no heyco stain relief hole provided.

HANGER BRACKET QUANTITY: 2U



### NIPPLE HEIGHT ADJUSTER

QUANTITY: 2U

**KNURLED NUT** QUANTITY: 2U



HEYCO STAIN RELIEF QUANTITY: 1U



ADJUSTABLE CABLE HOLDER QUANTITY: 2U

**STEM** QUANTITY: 2U

\*Images reflect typical hardware options. Please refer to packing list for items & quantities specific to your order.

**RECOMMENDED TOOLS** Tape Measure - Screw Driver **STD WHITE CORD** QUANTITY: 1U

\*pre-mounted

AIRCRAFT CABLE QUANTITY: 2U \*pre-mounted



# RAIL BAFFLE LIT & UNLIT

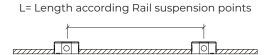
AIRCRAFT CABLE & CORD



The ceiling requires two octagon boxes (depth 38mm [1.5in]).

The octagon boxes should be pre installed by others according the suspension points of the Rail Carved Direct / Indirect.

\* octagon box not included in the kit.



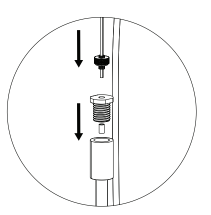
Attach hanger bracket to each octagon box to support fixture.

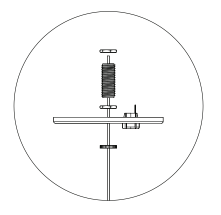
\* screws by others

2



Screw the adjustable cable holder to the STEM.







Make sure the suspension kit follows the correct order.



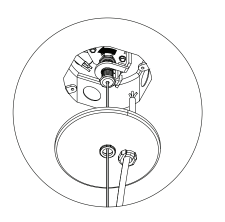
INSTALLATION INSTRUCTIONS

## RAIL BAFFLE LIT & UNLIT

5

 $\mathbf{2}$ 

AIRCRAFT CABLE & CORD

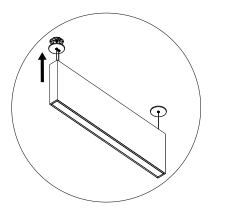


Mount the nipple height adjuster on the hanger bracket using the nuts and adjust the pieces.

\* Repeat the process in the second suspension point.



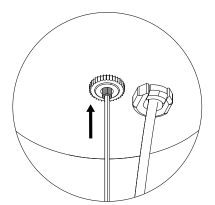
Make electrical conection to electrical code.

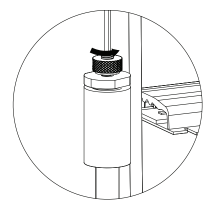


Raise the canopy and screw the knurled nut to keep the set in place.



Level the Rail Direct / Indirect screwing the adjustable cable holder or pushing up the nipple height adjuster.

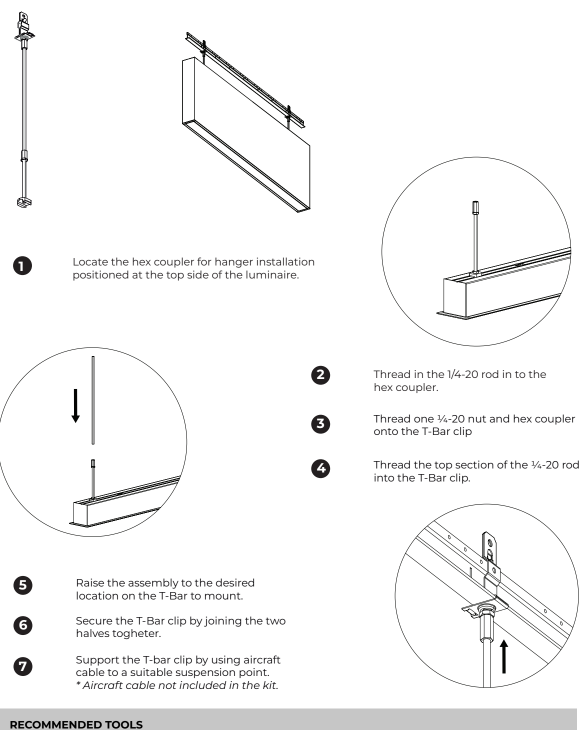






# RAIL BAFFLE LIT & UNLIT

T-BAR CLIP HANGER

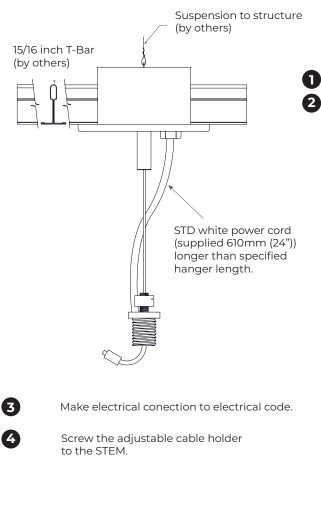




INSTALLATION INSTRUCTIONS

## RAIL BAFFLE LIT & UNLIT

**T-BAR AIRCRAFT CABLE & HOLD HANGER** 



Install the drop ceiling J-Box (supplied)

Mount the nipple height adjuster on the hanger bracket using the nuts and adjust the pieces.

\* Repeat the process in the second suspension point.

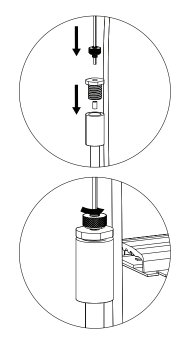


5

Level the Rail Carved Direct / Indirect screwing the adjustable cable holder or pushing up the nipple height adjuster.

Note: Any change to cable or removal of crimps, transfers liability from Ezobord / Aysonics to contractor making the alterations.

**RECOMMENDED TOOLS** Tape Measure - Screw Driver





INSTALLATION INSTRUCTIONS

## RAIL BAFFLE LIT & UNLIT

Locate the hex coupler for hanger installation D positioned at the top side of the luminaire. 2 Thread in the 1/4-20 rod in to the hex coupler. Repeat step 2 for the side of the Rail. Locate the required hanger point 4 on the unistrut 6 Pass the 1/4-20 rod through the unistrut 6 Use a nut and washer as required on the end of the threaded rod to secure the rod to the unistrut. \* Unistrut not included in the kit.

**RECOMMENDED TOOLS** Tape Measure - Screw Driver - Pliers

#### **UNITED STATES**



170 Prairie Lake Rd East Dundee, IL 60118 P: 1-800-517-0686 sales@mw.ayrsonics.com

### Ayrsonics Southwest LLC

8934 Eton Ave Canoga Park, CA 91304 213-833-9700 sales@sw.ayrsonics.com

### **Ayrsonics New England LLC**

32 Hampshire Rd Salem, NH 03079 P: 603-824-9338 ext. 3001 P: 603-327-4349 sales@ne.ayrsonics.com

#### CANADA

**Ayrsonics Inc - Ontario** 825 Trillium Drive Kitchener, Ontario N2R 1J9 P: 1-844-441-1122 sales@ayrsonics.com Ayrsonics Inc - Alberta #9112 – 52nd St. S.E. Calgary, Alberta T2C 5A9 P: 1-844-441-1122 sales@ayrsonics.com

### **EzoBord Corporate Office** 6845 Rexwood Road, Unit 7 Mississauga,

ON L4V 1S5 Canada +1 416 665 3571 info@ezobord.com

### **CENTRAL & LATIN AMERICA**

#### **EzoBord Costa Rica SRL**

100 Sur 25 Oeste Recope Bodega #18 Ochomogo, Cartago +506 8842 4613 info-latam@ezobord.com

### Buenos Aires, Argentina +54 9 11 5657 1793 info-latam@ezobord.com

**EzoBord Ireland** 

sales@ezobord.ie

**EzoBord - LATAM** 

#### UNITED KINGDOM

### IRELAND

**EzoBord UK Ltd** Unit 20 Westwood Business Park Margate, Kent. CT9 4JJ +44 1843 264027 sales@ezobord.co.uk

### Unit 523, Greenogue Business Park Rathcoole, Co. Dublin D24 RY89 +353 (0)1 443 3599

**FOLLOW US** 





DESIGN DRIVEN ACOUSTICS