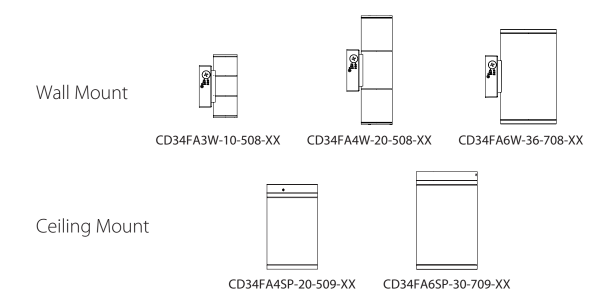
INSTRUCTIONS CYLINDER INSTALLATION



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IMPORTANT

READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

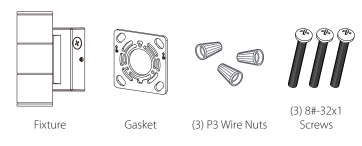
RAB fixtures must be wired in accordance with the National Electrical Code and all applicable local codes. Proper grounding is required for safety. THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.

WARNING.

- Make certain power is OFF before installing or maintaining fixture. No user serviceable parts inside.
- Fixture is suitable for wet location.
- Fixture must be mounted a minimum of 4 feet above ground level.

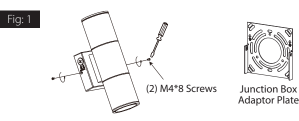
WALL MOUNT WHAT'S IN THE BOX

Important: For wet locations, Gasket must be used.



WALL MOUNT INSTALLATION

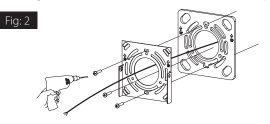
1. Remove (2) M4*8 Screws on two sides and separate Junction Box Adaptor Plate from the Fixture. (Fig. 1)



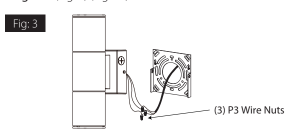
WALL MOUNT INSTALLATION (cont'd)

2. Stick **Gasket** and fix **Junction Box Adaptor Plate** with **(3)** 8#-32x1 **Screws** on the wall. (*Fig. 2*)

(Warning: The mark "UP" direction must be installed upside.)



3. Connect the wires with (3) P3 Wire Nuts according to Wiring Diagram. (Fig. 3) (Fig. 31)



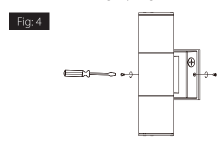
CYLINDER INSTALLATION



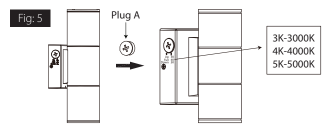
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WALL MOUNT INSTALLATION (cont'd)

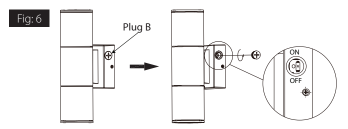
4. Mount back the **Fixture** on **Junction Box Adaptor Plate** with (2) M4*8 Screws tightly. (*Fig. 4*)



5. Unscrew **Plug A** to adjust the output distribution selectable and CCT (Default: Output distribution selectable-Full; CCT-3000K). When set down, screw back **Plug A**. (Fig. 5)



6. Unscrew **Plug B** to turn ON/OFF Photocell (Default: Photocell-OFF). When set down, screw back **Plug B**. (Fig. 6)



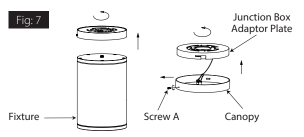
CEILING MOUNT WHAT'S IN THE BOX

Important: For wet locations, caulk the seam between the fixture and ceiling.

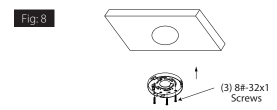


CEILING MOUNT INSTALLATION

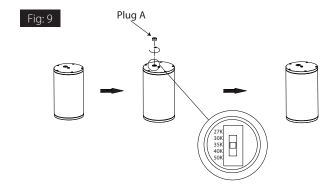
1. Unscrew Junction Box Adaptor Plate and Canopy off the Fixture counterclockwise. Remove Screw A from Canopy and separate Junction Box Adaptor Plate and Canopy. (Fig. 7)



2. Fix Junction Box Adaptor Plate into junction box with (3) 8#-32x1 Screws. (Fig. 8)



3. Unscrew **Plug A** to adjust the CCT (Default-3000K). When set down, screw back **Plug A**. (*Fig. 9*)



4. Fix Canopy back to the Fixture. (Fig. 10)



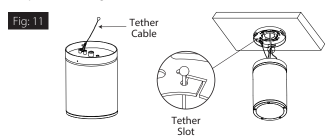
CYLINDER INSTALLATION



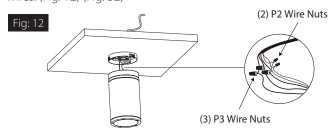
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CEILING MOUNT INSTALLATION (cont'd)

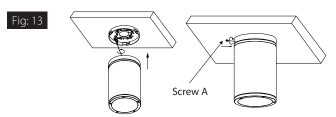
5. Connect **Tether Cable** on **Canopy** to **Tether Slot** in **Junction Box Adaptor Plate**. (Fig. 11)



6. Connect the wires with (3) P3 Wire Nuts and (2) P2 Wire Nuts according to Wiring Diagram. (2) P2 Wire Nuts are for dimming wires. (Fig. 12) (Fig. 32)



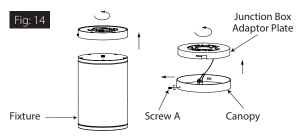
7. Align the holes on Canopy and Junction Box Adaptor Plate to fix Canopy back to Junction Box Adaptor Plate counterclockwise and tighten them with Screw A. (Fig. 13)



PENDANT CORD/ PENDANT POLE MOUNT

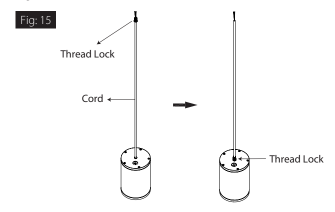
Important: For wet locations, caulk the seam between the fixture and ceiling.

 Unscrew Junction Box Adaptor Plate and Canopy off the Fixture counterclockwise. Remove Screw A from Canopy and separate Junction Box Adaptor Plate and Canopy. (Fig. 14)

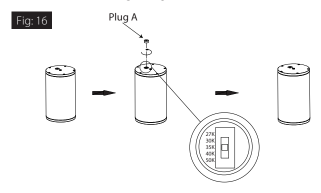


PENDANT CORD/ PENDANT POLE MOUNT (cont'd)

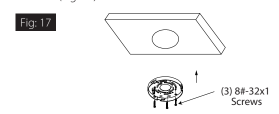
2. Pass **Thread Lock** through the **Cord** and tighten it securely. (*Fig. 15*)



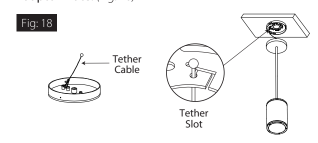
3. Unscrew **Plug A** to adjust the CCT (Default-3000K). When set down, screw back **Plug A**. (*Fig. 16*)



4. Fix Junction Box Adaptor Plate into junction box with (3) 8#-32x1 Screws. (Fig. 17)



5. Connect **Tether Cable** on **Canopy** to **Tether Slot** in **Junction Box** Adaptor Plate. (*Fig. 18*)



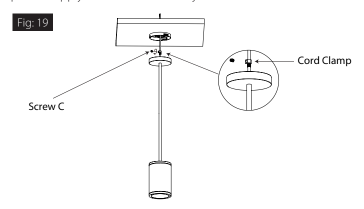
CYLINDER INSTALLATION



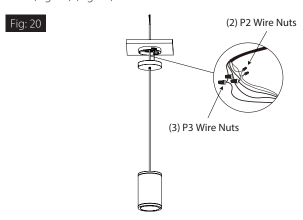
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PENDANT CORD/ PENDANT POLE MOUNT (cont'd)

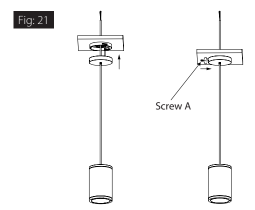
6. Pass Cord Clamp through the Cord. Adjust Cord length according to requirement and tighten Cord Clamp with Screw C. A minimum of 6 inches will be needed for connecting to the power supply wires located in the junction box.



7. Connect the wires with (3) P3 Wire Nuts and (2) P2 Wire Nuts according to Wiring Diagram. (2) P2 Wire Nuts are for dimming wires.(Fig. 20) (Fig. 32)



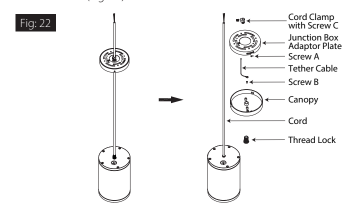
8. Fix Canopy back to Junction Box Adaptor Plate and tighten them with Screw A. (Fig. 21)



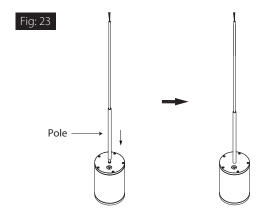
CORD TO POLE CONVERSION

Note: Please refer to RAB CD34STEM-X. Poles are sold separately.

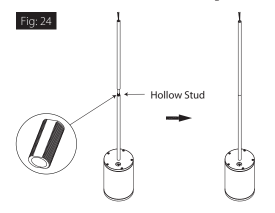
1. Remove Cord Clamp with Screw C, Canopy, Tether Cable with Screw B, Junction Box Adaptor Plate with Screw A. Discard Thread Lock. (Fig. 22)



2. Insert **Cord** through **Pole** section. Screw **Pole** section to **Fixture**. Add up to 3 more **Pole** sections as required. Each pole section is 12" long. A minimum of 6 inches will be needed for connecting to the power supply wires located in the junction box. (*Fig. 23*)



3. Thread Cord onto Hollow Stud and tighten them securely. (Fig. 24)



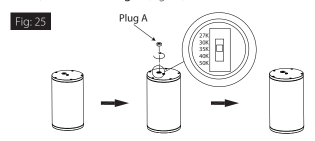
CYLINDER INSTALLATION



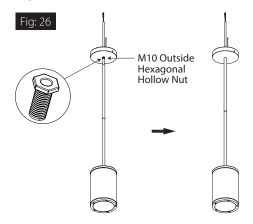
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CORD TO POLE CONVERSION (cont'd)

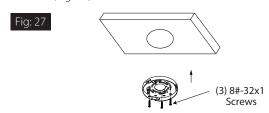
4. Unscrew **Plug A** to adjust the CCT (Default-3000K). When set down, screw back **Plug A**. (*Fig. 25*)



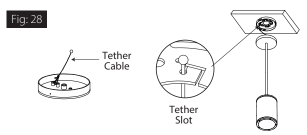
5. Unscrew M10 Outside Hexagonal Hollow Nut to Canopy and fix Canopy to Pole through M10 Outside Hexagonal Hollow Nut. (Fig. 26)



6. Fix Junction Box Adaptor Plate into junction box with (3) 8#-32x1 Screws. (Fig. 27)

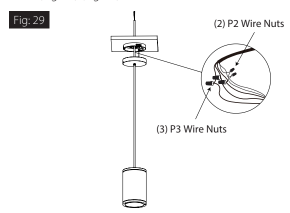


7. Connect **Tether Cable** on **Canopy** to **Tether Slot** in **Junction Box Adaptor Plate.** (*Fig. 28*)

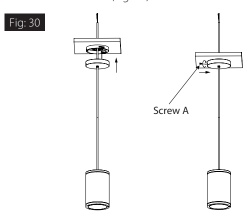


CORD TO POLE CONVERSION (cont'd)

8. Connect the wires with (3) P3 Wire Nuts and (2) P2 Wire Nuts according to Wiring Diagram. (2) P2 Wire Nuts are for dimming wires. (Fig. 29) (Fig. 32)



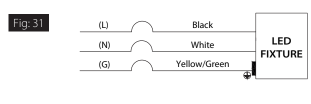
9. Fix **Canopy** back to **Junction Box Adaptor Plate** and tighten them with **Screw A**. (*Fig. 30*)



Note: These instructions do not cover all details or variations in equipment nor do they provide for every possible situation during installation, operation or maintenance.

WIRING DIAGRAM

Fig: 3



		Black	(L)	32
FIXTURE		White	(N)	
		Yellow/Green	(G)	
0-10V Dimming	⊕ I	Purple	Dim+	
		Pink	Dim-	

CYLINDER INSTALLATION



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CLEANING & MAINTENANCE

CAUTION: Be sure fixture temperature is cool enough to touch. Do not clean or maintain while fixture is energized.

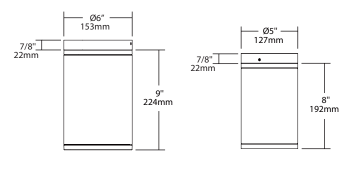
- 1. Do not open fixture to clean the LED. Do not touch the LED.
- 2. Do not touch reflector.
- 3. Do not clean any fixture surface with wood-base cleaning material such as paper towels or tissues.

TROUBLESHOOTING

- 1. Check that the line voltage at the fixture is correct. Refer to wiring directions.
- 2. Is the fixture grounded properly?

DIMMENSIONAL DRAWINGS (cont'd)

Ceiling Mount

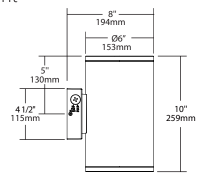


CD34FA6SP-30-709-XX

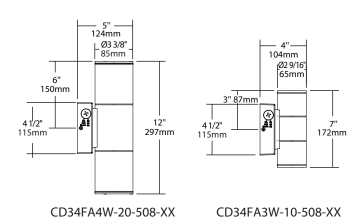
CD34FA4SP-20-509-XX

DIMMENSIONAL DRAWINGS

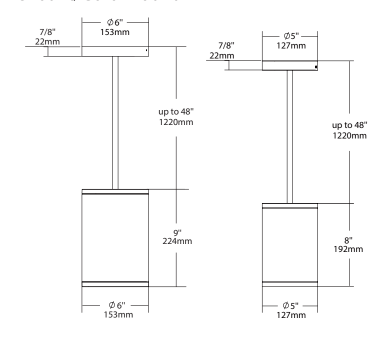
Wall Mount



CD34FA6W-36-708-XX



Pendant/Cord Mount





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