

## **SURFACE MOUNT INSTALLATION INSTRUCTIONS**

NOTE: THE JUNCTION BOXES MUST BE SOLIDLY FIXED INTO THE CEILING BEFORE PROCEEDING WITH THE INSTALLATION.

#### PART LIST

- A Lens
- Lamps (by others)
- Ballast cover
- Fixture 1
- Junction box (by others)
- Wire nuts
- Threaded stud (by others)
- H Washer (by others)
- I Nuts (by others)
- J Fixture 2
- K Quick wire connection
- L Aligner
- M #8-32 Flat head screws
- N Joiner

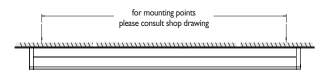
#### ANCHOR POSITIONS

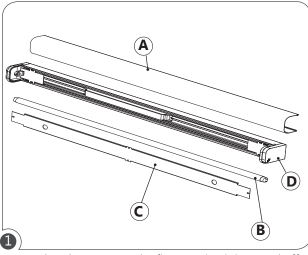
Refer to anchor positioning template on pages 3-5.

# END VIEW 3 15/16" 100mm

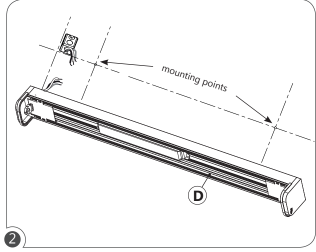
87mm

### MOUNTING POINTS

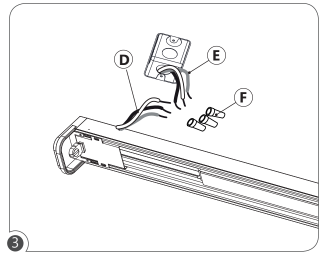




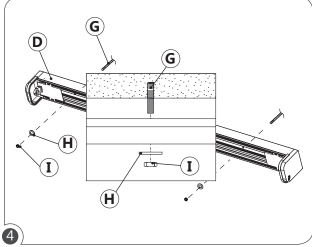
Ensure that the power to the fixture's circuit is tunred off. Remove lens (A) and lamps (B) if installed. Remove the ballast cover (C) from fixture (D).



Locate the mounting points for the fixture (D) on the ceiling acordingly to Shop Drawing.



Connect wires from junction box (E) with the wires from the fixture (D) using wire nuts (F).



Fasten fixture (D) to threaded stud (G) with washer (H) and nuts (I).

FILE NAME:AR.SM.INST

LIGHTING

April 1, 2014

1.800.263.AXIS [T] 514.948.6272

[F] 514.948.6271 www.axislighting.com



RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.

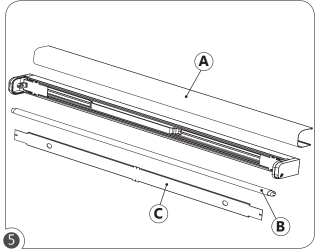


Product design and development is an ongoing process at Axis Lighting. We reserve the right to change specifications. Contact Axis for the latest product information.

© 2010 Axis Lighting Inc.

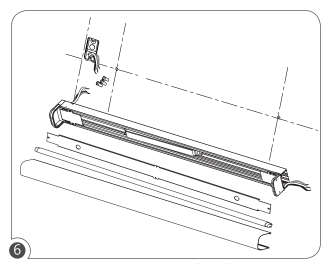


## **SURFACE MOUNT INSTALLATION INSTRUCTIONS**



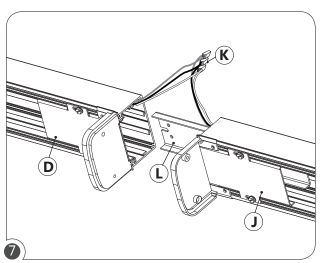
Unless a row installation is needed, reinstall ballast cover (C), lamps (B) and lens (A).

Power can now be turned on.

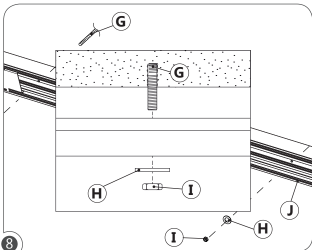


**CONTINOUS ROW:** Repeat steps **1** to **4** for the first fixture in the row. Do not tighten washer and nuts compeletly until next fixture in connected. **NOTE:** In a continous row make sure you are mounting the

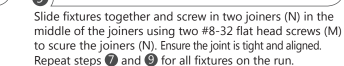
last fixtures at least 8"away from the perpendicular wall.

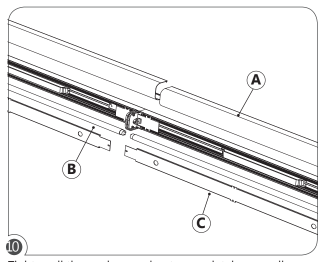


Make wire connection with quick-wire connectors (K) Join fixtures (D) and (J) together using the aligners (L).



Fasten fixture (J) to threaded stud (G). Do not tighten washer (H) and nuts (I) compeletly until next fixture is connected.





Tighten all the washers and nuts completely once all fixtures in the run are installed.

Install ballast cover (C), lamps (B) and lens (A).

Power can now be turned on.

Page:

Page: 2 / 5



FILE NAME: AR. SM. INST

1.800.263.AXIS [T] 514.948.6272 [F] 514.948.6271 www.axislighting.com

April 1, 2014



RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTRICAL CODES. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.

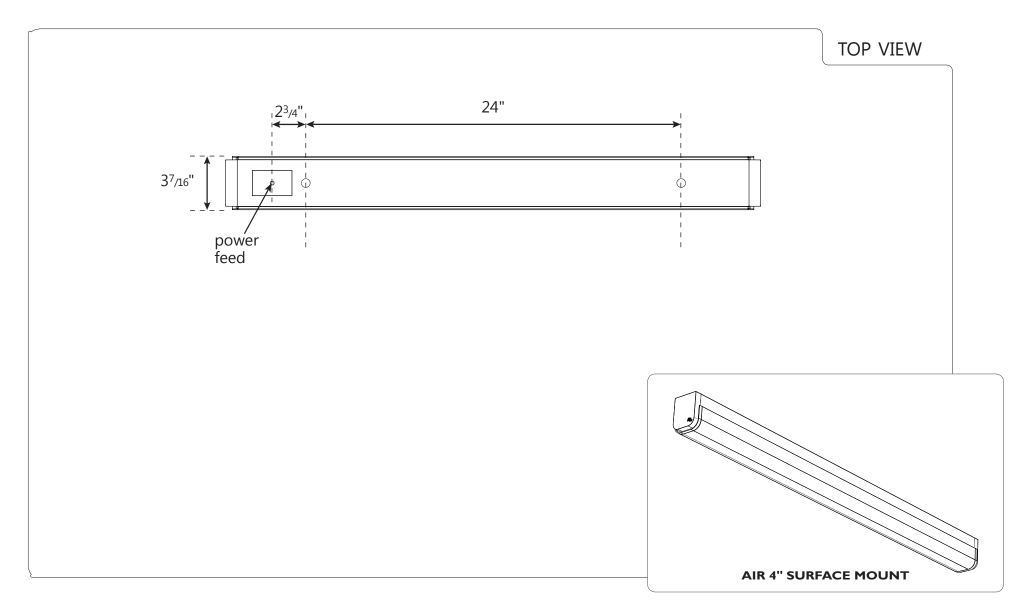


Product design and development is an ongoing process at Axis Lighting. We reserve the right to change specifications.

Contact Axis for the latest product information.



## SURFACE MOUNT INSTALLATION INSTRUCTIONS TEMPLATE FOR HOLES AND POWER FEED



FILE NAME: AR.SM.INST

April 1, 2014

[T] 514.948.6272

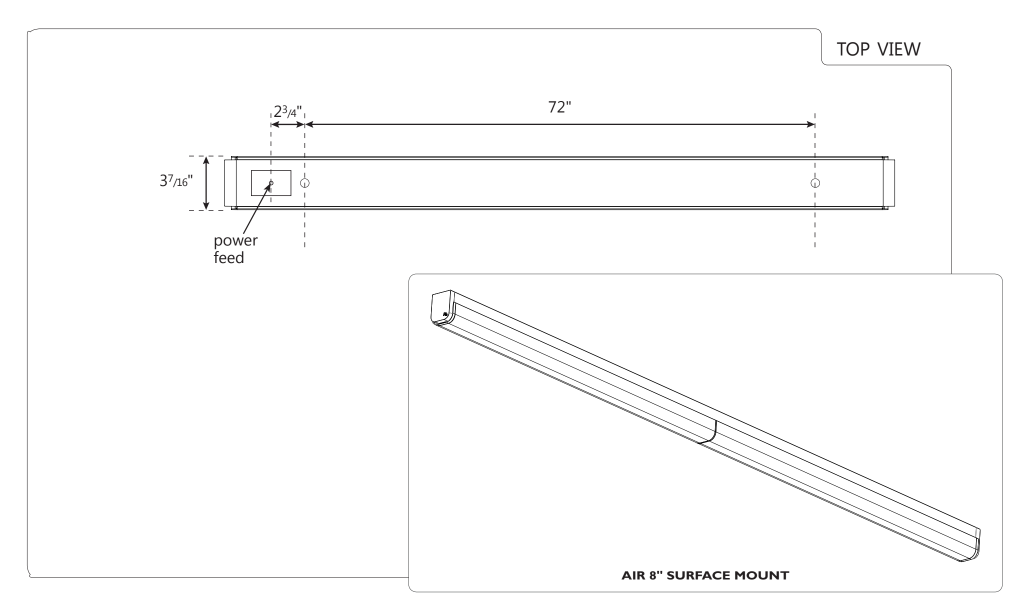
Page: 3 / 5







## SURFACE MOUNT INSTALLATION INSTRUCTIONS TEMPLATE FOR HOLES AND POWER FEED



FILE NAME: AR.SM.INST

April 1, 2014

[T] 514.948.6272

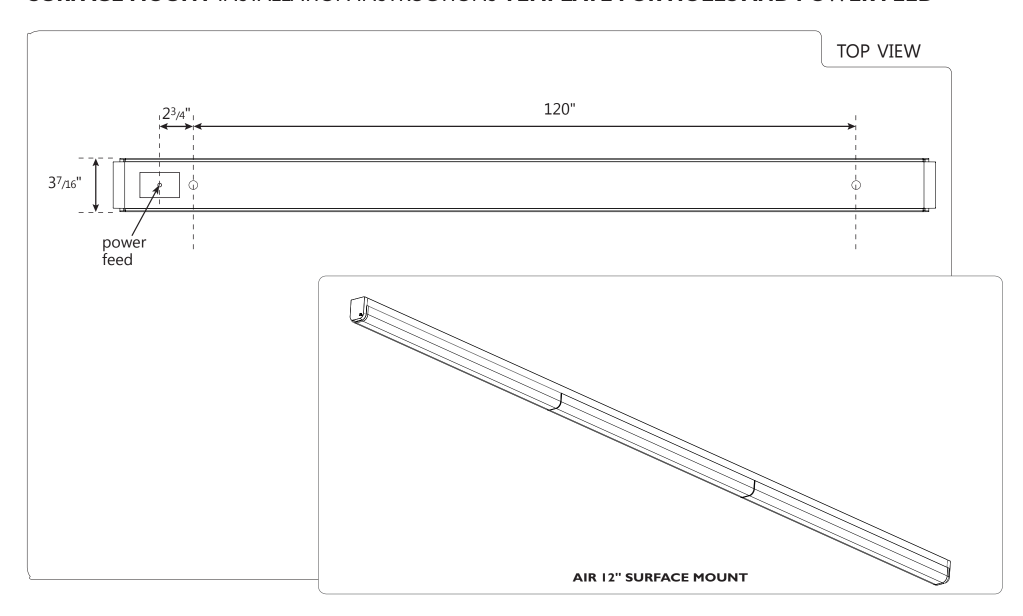
Page: 4 / 5







## SURFACE MOUNT INSTALLATION INSTRUCTIONS TEMPLATE FOR HOLES AND POWER FEED



FILE NAME:AR.SM.INST

April 1, 2014

[T] 514.948.6272

[F] 514.948.6271

Page: 5 / 5



