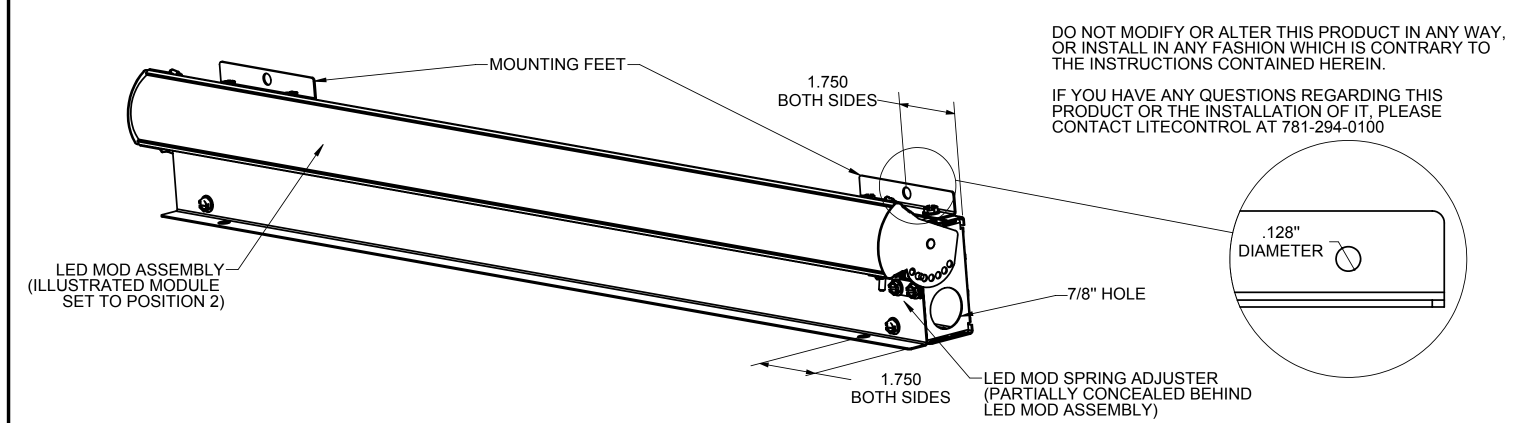
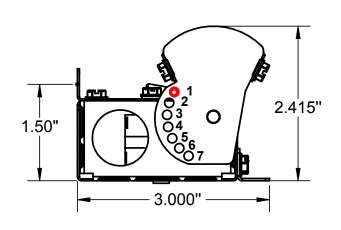
# **SAE 201**



#### HORIZONTALMOUNTING POSITION



POSITION	ANGLE (DEGREES)	HEIGHT	WIDTH
1	0	shown above	shown above
2	15	3.160"	2.404"
3	30	3.277"	2.369"
4	45	3.439"	2.314"
5	60	3.494"	2.242"
6	75	3.529"	2.043"
7	90	3.540"	1.916"

# **VERTICAL MOUNTING POSITION** 3.000" 2.75" 2.415"

POSITION	ANGLE (DEGREES)	HEIGHT	WIDTH
1	90	shown above	shown above
2	75	2.404"	3.160"
3	60	2.369"	3.277"
4	45	2.314"	3.439"
5	30	2.242"	3.494"
6	15	2.043"	3.529"
7	0	1.916"	3.540"

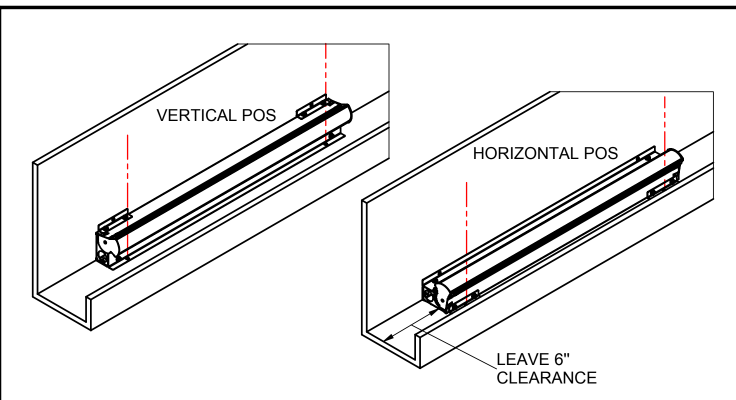
### **Tools Required**

-Screwdriver/drill

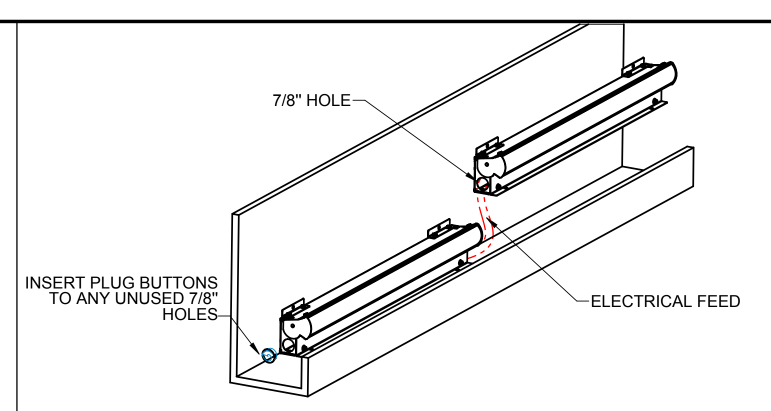
### **Supplied by Contractor**

-Mounting screws

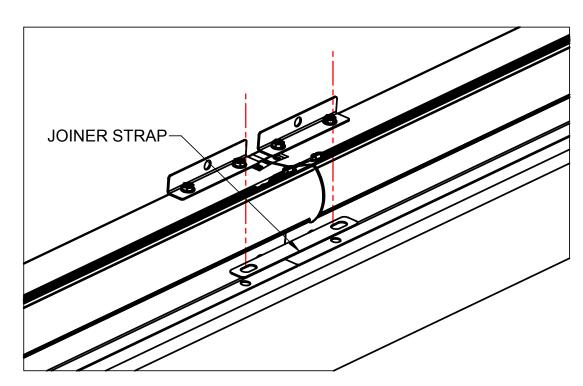
#### **FIXTURE INSTALLATION**



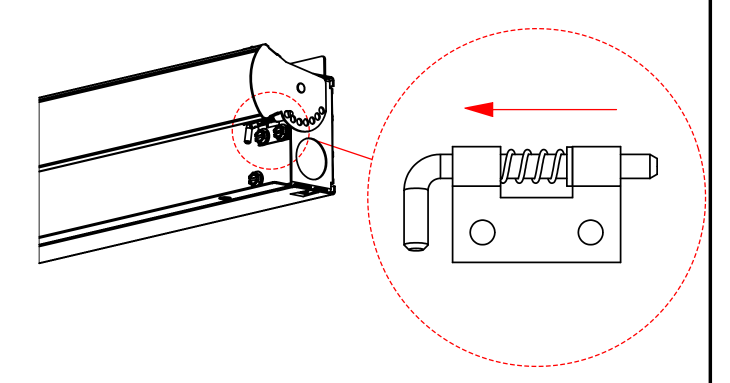
Carefully remove fixture(s) from box and remove protective foam. Lift fixture into place and secure front mounting leg (or utilize mounting hole in housing cover for vertical mounting) to the cove using appropriate screws.



Bring electrical feed into the first fixture and make connections to branch circuit wires. Push all connections back into fixture and snap push-in conduit connector into 7/8" Holes.

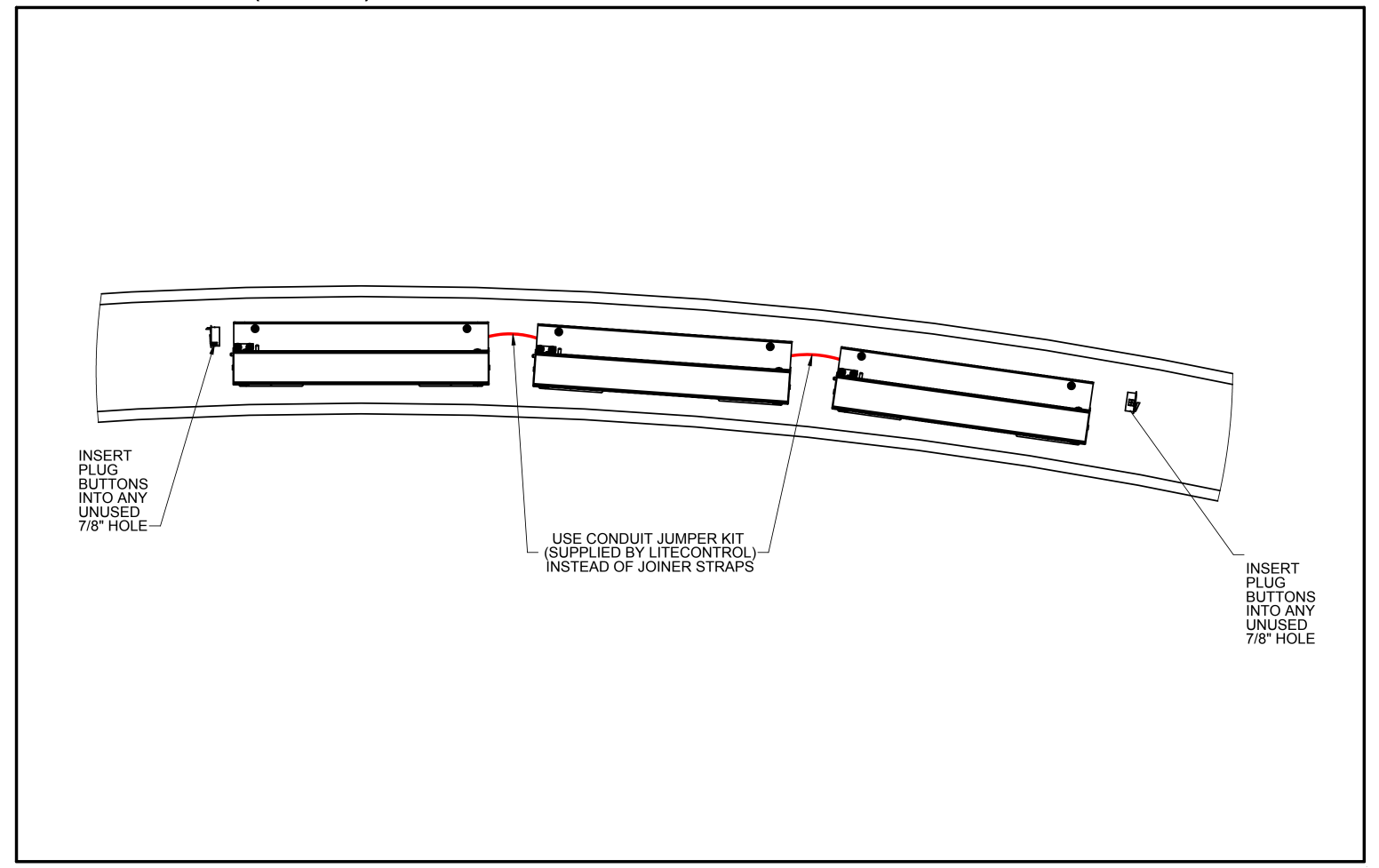


For all subsequent fixtures, place joiner strap over the corresponding mounting holes and screw through both holes.



To adjust fixture angle, compress adjuster spring and rotate LED module to desired postion let go of the adjuster pin and ensure it snaps back into positioning hole. Refer to page 1 for details on various LED Mod positioning profiles.

# **CURVED COVE SETUP (TOP VIEW)**



**SAE 201** 

