

ESSENCE Recessed Flanged Cabinet/Millwork

ESRW_ 1.2



ESSENCE

GENERAL PRODUCT INFORMATION:



This product is suitable for damp locations.

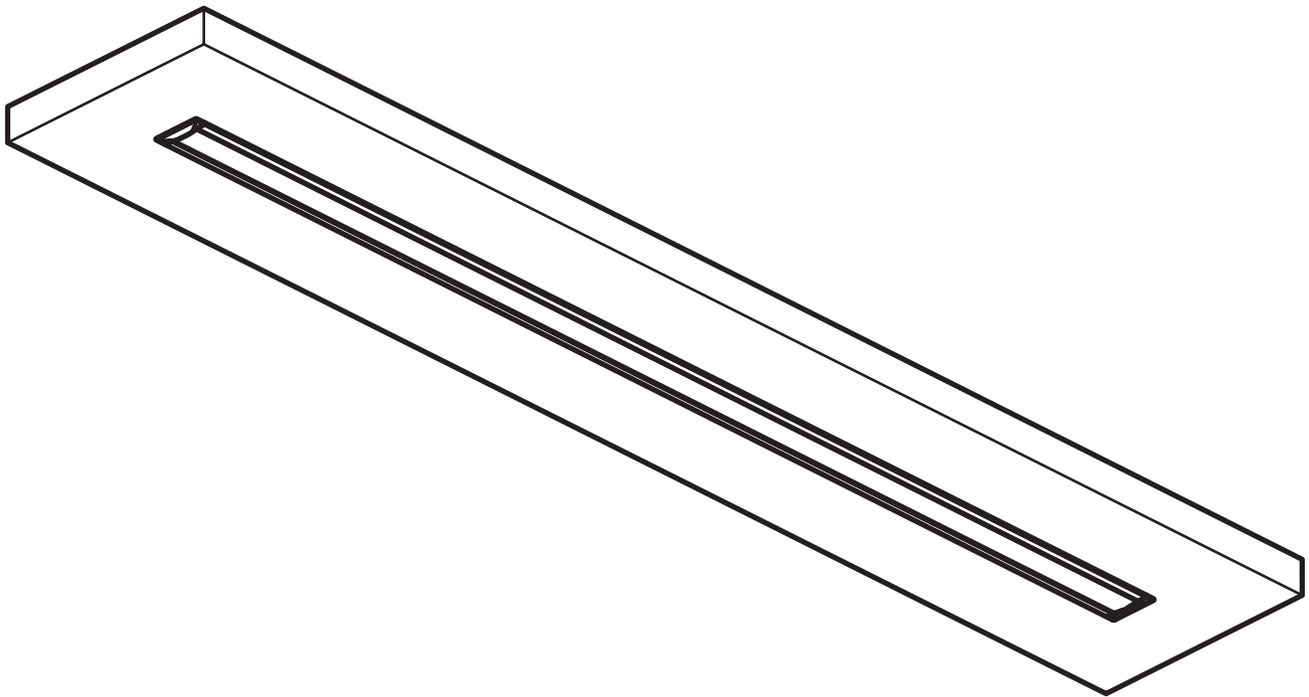
For a list of compatible dimmers, visit our website at www.techlighting.com.

This instruction shows a typical installation.

CAUTION - RISK OF FIRE
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.
Use minimum 90°C supply conductors.

Luminaire is suitable for installation within a clothes closet storage space.
Le luminaire convient à l'installation dans un vêtement espace de rangement placard.

SAVE THESE INSTRUCTIONS!

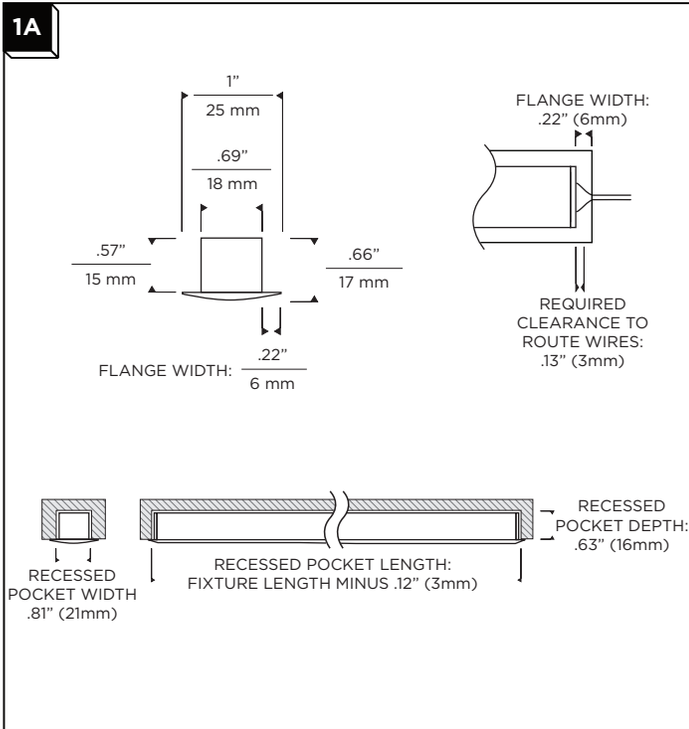


FLANGED 0606 SIDE



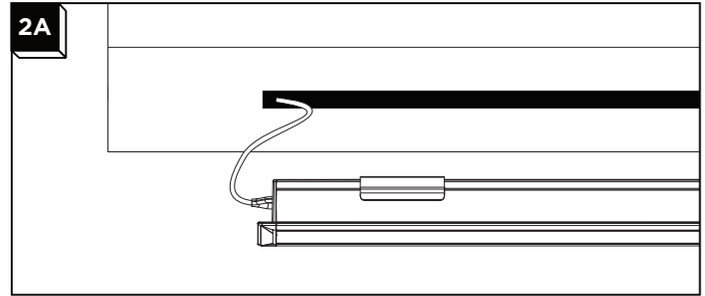
FLANGED 0606 END

Mill the Pocket

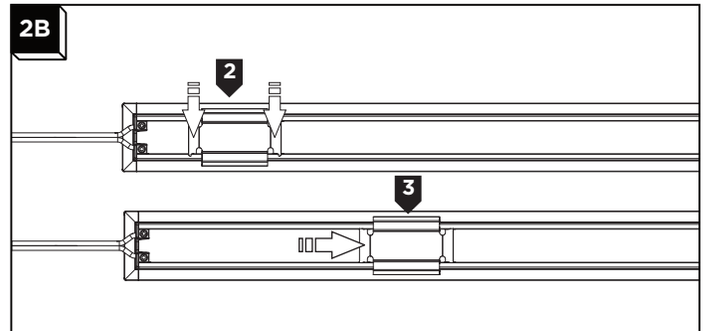


- 1 Mill the wood surface to create a pocket. It is recommended that any millwork be matched to the fixture on site. Using the diagram above for reference only.

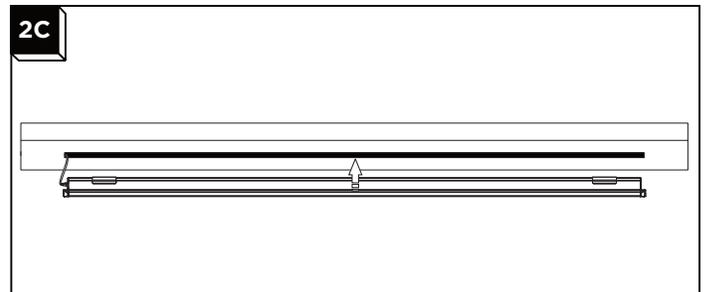
Install the Fixture with Spring Clips



- 1 Route power feed wire into the pocket.



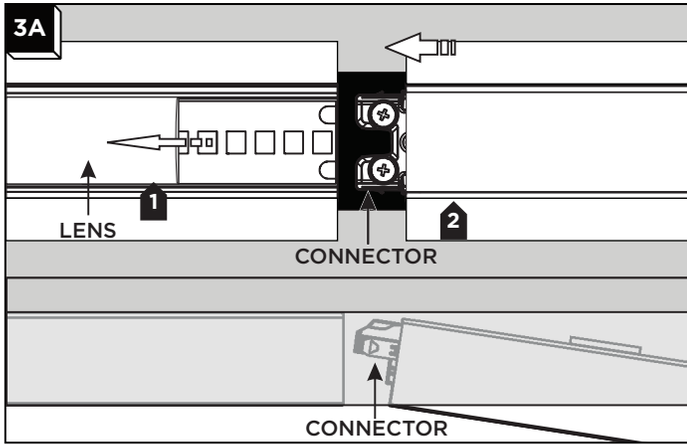
- 2 Position spring clips as needed by pushing down the two tabs on either side of the clip.
- 3 Then slide the clip into place.



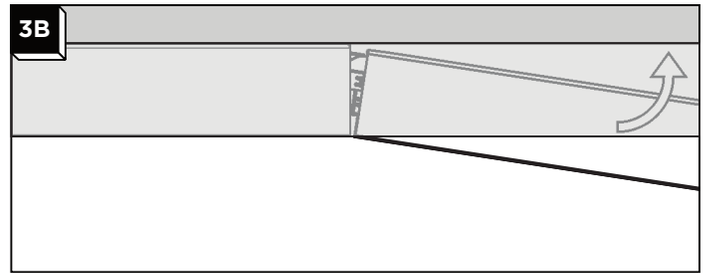
- 4 Push fixture into the pocket until the flange fits flush with the surface.

Connect Multiple Segments with Connector

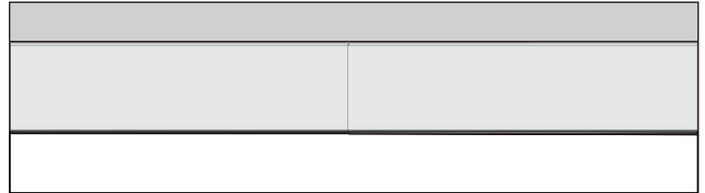
WARNING: When connecting multiple segments it is important, to make sure the system is not connected to the power supply. This is to prevent any potential shorts while making the necessary connections.



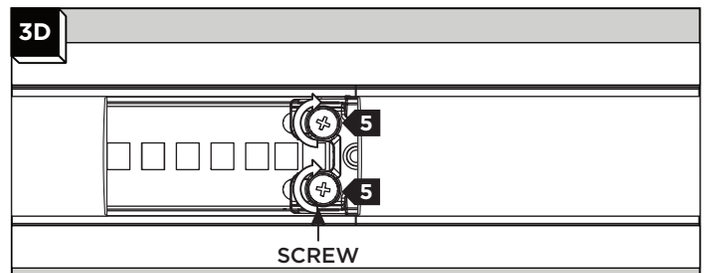
- 1 Before assembling, peel back the lens 6-8" to expose the connector.
- 2 Insert the connecting segment at an angle into the previously installed segment.



- 3 Then tilt the fixture into position against the surface



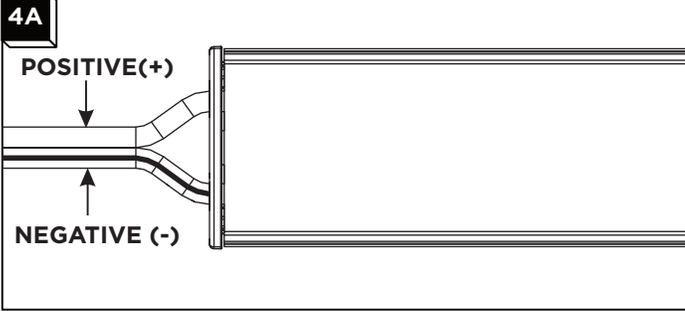
- 4 Ensure the fixture is secured into the pocket as described in section 2.



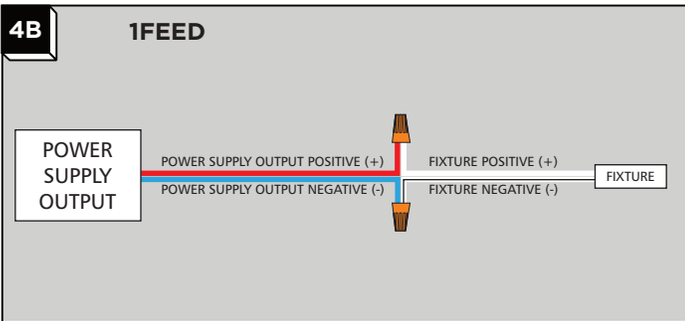
- 5 Tighten the two connector screws with a #1 Phillips screw driver.
- 6 Snap the lens back into place.
- 7 Repeat this process for each segment until all segments have been installed.

Wiring Power Supply Output to the Fixture

NOTE: Refer to power supply instruction for input wiring information.

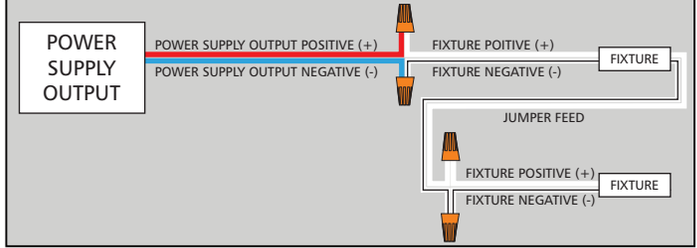


- 1 Identify the negative wire. It will be marked with a stripe. Depending on the finish the stripe may vary in color.



- 2 Connect the power supply negative to the fixture negative (striped or black).
- 3 Connect the power supply positive to the fixture positive (solid or red).

4C **2FEED**



NOTE: 2FEED fixtures are supplied with a jumper that can be used to power fixtures further down the run, that are separate from the initial run.

- 4 Connect the power supply negative to the fixture negative (striped or black).
- 5 Connect the power supply positive to the fixture positive (solid or red).
- 6 Connect the jumper negative to the fixture negative (striped or black).
- 7 Connect the jumper positive to the fixture positive (solid or red).

 **TECH LIGHTING**

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