

- 1: These instructions may not cover all details or variations. For additional information contact Beta-calco.
- 2: Luminaires must be installed in accordance with national electrical code and local regulation.
- 3: Disconnect the power before installing the fixture or servicing.
- 4: Min 90°C supply conductors.

INSTALLATION STEPS:

- 1. Using Table for reference, cut the opening in the ceiling material.

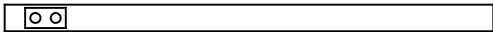
SINGLE FIXTURE INSTALLATION:

- 2. **WARNING: Electrical shock hazard.**  
*Ensure the mains voltage supply is turned OFF before making any connections to the fixture. Do not turn the mains power supply back on untill all necessary electrical connections are made and fixture is closed.*  
*Make all necessary electrical connections according to all relevant electrical codes.*

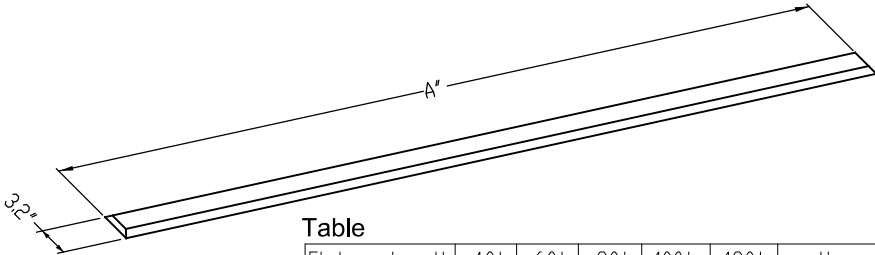
Remove the power box from the top of the fixture. Install BX cable (by others) through the metal conduit connector (by others) and install onto the power box. Make electrical connections between wires of BX cable and fixture wires according to the wires labeling. Place connected wires inside the power box. Reinstall the power box to the fixture.

To have access inside the power box when fixture installed to the ceiling, remove power box cover inside of the fixture by untighten two screws.

- 3. Lift the fixture into the ceiling cutout and fasten drilling screws (by others) through holes on the mud flange into anchors or wood blocking to fasten the fixture to the ceiling.



Direction of asymmetric beam (DD1)  
(Direction will also be labelled on the fixture)



Fixture length	4ft	6ft	8ft	10ft	12ft	continuous
A (in)	49	73	97	121	145	∅AL+1"

