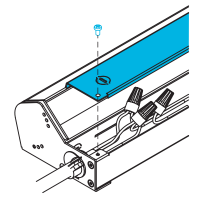
Layout and Mounting

Layout placement of fixture(s) in cove, tilt fixture head all the way back and secure fixture to cove using appropriate hardware. (by others)

Fixture L	engths.			
Nominal	Actual	-	1	
2′	24-3/8″			
3′	36-3/8″	3/16″		
4′	48-3/8″	5/10		
6′	72-3/8″			б
8′	96-3/8″			v

Powering the Fixture (all electrical connection by others) 2

Remove electrical cover. Remove K.O. or plug. Attach 1/2" connector (by others) feed power wires into fixture, make necessary connections. Replace electrical cover.



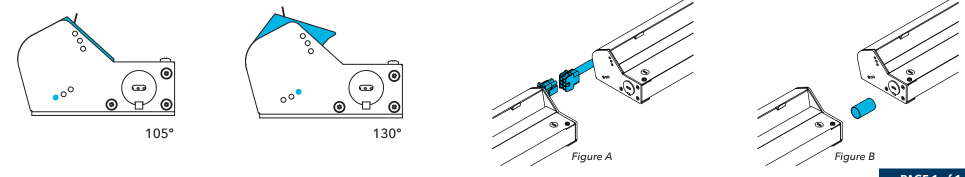
Aiming the Fixture 3

The fixture beam can be adjusted to fixed angles of 105, 117.5, 130. Additional angles can be achieved by shimming the fixture at installation. To adjust the reflector, rotate the reflector into position until it locks into place.

Optional Joining Fixtures

Figure A. Single circuit fixtures are supplied with Quick Connects for fixture to fixture connections.

Figure B. Fixtures that have additional circuits or batteries can be connected fixture to fixture using a nipple (by others).



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This product must be installed in accordance with applicable installation and electrical codes by a professional familiar with the construction and operation of the product. Minimum 90°C supply conductors All electrical connections must be performed by a certified electrician to applicable local and national electrical codes. Fixtures must be mounted directly to structure