**Dimensions** 

# Tools Required:

4mm hex key

Phillips medium screw driver



**A**: 60-7/8 " **B**: 5 "

**C**: 5 "



Weight: 23.0 lbs.

#### Notice to Installer for 24 106:

- In conformance with UL Standard 1598, a silicone based sealant must be used between luminaire and supporting wall.
- 2. Outer housing must be installed so that the front face of housing is flush with the finished wall.
- 3. Do not pump or drop concrete directly on top of the back housing.
- 4. Do not leave inner housing hanging from aircraft cable for extended periods of time.
- 5. To service internal components, place inner housing on ground or suitable surface to remove front faceplate.

### Hollow wall construction installation for BB24106:

- Assemble mounting brackets (Figure 2): Attach [2] Phillips screws into the [2] U-bracket as shown.
   Attach [2] L-brackets to each side of U-bracket using wing nuts (Included) as shown.
- 2. Use [2] Phillips self tapping screws to attach U-bracket to back housing shown.
- Adjust brackets (by adjusting wing nuts) that the front face of back housing will be flush to the finished wall surface; failure to do so will result in luminaire not sealing properly.
- 4. Secure mounting brackets to wood or metal horizontal blocking with hardware [by others].
- 5. Connect conduit and pull wires for electrical connections to be made later.

### Poured concrete Installation for BB24106:

- 1. Screw (2) #8-32 threaded rods into the back side of the back housing. (Figure 3)
- 2. Attach back housing to concrete form using (2) wing nuts and (2) washers provided. (Figure 3)
- Connect conduit to back housing.
- 4. Pour concrete. Do not pump or drop concrete directly on top of the back housing.
- 5. Remove form work and pull wires for electrical connections to be made later.

## Installation for 24 106:

- Connect [2] aircraft cables from outer housing to inner housing using 8-30 nuts, for future servicing
  of fixture.(Figure 1)
- 2. Make necessary wiring connections inside the housing:

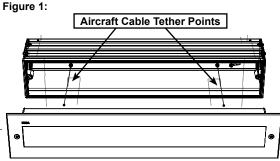
MAIN VOLTAGE SUPPLY WIRE TO BLACK LUMINAIRE WIRE

NEUTRAL (COMMON) SUPPLY WIRE TO WHITE LUMINAIRE WIRE GREEN GROUND WIRE TO GREEN LUMINAIRE WIRE

# Dimming (if applicable):

DIMMING CONTROL WIRE (+) TO POSITIVE DIM CONTROL WIRE DIMMING CONTROL WIRE (-) TO NEGATIVE DIM CONTROL WIRE

- 3. Extra ground connection located on outer house must be connected to incoming leads
- 4. Place a small bead of silicone around the back side of the luminaire flange that will come in contact with the finished wall (exterior applications only).
- Replace luminaire in installation housing and tighten (2) faceplate screws to secure to outer housing.



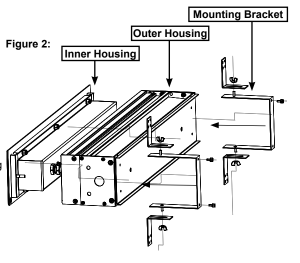


Figure 3:

# Relamping/Maintenance

Clean luminaire regularly with solvent-free cleansers from dirt and debris. Do not use high pressure cleaners.

LED module: 30.4W LED

# **Accessories**

Please refer to the appropriate accessory installation sheet for further instruction when applicable.

# Replacement Parts

 Description
 Part No

 LED Driver (120-277V)
 (1X) 75989-01

 LED Module (2700K)
 (4X) LED-0379/827

 LED Module (3000K)
 (4X) LED-0379/830

 LED Module (3500K)
 (4X) LED-0379/835

 LED Module (4000K)
 (4X) LED-0379/840

In the interest of product improvement, BEGA reserves the right to make technical changes without notice.