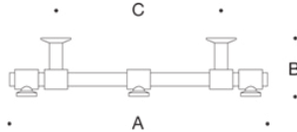


Tools Required:

- 5mm hex key
- Adjustable Wrench

Dimensions

- A:** 59-1/2 "
- B:** 11-13/16 "
- C:** 37-3/4 "



Weight: 39.9 lbs.

Notice to Installer for 70 761:

1. This model of cross beam will accommodate no more than three floodlights.

Installation of floodlights to 70 761:

1. Unscrew and remove center nuts and bushing on mounting plate (See Figure 1).
2. Feed fixture cable through the mounting plate and feed to the open end of the pole.
3. Remove mounting plates.
4. Mount floodlight yoke onto the mounting plate (See Figure 2).
5. Tighten lock nuts to secure.
6. Feed luminaire cable through center hole into the cross beam and route to splice compartment.
7. Make supply and luminaire wiring connections inside splice box:
 CONNECT WHITE (NEUTRAL) SUPPLY WIRE TO WHITE LEAD
 CONNECT BLACK (MAIN) SUPPLY WIRE TO BLACK LEAD
 CONNECT GREEN (GROUND) SUPPLY WIRE TO GREEN LEAD

70 761- Installation:

1. Attach mounting plate with fixture bracket to cross beam by sliding the plate over the center bolt. Put spacer and both hex nuts on center bolt and tighten.
2. Mount cross beam to surface by anchoring to wall, hardware by others - 5/16" min bolt size recommended (See Figure 3).

70 761 - Wall mount installation with optional anchorage kit (79 819):

REFER TO INSTRUCTION SHEET 9979819 FOR MORE DETAILED INSTRUCTIONS ON MOUNTING ANCHOR BOLTS TO PRE CAST CONCRETE WALLS.

NOTE: ANCHOR BOLTS ONLY TO BE USED WITH PRE-POURED CONCRETE WALLS. REMOVE STAINLESS STEEL BOLTS SUPPLIED WITH ANCHORAGE, BUT LEAVE TEMPLATE IN PLACE, PROVIDING A SMOOTH, FLAT SURFACE TO MOUNT TO.

1. Make necessary wiring connections.
2. Use stainless steel bolts provided to secure crossbeam and template to anchorage mounting plate and the wall (See Bolt Pattern and Figure 4).

Figure 1

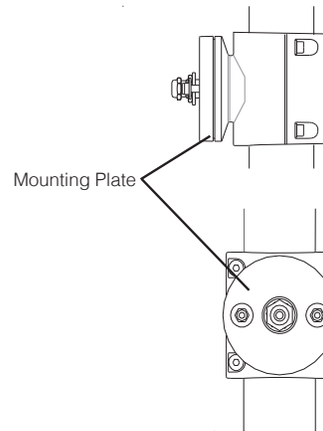


Figure 3

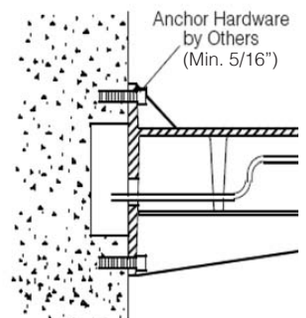


Figure 2

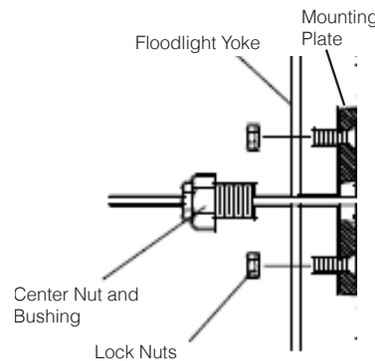
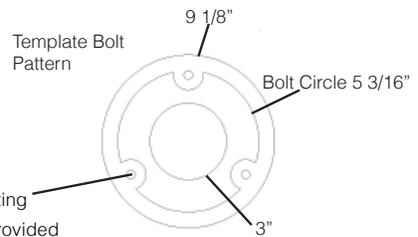
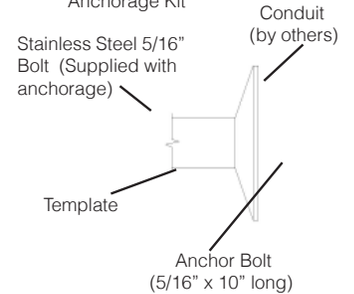


Figure 4: Optional Anchorage Kit



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