Tools Required:

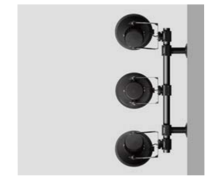
5mm hex key Adjustable Wrench

· c ·

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 accomodate no more than three floodlights.

Installation of floodlights to 70 761:

- Unscrew and remove center nuts and bushing on mounting plate (See Figure 1).
- 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.
- 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.
- 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).

