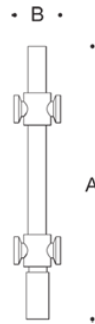


Tools Required:

5mm hex key
Adjustable Wrench

Weight: 37.0 lbs.


Dimensions

A: 69-1/2 "

B: 7-11/16 "


Notice to Installer for 70 766:

1. CAN NOT be used on standard BEGA poles with tenons.
2. The multiple pole top can only be slip-fitted and mounted to 3" outer diameter poles.
3. This model of multiple pole top will accommodate no more than two floodlights.
4. Insert depth = 5-7/8".

NOTE: Consideration must be given by the designer/specifier to assure adequacy of pole design to safely support the wind load of pole top with floodlights. Light pole design requires consideration of field conditions such as (but not limited to) wind zone, height and wind loading. BEGA is not responsible for compatibility for use with poles by others.

Installation of floodlights to 70 766:

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 (Figure 2).
5. Tighten lock nuts to secure.
6. Attach mounting plate with fixture bracket to multiple pole top by sliding the plate over the center bolt. Put spacer and both hex nuts on center bolt and tighten.

70 766 - installation:

1. Pull supply wiring out of the top of pole and make connections to corresponding wires from multiple pole top:
CONNECT WHITE SUPPLY WIRE TO WHITE LEAD
CONNECT BLACK SUPPLY WIRE TO BLACK LEAD
CONNECT GREEN SUPPLY WIRE TO GREEN LEAD
2. Mount multiple pole top onto pole. Slide until the pole touches the end of the inner sleeve of the multiple pole top.
3. Tighten hex set screws (8) to secure pole top (See Figure 3).

Figure 1

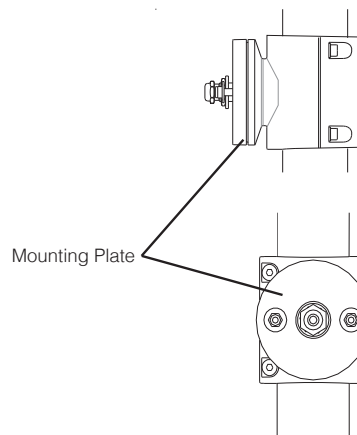


Figure 2

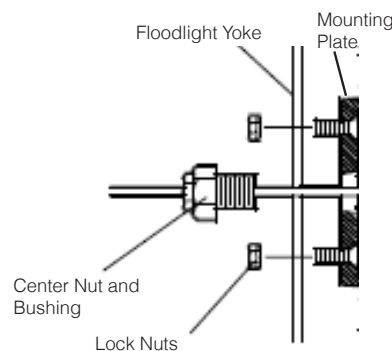


Figure 3

