



- Set Screws (2) 3/8x16 secure removable cap for access to down lighting
- Flood bracket attached to stainless bracket secures LED flood on top enclosure plate
- Wire pipe routs LED flood lead wires to pedestal base for connection to power supply
- LED Flood - 10 watt, wide beam, warm white, UL listed wet location
 - Down lights 8x8 column and surrounding area
 - LED flood rests on top enclosure plate and is secured with stainless bracket
 - 3/8x16 bolts (2) secure stainless steel bracket to top enclosure plate
- Top enclosure plate welded in 8x8 top

Top Enclosure Plate - shown without LED flood

- Top Enclosure Plate
 - 2.75" opening fits 10 watt LED Flood
 - Stainless steel bracket holds flood in place
 - Plate can adapt to a variety of light sources
- Threaded holes for 3/8x16 bolts (2)
- Notch corner for wire pipe with wires entering top of 8x8

**Pillars: Aspen 10.5 foot example
Installation Guide & Fixture Details
* PLAN IS A GENERAL RECOMMENDATION -
ADJUST TO LOCAL ELECTRICAL CODES**

Questions? Call
Attraction Lights - Lyle Braund
970-316-0019
lyle@attractionlights.com

Pedestal Base Top Plate (bottom side)
- LED Flood secured to bottom side for up lighting 8x8 column

- Flood bracket attached to stainless bracket secures LED flood under Pedestal Base Top Plate facing up
- Threaded holes (4) 3/8x16 bolts - 2 used, 2 extra
- Secure socket bracket to Top Enclosure Plate
- 1" Hole for wires to enter pedestal base from top LED Flood
- 8x8 corner with wire pipe located above this hole

- Lead wire from top LED flood leaves wire pipe in corner of 8x8
- Wire pipe corner over 1" hole in pedestal base for wires to enter base
- 5/8x11 bolts (4) attach 8x8 decorative column to pedestal base
 - Start all 4 bolts to make sure they align
 - Finish tightening 2 on 2 adjacent sides to pull 8x8 tight on mounting box sides
 - Finish by tightening the 2 opposite bolts

- LED Flood mounted in top of pedestal base for up lighting of 8x8 column
- Pedestal base supports 8x8 column and provides housing for wire connections
- Access panel on one side
 - Secures with Phillips 1/4x20 screws (4)
- Strain relief fitting and cover on J box
- Lead wires (2) from LED floods (2)
 - Connections in weatherproof J box free standing in Pillar base
 - **Adjust J box size and cover to accommodate 2 LED flood lead wires and to local electrical codes**

- Pedestal base plate mounts and levels on 12" concrete pier
 - Nut & washer underneath for leveling and on top of plate to secure

Do Not cover pedestal base with soil as this will accelerate corrosion and void the lifetime guarantee

"L" - 1" conduit(s) for power supply wires
5/8x12" anchor bolts (4 - dip galvanized)

