Socket assembly is adjustable on lamp rod and mounting strap for ideal lamp height Socket (lamp) height adjustment options:

- Rotate threaded brass lamp rod holding socket
 - Move brass nuts on lamp rod and re-secure

- Change lamp rod length

LED MR16 lamp or Bipin - 12 volt standard -

 Position LED just above top plate for max light spread, position lamp higher to reduce glare

- Use single LED lamp for best shadow patterns

6x6 Series: 6x6x26" Bollard

Also see sheets for Top + Base Details

Wire pipe routes lead wires to base

Wire connections housed in base

Base Plate Assembly: ~

Secures and levels fixture on concrete pier
Note: Base plate side with opening should be positioned on side with wire pipe

Lifetime Guarantee Void if soil covers

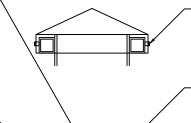
bollard steel base - hide pier with mulch

1/2 x 8" dip galvanized anchor bolts



Aspen

Design



5/16x18x3/8" set screws (2) secure cap

- Use 5/32" hex key
- Maintenance: lubricate screws at cap removal

Socket assembly mounting bracket (stainless)

- Screws with flange nuts secure socket strap

Top enclosure plate and glare shield

- Pipe encloses MR16 or Bipin lamp.

Attraction Lights

www.AttractionLights.com info@atttractionlights.com 970-316-0019

False bottom plate (option) covers base plate

- Maintenance: remove accumulated debris

Set screws (4 - 5/16x18x3/8") secure bollard body to base plate, use 5/32 hex key

Concrete Pier: (8" diameter, depth varies)

- Also see Base Plate Details sheet
- Hardware, template and instructions supplied

"L" (3/4") conduit for power supply wires