



Socket assembly 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 - **12 volt standard**

- Position LED lamp on top plate for maximum light spread, position lamp higher to reduce glare
- Use our recommended LED lamps for best shadow patterns

9" - $\frac{3}{16}$ " steel cap

5/16" Set Screw - use 5/32" hex key to secure cap
- Maintenance: lubricate screws at cap removal

Socket assembly mounting strap (stainless steel)

- Screws with flange nuts secure socket strap
- Socket with 10 ft leads used at top
- Socket with 3 ft leads used in 6x6 base

MR16 adapter plate rests on top enclosure plate, which encloses and shields MR16 lamp

Top enclosure plate welded in 6x6 top
- Opening sized for line voltage LED Flood option

6x6x80" Bollard Installation

- Shown with optional 2nd lamp in base
- Please call with any questions

Vine Design

Attraction Lights

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

6'-6"

Corner tube routes lead wires to base

Access opening for base wiring (one side 6x6)
- Screws secure cover plate

Wire connections housed in 6x6 base

Base Plate Assembly:

- Secures and levels fixture on concrete pier
- Note:** If base plate has a notched corner, position notched corner under tube with wires

Lifetime Guarantee Void if soil covers base plate - hide concrete pier with mulch

1/2 x 10" galvanized anchor bolts

2nd socket option for up lighting decorative 6x6

- Suspended plate with magnets inside 6x6
- Hang socket from plate and connect wires
- Slide plate up inside 6x6 and position plate/lamp to balance lighting with no glare

False bottom plate option

- Maintenance: remove accumulated debris
- Set screws (4 - 5/16" stainless - use 5/32 hex key) secure bollard body to base plate

Cover cap hides bolts - set cap before wiring

Concrete Pier: (12" diameter, depth varies)

- See About page - "Concrete Piers"
- Hardware, template and instructions supplied

1"

"L" (1") conduit for wires

6"