



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)

- Position LED just above design space for max light spread, position higher to reduce glare
- Single LED lamp for best shadow patterns

15" custom cap

Set screws (2 - 3/8" stainless steel - use 3/16" hex key) secure cap with tabs inside column top.

Cap outlines

Socket assembly mounting strap (stainless)

- Screws secure strap inside fixture
- Maintenance: lubricate screws at lamp change

Top enclosure and glare shield: 2 inch pipe encloses MR16 lamp. Adjust lamp height to maximize light spread and minimize glare.

9"

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Spire (9x9) - Installation
See About page - "Concrete Piers"

Aspen Design

Attraction Lights
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Corner tube routes lead wires to base

Access opening one side with cover plate

Wire connections housed in base

Base Plate Assembly:

- Secures and levels fixture on concrete pier

Lifetime Guarantee Void if soil covers fixture base - cover concrete pier with mulch

1/2 x 12" galvanized anchor bolts

False bottom plate option

- Maintenance: remove any accumulated debris

Set screws (4 - 3/8" stainless - use 3/16" hex key) secure obelisk body to base plate

- Maintenance: lubricate threads periodically

Concrete Pier: (12" diameter, depth varies)

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

1"

"L" (1") conduit routes wires into obelisk base