



Socket (lamp) height adjustment options:

- Rotate threaded brass lamp rod holding socket
 - Move brass nuts on lamp rod and re-secure
 - Fine tune by bending stainless mounting strap
- Consider future lamp change - leave extra wire

LED bipin lamp shown - **12 volt standard**
 Option: MR16 LED lamp

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

6" cast iron cap

1/4" Set Screw - use 1/8" hex key to secure cap
 - Maintenance: Lubricate threads at cap removal

Socket assembly mounting strap (stainless steel)
 - Lubricate mounting screws at lamp change

1/4" Philips screws with flange nuts as spacers
 thread into 6x6 to secure socket mounting strap
 - Long blade Philips screw driver best

Top enclosure plate shields lamp and fits bipin or MR16 lamps

Aspen Design

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6x6x25" Installation
 6x6x25 inch Mini Bollard, Stake Mount, 6" Cap
 Options: Concrete Pier Mount, 9" Cap = 6x6x26" Bollard

False bottom plate covers ABS base
 - Maintenance: Remove debris

Lifetime Guarantee Void if fixture metal base buried - Cover ABS base with mulch

Corner tube routes lead wires to base where they exit fixture corner

Hex screws (4) secure fixture to ABS coupling

Stake Install: The top of ABS stake will be at the bottom of the metal fixture after installed. Therefore, install stake top 1" above soil.

ABS coupling fits over pipe/stake, rotate fixture for best viewing angle
 Option - glue for extra stability

ABS 4" pipe/stake
 Option - backfill with concrete for extra stability

Stake wiring hole, house wire connections in pipe

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