Socket assembly height adjustable on lamp rod — and mounting bracket for ideal lamp position Socket (lamp) adjustment options:

- Rotate threaded brass lamp rod holding socket
  Move brass nuts on lamp rod and re-secure
  Fine tune by bending mounting bracket
  - LED MR16 -12 volt standard
- Position lamp on top enclosure plate for max light spread, position lamp higher to reduce glare
   Use recommended led lamps for best shadows

## 4x4 Series - 4x4x37" Bollard Installation

Corner tube routes lead wires to base

Wire connections housed in base

Base Plate Assembly: -

- Secures and levels bollard on concrete pier
  - See Pier Install plan for more details

Cover cap (option) hides anchor bolts

Lifetime Guarantee Void if soil covers

base plate - cover concrete pier with mulch

3/8 x 6" galvanized anchor bolts



- Maintenance: lubricate screws at cap removal

Socket assembly mounting bracket

- Philips Screws with flange nuts secure socket mounting bracket
- 2" pipe encircles MR16 lamp for lamp shielding
- Top Enclosure Plate, welded in place
- See Top Details plan for more details

## **Attraction Lights**

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

False bottom plate (option) covers base plate

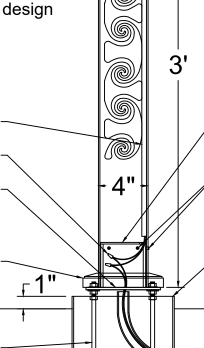
- Maintenance: remove debris

Set screws (4 - 1/4 stainless) use 1/8" hex key to secure 4x4 bollard body on base plate

Concrete Pier: (8" diameter, depth varies)

- See Pier Install plan for more details
- Hardware and template supplied

"L" (3/4") conduit routes wires into bollard base



**Swirls** 

6" cap