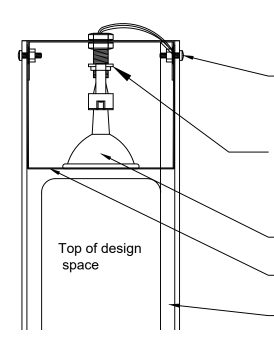


Top Details 4x4 Series

MR16 Lamp: 4x4x37" 4x4x25" 4x4x17"



Stainless steel socket bracket supports socket assembly with LED bipin lamp

- Socket lead wires route thru lamp rod, into wire way, and out 4x4 base
- Bracket slot ends rest on 2 screws with flange nuts supporting the top enclosure plate

6" Cap with bracket welded on underside to secure and center cap on 4x4

- Note the hole in cap rim on one side align with set screw 4x4 side for easy access
- Set screw pushes against cap bracket to secure see #7B below

Set screw (1 - 1/4x20x3/8") secures cap on 4x4 by pushing against cap bracket

- Access set screw thru cap rim hole (one side)
- Hex key (1/8") supplied

G4 bipin LED lamp mounting: Adjust tip of LED lamp to be just above 4x4 design space

- LED Lamp nose typically rests in 5/8" hole in top enclosure plate
- Raise lamp/socket to minimize glare

Stainless steel top enclosure plate protects lamp in 4x4 top

- Plate hangs from 2 screws with flange nuts (#10 x 24 x1/2")
- Remove knockout ring for MR16 lamps. The 5/8" hole is for G4 bipin lamps

4x4 Series Installation Guide - Top details

- Download/View pdf on website's Resources page - Installation Guides - 4x4 Series

Attraction Lights, LLC - 970-316-0019

 ${\bf Attraction Lights.com-info@Attraction Lights.com}$

- Install our recommended LED Lamps for best shadow pattern and area lighting
 - See Resources page LED Lamps for current options

Phillips screws (2 - #10x24x12") pass thru 4x4 holes and thread into #10 flange nuts (2)

- Top enclosure plate hangs on these 2 screws, and they support socket assembly
- Thread screws onto flange nuts and leave loose for socket bracket to slide between
- Tighten screws to secure socket bracket holding socket

<u>Socket assembly adjustable</u> for best area lighting and to avoid glare <u>Adjustment options:</u>

- Rotate threaded lamp rod threaded into ceramic socket support bracket
- Move nuts on lamp rod and re-secure on socket bracket spanning top of 4x4
- Fine tune position by bending socket bracket

MR16 LED Lamp mounting: The lamp typically rests in top enclosure plate 1.80" hole

- Raise lamp/socket to minimize glare, but area lighting will decrease

Top enclosure plate (stainless steel) with knockout ring for MR16 lamp

- See details above

Formed wire way (old style - wire pipe) routs lead wires to base for connection to power