

Simply Better by Design™

Model	FA-9
Lamp:	MR16 Halogen or LED (order separately)
Maximum Wattage:	50 watt, 8 watt LED
Input Voltage:	12V (remote transformer required)
Material:	Machined Aluminum
Hardware:	Stainless Steel
Finishes:	Seven Polyester Powder Coat
Knuckle:	Tapered & Positive Locking
Lens:	Tempered Clear Glass, Flush lens
Cap Accessories:	Threaded cap holds 3 accessories
Oup / 10003301103.	Thicaded cap holds 5 accessories
Mounting:	1/2" NPS (order mount separately)
	·
Mounting:	1/2" NPS (order mount separately)
Mounting: Socket:	1/2" NPS (order mount separately) GY-6.35 Bi Pin Porcelain
Mounting: Socket: IP Rating:	1/2" NPS (order mount separately) GY-6.35 Bi Pin Porcelain 66
Mounting: Socket: IP Rating: Certification:	1/2" NPS (order mount separately) GY-6.35 Bi Pin Porcelain 66 Wet location
Mounting: Socket: IP Rating: Certification: Wiring:	1/2" NPS (order mount separately) GY-6.35 Bi Pin Porcelain 66 Wet location 2ft. 18/2 LV wire leads



Shown in Bronze Powder Coat Finish (BZ)







SORAA

ELI

straight up.

BRILLIANCE

To reduce the amount of mineral deposits that build up on the fixture lens, our 'Flush Lens' feature is standard on our Model FA-9. Caps drain water even when aimed







MT-8

MODEL FA-9

METALS:

6061-T6 Aluminum



Mounting Stake Options:

MT-1 MT-2 MT-6 MT-7



ANODIZING PROTECTION:

FLUSH LENS FEATURE:

To increase the corrosion resistance in our products, we use a three-step process:

- 1. Machine 6061-T6 copper-free aluminum.
- 2. Anodized pre-treatment applied.
- 3. Polyester powder coat finish applied.

ORDERING LOGIC:

Model: FA - 9

Metal: A - Aluminum

Finish: BK - Black BKT - Black Texture BZ - Bronze BZT - Bronze Texture

WT - White SL - Silver

BG - Beige CA - Clear Anodized

ORDERING EXAMPLE: FA - 9 - A - BK





SEALED WIRE PASS-THRU SYSTEM:

Our molded, high-temperature silicone wire pass-thru system is installed into every product to prevent water intrusion. Water will not leak into the lamp compartment when used for downlighting in trees. The socket is replaceable because it is not glued in.