Simply Better by Design™

| Model | IN-2 |
|------------------|--|
| Lamp: | MR16 Halogen (order separately) |
| Maximum Wattage: | 35 watt, 8 watt LED |
| Input Voltage: | 12V (remote transformer required) |
| Material: | Machined Aluminum |
| Hardware: | Stainless Steel |
| Finishes: | Seven Polyester Powder Coat |
| Lens: | Tempered Clear Glass lens |
| Accessories: | Holds Three accessories (optional) |
| Mounting: | In Ground/Concrete Pour |
| Socket: | GY-6.35 Bi Pin Porcelain |
| IP Rating: | 67 |
| Certification: | Wet location |
| Wiring: | 6' 16/2 Low Voltage Cable |
| Weight: | 2.5 lbs. |
| Warranty: | 10 Years |
| Dimensions: | 3" dia. x 7" overall (5 1/2" tall housing) |



8W LED

Shown in Bronze Powder Coat Finish (BZ)







SORAA

ELI

BRILLIANCE



METALS:

6061-T6 Aluminum



ORDERING LOGIC:

Model: IN - 2

Metal: A - Aluminum

Cutoff Height: S - Short (1") T - Tall (1 1/2")

180 - 180° (tall only) Opening Size: 90 - 90°

Pour Collar: 0 - None (standard)

PC - Pour Collar (optional)

Finish: BK - Black **BKT - Black Texture**

> BZ - Bronze BZT - Bronze Texture WT - White SL - Silver

BG - Beige AC - Aged Copper

ORDERING EXAMPLE: IN - 2 - A - T - 0 - 90 - BK



FLUSH LENS FEATURE:

To reduce the amount of mineral deposits that build up on the fixture lens, our 'Flush Lens' feature is standard on our Model IN-2. Caps drain water even when aimed straight up.



ANODIZING PROTECTION:

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.



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. The socket is replaceable because it is not glued in.