Simply Better by Design™

| Model            | IN-20                              |
|------------------|------------------------------------|
| Lamp:            | MR16 Halogen or LED                |
| 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               |
| Accessories:     | Holds Three accessories (optional) |
| Mounting:        | In Ground/Concrete Pour            |
| Socket:          | GY-6.35 Bi Pin Porcelain           |
| IP Rating:       | 67                                 |
| Certification:   | Wet location landscape, UL1838     |
| Wiring:          | 6' 16/2 Low Voltage Cable          |
| Weight:          | 2.5 lbs.                           |
| Warranty:        | Aluminum: 10 Years                 |
| Dimensions:      | 6" dia. x 5 3/8" overall           |



8W LED

Shown in Bronze Powder Coat Finish (BZ)







SORAA

**DAUER** 

R BRILLIANCE



Model:





## METALS:

6061-T6 Aluminum



ORDERING LOGIC:

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: IN - 20 - A - BK

IN - 20



### CORE DRILL DESIGN:

Core Drill design for stone, brick or concrete installations. Core size of 2 1/2" is required. Not for use with combustible surfaces. Two feet of low voltage cable with strain relief is supplied.



#### 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 when used for downlighting in trees. The socket is replaceable because it is not glued in.