

TYPE:	MODEL:
PROJECT:	

# **PRODUCT FEATURES**

Wattage	4.5 W or 5.5 W
Voltage	9 – 15 VAC
Lumens	295 or 389 Lumens
Lamp Type	MR-16 LED
Housing	Solid Brass
Dimensions	21/8" DIA x 67/8" D

2106



EXAMPLE: GR-2106-BSO-4.5-W-36-FR



# **ORDERING INFORMATION**

MOUNTING MODEL FINISH LED ACCESSORIES

**BSO** 

MOUNTING **FINISH MODEL LED ACCESSORIES** 2106 BSO Olde Brass GR ABS Ground Stake **4.5-W-15** 4.5 Watts | Warm | 15° Narrow Spot FR Frosted Lens BL Flat Cool Blue Lens WR Wall-Mount Canopy **4.5-W-25** 4.5 Watts | Warm | 25° Spot 4.5-W-36 4.5 Watts | Warm | 36° Flood SL Flat Spread Lens TR Tree-Mount Junction Box **4.5-W-60** 4.5 Watts | Warm | 60° Wide Flood DBL Flat Dark Blue Lens **5.5-W-15** 5.5 Watts | Warm | 15° Narrow Spot GL Flat Dark Green Lens **5.5-W-25** 5.5 Watts | Warm | 25° Spot RL Flat Red Lens 5.5-W-36 5.5 Watts | Warm | 36° Flood YL Flat Amber Lens **5.5-W-60** 5.5 Watts | Warm | 60° Wide Flood HL Honeycomb louver 5 5' Wire Lead NL No Lamp **ORDERING NOTES** Fixtures shipped with specified mounting hardware. If fixture is to be used in conjunction with Extended Arm Mount (EAM): Must specify with extended wire length





# **SPECIFICATIONS**

## **HOUSING CONSTRUCTION:**

Heavy-gauge, extruded brass with machined brass base.

#### FINISH:

Olde Brass.

#### LENS:

Clear, tempered glass lens. Optical effect lenses are available.

#### MOUNTING:

Injection-molded composite knuckle with ½" NPS thread.

#### **FASTENERS/INSERTS:**

All fasteners are stainless steel.

# WIRING:

Prewired with a 36" pigtail of 18-2 direct-burial cable and underground connectors.

## **CERTIFICATION:**

UL Listed to U.S. and Canadian safety standards for low voltage landscape luminaires (UL 1838).

# LED:

MR-16 LED Lamp. 295 or 389 Lumens. 4.5 or 5.5 Watts.

## **ELECTRICAL:**

Input voltage range 9 - 15 VAC. Low voltage transformer required to operate (sold separately).

## LIGHT DISTRIBUTION:

Very Narrow Spot **15** (15°) Narrow Spot **25** (25°) Medium Flood **36** (36°) Wide Flood **60** (60°)

# **DIMENSIONS**





