

TYPE:	MODEL:

PRODUCT FEATURES



Wattage	9 W Max.
Voltage	9 – 15 VAC
Lumens	295 or 389 Lumens
Lamp Туре	MR-16 LED
Housing	Injection-Molded Polymer
Dimensions	5" DIA x 5" D

ORDERING INFORMATION

EXAMPLE: GW-5274-BSN-4.5-W-36-CFR

CATEGORY MODEL FINISH LED ACCESSORIES

5274

CATEGORY	MODEL	FINISH	LED	ACCESSORIES
GW In-Grade	5274	BSN Natural Brass	4.5-W-15 4.5 Watts Warm 15° Narrow Spot	CFR Crowned Frosted Lens
CM In-Grade Conduit Mount		BSO Olde Brass	4.5-W-25 4.5 Watts Warm 25° Spot	CBL Crowned Cool Blue Lens
		SS Stainless Steel	4.5-W-36 4.5 Watts Warm 36° Flood	SL Flat Spread Lens
			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
			NL No Lamp	
				ORDERING NOTES



SPECIFICATIONS

HOUSING CONSTRUCTION:

Injection-molded glass-reinforced polymer.

LENS COVER CONSTRUCTION:

Machined Brass or 304 Stainless Steel.

FINISH:

Natural Brass, Olde Brass or Natural Stainless Steel lens cover. Housing available in black only.

LENS:

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

OPTICS/AIMING:

Adjustable lamp bracket provides up to $\pm 25^{\circ}$ of tilt as well as 360° rotation of housing for precise beam control. Lamp bracket can be locked into place to prevent disrupting lamp position when relamping.

MOUNTING:

In-grade. Mounting accessories not required. Conduit mount fixtures have two %'' NPT inlets on bottom. Optional concrete mounting kit available.

FASTENERS:

All fasteners are stainless steel.

WIRING

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

CERTIFICATIONS:

UL Certified for wet locations (USA & Canada) | (UL 1838)

LED:

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

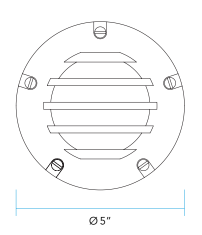
ELECTRICAL:

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

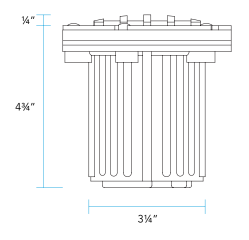
LIGHT DISTRIBUTION:

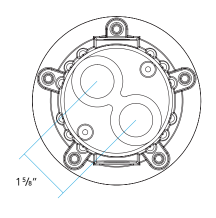
Very Narrow Spot **15** (15°) Narrow Spot **25** (25°) Medium Flood **36** (36°) Wide Flood **60** (60°)

DIMENSIONS



Тор





Bottom [conduit mount (**CM**) option shown]



Side