VISTA LANDSCAPE LIGHTING 115 114 BRASS & COPPER SERIES | SPECIALTY LIGHTS

2117-BSN



50 W max (halogen)

MR-16 Lamp or LED

LN-20 BAB/FG Std

2117-BSO



50 W max (halogen)

MR-16 Lamp or LED

LN-20 BAB/FG Std





2117

HOUSING

» Injection-molded, reinforced polymer

» Exceptional strength and UV stability

LENS COVER

- » Solid Bras
- » CNC Machined
- » Brass available with an Olde Brass finish
- » Silicone O-ring gasket
- » Superior weather-tight seal

FINISH

» Lens cover available in Natural Brass or Olde Brass

SOCKET/LAMP HOLDER

- » Proprietary ceramic socket
- » Stainless steel springs
- » Nickel contacts
- » Teflon-jacketed wire leads

LENS

- » Clear
- » Tempered
- » Shock- and heat-resistant » Convex » Soda-lime glass » For optical effect lenses, see ordering information.

OPTICS/AIMING

- » Adjustable and lockable lamp bracket
- » ±25° of tilt

2117

LAMP TYPE

Standard lamp included with fixture. For other lamp and wattage options see Lamp Guide, pages 128-130.

PHOTOMETRICS

For photometric data, see pages 131-149.

MOUNTING

- Adjustable mounting bracket
 - » Cement counterweight base
- > Stainless steel fasteners

FASTENERS WIRING

- Prewired with a fifteen-foot
- pigtail of 18-3 cable
- Double-jacketed
- » Water resistant

» CNC Machined

» Soda-lime glass

» Above water connectors

2114 / 2117 / 2118 / 2119

HOUSING

Solid Brass or stainless steel

FINISH

» Natural Brass or Stainless Steel

SOCKET/LAMP HOLDER

- » Top grade ceramic socket
- » Nickel contacts

» Stainless steel springs

- » Teflon-jacketed wire leads

LED

- » High output emitters
- » Powered to operated for 50,000 hours
- » Vista exclusive smart driver

LENS

- » Clear
- » Tempered
- » Shock- and heat-resistant
- » Impact-resistant diffuser attached

ELECTRICAL

- » Input voltage range 10-15 VAC
- Regulated for uniform illumination throughout the cable run of fixtures
- » Integral surge and reverse polarity protection

OPTICS/AIMING 2115 and 2119 only

- » Adjustable and lockable lamp bracket
- * ±25° of tilt

LAMP TYPE

» Standard lamp included with fixture. For other lamp and wattage options see Lamp Guide, pages 128-130.

PHOTOMETRICS

» For photometric data, see pages 131-149.

MOUNTING

» Adjustable mounting bracket

FASTENERS

» Stainless steel fasteners

WIRING

- » Prewired with a fifteen-foot
- pigtail of 18-3 cable » Double-jacketed
- » Water resistant
- » Above water connectors

CAUTION: Follow installation instructions as well as local electrical codes when installing underwater fixtures. Underwater fixtures are **NOT** for use in swimming pools or spas.

2114-BSN



Brass	
5 W	
LED	



2115-BSN

4
Brass
5 W
LED



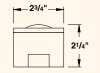
2118-BSN

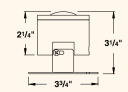


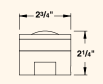


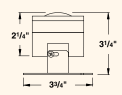
2119-BSN

Brass
5 W
LED









LED SPECIFICATIONS 🖫 🔌

LED Lamp

to operate for 30,000 hours with an operating voltage of 9-15 VAC. See page 128 for extended specifications and options.

Look for this mark on products where LED options are available. Integrated LED

High Output Plug-in LED lamp with Vista exclusive smart-driver, powered High Output LED lamp assembly with Vista exclusive smart-driver, powered to operate for 50,000 hours with an operating voltage of 9-15 VAC. See page 130 for extended specifications and options.

ORDERING INFORMATION Select appropriate choice from each column example: UW-2117-BSN-BAB/FG-BL

Mounting	No.	Finish	Lamp	Lenses/Accessories
UW Underwater	2117	BSN Natural Brass BSO Natural Brass w/Olde Brass finish	See reference codes, pages 128-130	BL Flat Cool Blue Lens SL Flat Spread Lens FR Flat Frosted Lens CX Convex Clear Lens CFR Convex Frosted Lens DBL Flat Dark Blue Lens GL Flat Dark Green Lens RL Flat Red Lens
	2114 2115 2118 2119	BSN Natural Brass SS Stainless Steel	INTEGRATED LED Reference codes page 130: 2114, 2115: group B 2118, 2119: group C	YL Flat Red Lens YL Flat Amber Lens HL Honeycomb Louver

NOTE: not all accessories are available for all fixtures. See footnotes below before ordering. Fixtures shipped with standard lamp, unless otherwise specified, and with specified mounting hardware.