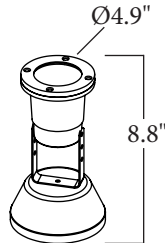


UW-LED SERIES

LED Underwater Light



DESIGN

The UW-LED Underwater Light was designed as a long lasting, sustainable, single source LED decorative underwater light. Their small size and weight coupled with lengthy low voltage remote distances makes them versatile and easy to install. The wide range of color temperatures and optics available allows these fixtures to be used for nearly any underwater lighting application.

ACCESSORIES



DRIVER ENCLOSURES
G1E-S (Single)
G1E-S (Dual)
G1E-S (Triple)
G1E-S (Quad)



LIGHT DIFFUSERS
LESDIFFUSER²
LESDIFFUSER-G²
LESDIFFUSER-Y²



18 GAUGE LEAD WIRE
PSJ183^{3,4}

ORDERING INFORMATION

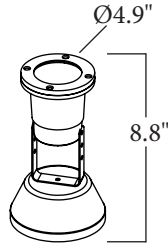
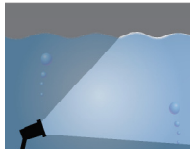
60° FLOOD, 5500K	UW-LED-1-1-1
120° WIDE FLOOD, 5500K	UW-LED-1-1-2
15° SPOT, 5500K	UW-LED-1-1-3
60° FLOOD, 3000K	UW-LED-1-2-1
120° WIDE FLOOD, 3000K	UW-LED-1-2-2
15° SPOT, 3000K	UW-LED-1-2-3
60° FLOOD, 4500K	UW-LED-1-3-1
120° WIDE FLOOD, 4500K	UW-LED-1-3-2
15° SPOT, 4500K	UW-LED-1-3-3

TECHNICAL INFORMATION

Constructed of die cast brass, it comes standard with a weighted brass base and stainless steel yoke mount. A 5 watt single source LED is available in 3000K, 4500K, and 5500K color temperatures. The light source is offered with 15° spot, 60° flood, and 120° wide flood optical assemblies. The LED Driver can be remotely mounted up to 500' away.

LVBWUWL SERIES

Underwater Light



ORDERING INFORMATION

50W MAX MR16 BI-PIN

LVBWUWL

*Lamp not included

DESIGN

The LVBUWL Underwater Light was designed as a long lasting, easy to install, low voltage underwater light. The brass housing coupled with reliable MR16 lamps gives this fixture unparalleled durability and extremely low maintenance.

TECHNICAL INFORMATION

Constructed of die cast brass, it comes standard with a weighted brass base and stainless steel yoke mount. Light sources available up to 50W MR16 bi-pin base.