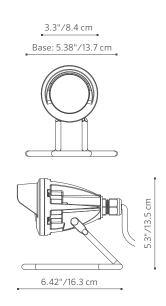
LED Underwater Lights



The soothing ambiance created by a landscape water feature can be beautifully enhanced with well-designed lighting. The LL produces a powerful underwater light source to illuminate plants, rocks, fish, or a cascading waterfall. Filter options allow you to control shape, color, and strength of light output.

LL: Underwater Light

NUMBER OF LEDS:	1	3	6	9
HALOGEN LUMEN OUTPUT EQUIVALENT:	10 Watt	20 Watt	35 Watt	50 Watt
USEFUL LED LIFE (L70):	50,000 hrs avg	50,000 hrs avg	50,000 hrs avg	50,000 hrs avg
INPUT VOLTAGE:	10 to 15V	10 to 15V	10 to 15V	10 to 15V
VA TOTAL: (Use to size the lighting controller)	2.4	4.5	13.5	13.5
WATTS USED:	2.0	4.2	10.1	11.2
LUMENS PER WATT (EFFICACY)	25.4	31	31.8	31.1
MAX LUMENS:	-	133	282	378
CRI (Ra)	68.5	67.9	80.2	67.5





LL: Underwater Light

FACTORY INSTALLED OPTIONS: Order 1 + 2 (optional) + 3 + 4 + 5 (optional)

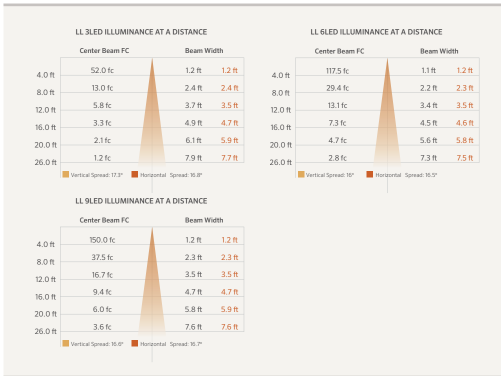
Step	Description	Code
1	FIXTURE	LL
2	OPTIONAL ZD	ZD (Refer to the Luxor page in the Lighting Control section)
3	LAMP	3LED, 6LED, 9LED (50,000 avg. life hours)
4	FINISH	BS
5	LONG LEAD OPTION	100 (100 ft cable)

EXAMPLE: LL-ZD-1LED-BS = LL - ZD Option - 1LED Board - Brass Finish

FIELD INSTALLED OPTIONS: Order Individually

Beam Angle Lenses	,		
LENS OPTIONS	1LED	3LED	6/9LED
Diffuser 18° (preassembled)	770600	771300	771600
Flood Lens 30-32° (1 notch)	1LEDFLLENS	3LEDFLLENS	9LEDFLLENS
Wide Flood Lens 56-58° (2 notches)	1LEDWFLLENS	3LEDWFLLENS	9LEDWFLLENS

PHOTOMETRICS:



Beam angle is calculated using LM-79 method for SSL Luminaires:

METALS



BS = Natural Brass

The LL includes choice of LED boards, 30 ft cable, and Natural Brass finish.



All LL underwater lights come standard with amber, green, blue and frosted filters

 $[\]hbox{"Beam angle is defined as two times the vertical angle at which the intensity is 50\% of the maximum."}$