

Product Specifications

Housing	Die cast aluminum for thermal management	
Swivel	Friction joint to allow for 180° angle adjustment	
Body	Achitectural bronze or black powder coat paint	
Lens	Impact resistant, optically clear acrylic lens with silicone gasket	
Fastener	Steel, non-corrosive bright zinc plate	
Input voltage	100-240, 277 VAC, 50/60hz	
Driver	Constant current electronic driver	
Weight	4.8lbs	
Electrical Connection	Hard wire with or without cord (6")	
Power	15 Watts	
CRI	75 CRI at 6500K	
Lifetime	Rated life of 50,000 hours (L70)	
UL/IP Rating	NEMA3, wet locations / IP 67 compliant	
Optical System	5 Cree™ high intensity LED emitters with custom focusing optics	
Environmental Requirements	Operating temp: -20 to 45°C Storage temp: -30 to +60°C Working humidity: 30% to 85% Storage humidity: 10% to 90% Non-corrosive environments	

LED Landscape

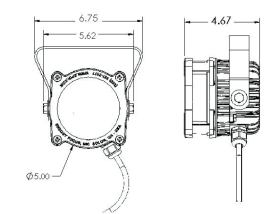
Small - 15 Watt Fixture



New and Improved 20% More Light Output

> 30% Higher Efficacy

DIMENSION SIZE





LED LANDSCAPE - SMALL ORDERING GUIDE

MODEL	BEAM SPREAD	COLOR TEMP	POWER	ELECTRICAL CONNECTION	COLOR
LEDLS	NSP 11° Beam	765 75 CRI = 6500K	15 = 15W	HWC Cord, hardwire leads	AB Architectural Bronze
	NFL 30 [°] Beam			HWD Direct hardwire	BK Gloss Black



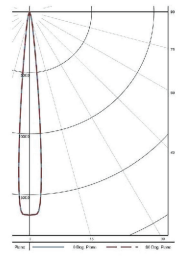
LED Landscape Series

LEDLS-765NSP-15

Lumen output: 821 Wattage: 13 Efficacy: 65.5 lpw Beam Spread: 11° CRI: 73 CCT:6,374 K CBCP: 16,670 LTL Test Report# 28426 & 28428

Zonal Lumen Summary		
Zone	Lumens	% of Luminaire
0-30	776	94.6%
0-40	790	96.2%
0-60	811	98.8%
0-90	821	100.0%
90-180	0	0.0%
0-180	821	100.0%

Testing was performed in accordance with IES LM-79-08 in a caliper certified laboratory

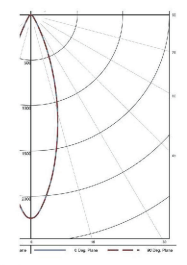




LEDLS-765NFL-15

Lumen output: 789 Wattage: 13 Efficacy: 62.8 lpw Beam Spread: 30° CRI: 73 CCT: 6,374 K CBCP: 3,953 LTL Test Report# 28427 & 28428

Zonal Lumen Summary			
Zone	Lumens	% of Luminaire	
0-30	648	82.2%	
0-40	713	90.3%	
0-60	769	97.4%	
0-90	789	100.0%	
90-180	0	0.0%	
0-180	789	100.0%	





Testing was performed in accordance with IES LM-79-08 in a caliper certified laboratory

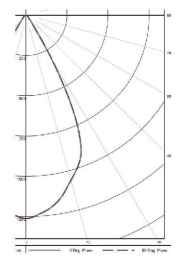


LED Landscape Series

LEDLS-765FLD-15

Lumen output: 829 Wattage: 13 Efficacy: 66.9 lpw Beam Spread: 50° CRI: 73 CCT: 6,374 K CBCP: 1,262 LTL TestReport# 28429 & 28428

Zonal Lumen Summary			
Zone	Lumens	% of Luminaire	
0-30	714	86.1%	
0-40	781	94.3%	
0-60	817	98.6%	
0-90	829	100.0%	
90-180	0	0.0%	
0-180	829	100.0%	



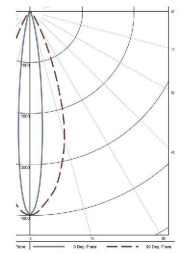


Testing was performed in accordance with IESLM-79-08 in a caliper certified laboratory

LEDLS-765OVL-15

Lumen output: 804 Wattage: 13 Efficacy: 65.0 lpw Beam Spread: 34 x 14° CRI: 73 CCT: 6,374 K CBCP: 3,985 LTL Test Report# 28430 & 28428

Zonal Lumen Summary			
Zone	Lumens	% of Luminaire	
0-30	688	85.5%	
0-40	738	91.7%	
0-60	787	97.8%	
0-90	804	100.0%	
90-180	0	0.0%	
0-180	804	100.0%	





Testing was performed in accordance with IES LM-79-08 in a caliper certified laboratory

