

Customer:	Date:	
Project:		



IP50	





















Green Blue

Wattage	5W, 8W, or 10W per linear ft.				
Input Voltage	90-120V, 230-277V				
Control	Forward/Reverse Phase Line Dimmer 0-10V, DMX*				
LED Spacing	1.5" on Center				
Length	12", 18", 24", 36", 48", 96"				
Total Height	1.75" (not including clip)				
Total Width	1.68"				
Color Options 2700K,3000K, 3500K, 4000K, 5000K, Amber, Red, Green, B					
Mounting	Fixed, Swivel, Hinge, 3" Arc, 6" Arc or Vandal Resistant				
Available Optics	10°, 30°, 60°, 10°x60°, 30°x60°, 120°				
Rating IP50, IP67, IP69K					
CRI	90+ CRI				
Power Cable	UL Standard 10 ft.				
Finish	Black, White, Grey				
Material	Anodized Aluminum				
Custom	Contact Factory				
Dimming	Patented CleanDim® Technology ensures even dimming from 0-100%.				
Environmental	Operating temperature: -40°F-140°F Ambient(-40°C-60°C)** Storage temperature -40°F-140°F Ambient indoor fixtures operation limited to =<50% relative humidity				

PRODUCT SPECIFICATIONS:

	WATTAGE	COLOR OPTION	OPTIC	VOLTAGE	FINISH	LOCATION	MOUNTING	LENS	OPTIONS
HPNLS									
	LO8 5W/FT LO8 8W/FT LO8 10W/FT	2700K 3000K 3500K 4000K 5000K Amber	10° 30° 60° 10°x60° 30°x60° 120°	120V 277V	W White B Black G Gray	I Interior-IP50 E Exterior-IP67 K Extreme Environment - IP69K	F Fixed S Swivel H Hinge 3Arc 3" Arc Swivel 6Arc 6" Arc Swivel V Vandal Resistant	C Clear D Diffused SI Satin Ice (Interior Use Only) OP Opal White	SB Square Baffle ASYM Asymmetric Baffle SKB Kicker Baffle HL Hexcell Louver*
		Red							*Cannot be used with Sati

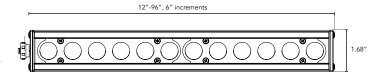
*Cannot be used with Satin Ice White or 120° optic

^{*}Uses Boca SDS Module for 0-10V, DALI, or DMX Dimming.
** Military spec available under special request-lead times may be impacted.



DIMENSIONS:

For vertical installation and installations above 4' please contact the factory for specific mounting instructions.



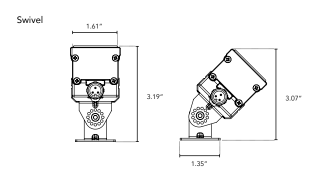
Plan View

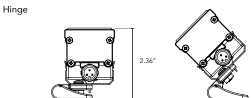
12"-96", 6" increments

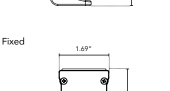
Elevation View

MOUNTING INFORMATION:

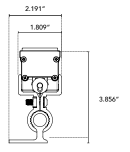
Note: Fixtures 1-2ft, Place clips 3" from edge as shown. Fixtures more than 2ft., Place clips 3.5" from edges as shown.







Vandal Resistant



LENS OPTIONS:

DIFFUSED GLASS

- 87% transmission
- Lens is 1/8" (.09) thick, adds 1/16" to overall height of fixture
- Additional charges apply

SATIN ICE WHITE

- Best for direct view use. Interior use only.
- 42% transmission
- Lens is 1/4" (.25) thick, adds 1/8" to overall height of fixture
- Additional charges apply

BAFFLE DETAILS:



BAFFLE SQUARE - SB, ASYM, SKB

The design cuts off light at 90° , utilizing lightweight black PVC with non-reflective surfaces to avoid glare from interior sections. A one-piece baffle slides onto the extruded housing. The SB only adds 0.75° to the overall height, the ASYM adds 0.90° to the overall height, and the SKB adds 1.625° to the overall height.

HEXCELL LOUVER - HL

The louver cannot be utilized when no optic (120°) is specified. It is located flush to the secondary optic, preventing unwanted striation, and is positioned behind the lens to ensure no damage occurs during installation or afterward, also preventing dust build-up. The louver ships pre-fitted, making on-site fixture installation easy, with no unsightly clips, screws, or brackets. It can be used with other baffles and adds nothing to the overall height. Additional charges may apply.

HPNLS-LO





LUMINAIRE INFORMATION:

Fixture Type	3500°K, 30x60° Optic, 120V, 12"
Lumens Per Lamp	936 (1 lamp)
Total Lamp Lumens	936
Luminaire Lumens	936
Total Luminaire Efficiency	100%
Lumen Efficacy Rating	94
Total Luminaire Watts	10.02
Ballast Factor	1.00
CIE Type	Direct
Spacing Criterion (0-180)	0.58
Spacing Criterion (90-270)	0.62
Spacing Criterion (Diagonal)	0.60
Basic Luminous Shape	Rectangular
Luminous Length (0-180)	0.31m
Luminous Width (90-270)	0.04m
Luminous Height	0.05m

Lo8 Data - 10W for 6W use 0.65 multiplier Specific Files Available On Request