

HPNLS-MIX

Small Profile Color Changing LED Fixture

Customer:	Date:
Project:	



14W per linear ft*				
90-120V, 230-277V				
Standard DMX 512				
1.0" on Center				
12", 18", 24", 36", 48", 96"				
1.68"				
1.80" (not including clip)				
Alternating RGB, RGBW, Triple Diode RGB, White Mixing				
Fixed, Hinge, Vandal, Arc 3 or Arc 6				
10°, 30°, 60°, 10°x30°, 10°x60°, 30°x60°, 120°				
IP50, IP67, IP69K				
90+ for White Mix Only				
UL Standard 10 ft				
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				





















*Custom wattage available upon request. Title 24 compliant fixture not to exceed 18 watts / 4ft fixture.

PRODUCT SPECIFICATIONS:

	COLOR OPTION	OPTIC	VOLTAGE	FINISH	LOCATION	MOUNTING	LENS	WHITE MIXING OPTIONS
HPNLS-MIX								
	RGB RGBW TRGB Triple Diode (120° only) WM White Color Mixing *See White Mix Options	10° 30° 60° 10°×30° 10°×60° 30°×60° 120°	120V 277V	W White B Black G Gray	I Interior-IP50 E Exterior-IP67 K IP69K-Extreme Enviroment	F Fixed 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	If specifying WM indicate white options here: (Up to 3 different options can be specified) 2700K 3000K 3500K 4000K 5000K Amber
	OPTIO	NS						

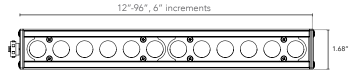
SB Square Baffle **ASYM** Asymmetric Baffle **SKB** Kicker Baffle **HL** Hexcell Louver (Cannot be used with Satin Ice White or 120° optic)

^{**} 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.



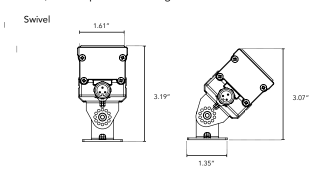
Plan View

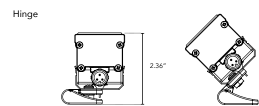
12.37"

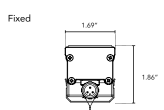
Elevation View

MOUNTING INFORMATION:

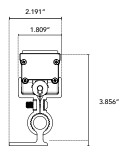
Note: Fixtures 1-2ft, Place clips $3^{\prime\prime}$ from edge as shown. Fixtures more than 2ft., Place clips $3.5^{\prime\prime}$ from edges as shown.







Vandal Resistant



LIGHTSOURCE REPORT

WHITE W/CLEAR GLASS LENS

- CIE Colorimetric Parameters
- CCT: Tc = 3088K
- Photometric Parameters
- Luminous Flux: 634.40 lm Efficiency: 59.46 lm/W

WHITE W/CLEAR GLASS LENS

- RGBW w/Clear Glass Lens CCT: Tc = 4392K
- Photometric Parameters
- Luminous Flux: 922.16 lm
- Efficiency: 34.65 lm/W