

HPNLS-HO-WD

Line Voltage Linear LED Strip Fixture with Warm Dim

Customer.	Date.	
Project:		

IP50	

















Wattage	8W or 16W per linear ft.			
Input Voltage	90-120V, 230-277V			
Control	Forward/Reverse Phase Line Dimmer, 0-10V, DALI, DMX*			
LED Spacing	1.5" on Center			
Length	12", 24", 36", 48", 96"			
Total Height	1.75" (not including clip)			
Total Width	1.68"			
Color Options	2700K,3000K, 3500K, 4000K, 5000K			
Mounting	Fixed, Swivel, Hinge, 3" Arc, or 6" Arc			
Available Optics	10°, 30°, 60°, 10°×30°, 10°×60°, 30°×60°, 120°			
Rating	IP50, IP67			
CRI	90 + CRI			
Power Cable	UL Standard 10 ft.			
Dimming	Patented CleanDim® Technology ensures even dimming from 0-100%.			
Finish	Black, White, Grey			
Custom	Anodized Aluminum			
Materials	Contact Factory			
Max Run	40 ft. @ 120V (16W)			
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	PTION	OPTIC	VOLTAGE	FINISH	LOCATION	MOUNTING
HPNLS-HO-WD								
	8W 16W	Low End Warm Dim 2000K-300 *Standard Option - Sele Warm Dim Custom CC *Select a CCT for both 2700K 4000K 3000K 5000K 3500K	ect None for High End T:	10° 30° 60° 10x30° 10°x60° 30°x60° 120°	120V 277V	W White B Black G Gray	I Interior-IP50 E Exterior IP67 N Natatorium*** K Extreme Environment IP69K ***Chromate Conversion with Marine Grade Powder	F Fixed S Swivel H Hinge 3Arc 3" Arc Swivel 6Arc 6" Arc Swivel V Vandal Resistant
LENS		BODY OPTIONS					Coat-IP67. Extra Charges may apply.	

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

(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.



HPNI S-HO-WD

Fixture with Warm Dim

111 1425 110 110	
Line Voltage Linear LED Strip	
E D.	





















Customer:	Date:			
Project:				

Wattage	8W or 16W per linear ft.		
Input Voltage	90-120V, 230-277V		
Control	Forward/Reverse Phase Line Dimmer, 0-10V, DALI, 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		
Mounting	Fixed, Swivel, Hinge, 3" Arc, or 6" Arc		
Available Optics	10°, 30°, 60°, 10° x 60°, 30° x 60°, 120°		
Rating	IP50, IP67		
CRI	90 + CRI		
Power Cable	UL Standard 10 ft.		
Dimming	Patented CleanDim® Technology ensures even dimming from 0-100%.		
Finish	Black, White, Grey		
Custom	Anodized Aluminum		
Materials	Contact Factory		
Max Run	40 ft. @ 120V (16W)		
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:

FIXTURE HPNLS-HO-WD	WATTAGE	COLOR	OPTION	OPTIC	VOLTAGE	FINISH	LOCATION	MOUNTING
HPNLS-HO-WD	8W 16W	LOW END Warm Dim 2000K. *Standard Option - Select Warm Dim Custon *Select a CCT for both Low 2700K 3000K 3500K 4000K 5000K	NONE for High End	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

BODY OPTIONS LENS

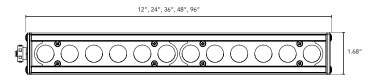
C Clear	SB Square Baffle
D Diffused	ASYM Asymmetric Baffle
OP Opal White	SKB Kicker Baffle
	HL* Hexcell Louver
	*(Cannot be used with Satin Ice White or 120° optic)

^{*}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.



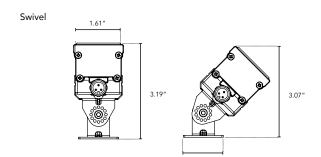
Plan View

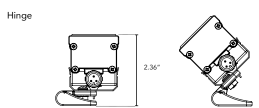
1.26* 1.75*

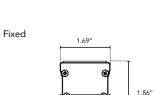
Elevation View

MOUNTING INFORMATION:

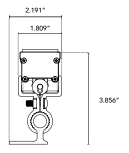
Note: Fixtures 1-2ft, Place clips 3" from edge as shown. Fixtures more than 2ft., Place clips 3.5" from edges as shown.







Vandal Resistant



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.

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

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