

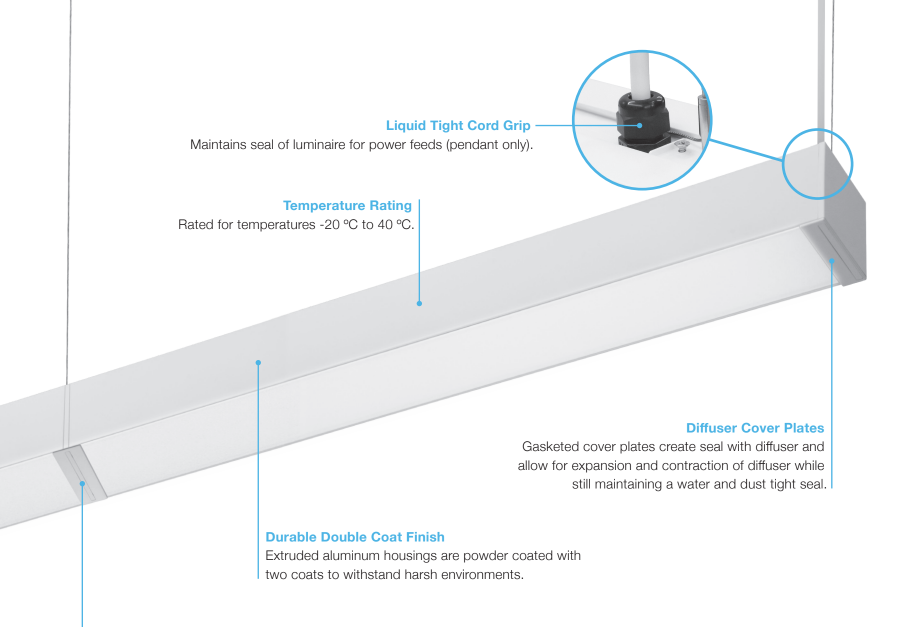


P-4 WET LOCATION

HP-4 WL

HP-4 Wet Location was designed to be a robust linear lighting solution for variable environments without sacrificing the time tested clean line aesthetic of the standard HP-4 product.

Approved with a dust and water rating of IP65 and an impact rating of IK10, the HP-4 WL is built to withstand the challenges of outdoors.



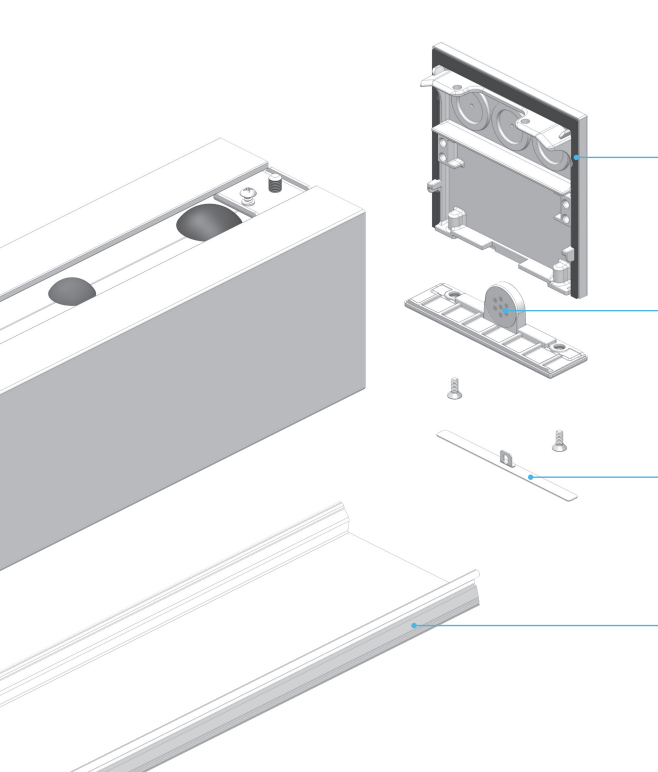
Continuous Rows With Feed Through Wiring

State-of-the-art joining architecture provides water-tight joints. Following the same joining method as standard HP-4 products, installing contractors can repeatedly produce clean tight joints both indoors and out.









HP-4 WL

Gasketed Endcaps

Die cast aluminum endcaps with custom fit gaskets are mechanically secured to the body from the inside to eliminate unsightly fastening hardware on the exterior of the luminaire.

Pressure Equalization

Gore® protective vent integrated into cover plate and concealed from view allows air to pass through but prevents water, salt, corrosive liquids and particulates from getting inside.

No Visible Attachment Hardware

Magnetic plate hides fastening hardware but is easily removed to access screws for luminaire maintenance and installation.

Robust Diffusers

Diffusers designed to withstand the outdoor environment with an IK10 impact protection rating. Co-extruded UV stabilized gaskets run the length of the diffusers to prevent water and dust intrusion.

Performance

HP-4 WL

HP-4-WL-D-4'-V-835

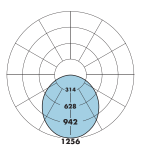
Very High Output – 4' Luminaire Efficacy: 94 lumens per watt

Total Luminaire Output: 3456 lumens (864 lumens/foot)

36.9 watts (9.2 watts/foot)

CCT: 3500K CRI: 80

ITL LM79 Report 90390



Total Light Output, 3500K, 80 CRI (Lumens) - 4' Luminaire			
S*	B*	H*	V**
1415	1779	2688	3456

Light Output, 3500K, 80 CRI (Lumens Per Foot)			
S*	B*	H*	V**
354	445	672	864

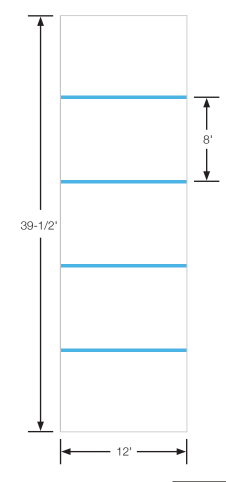
Power, 3500K, 80 CRI (Watts Per Foot)			
S*	B*	H*	V**
3.6	4.6	7.1	9.2

Efficacy, 3500K, 80 CRI (Lumens Per Watt)			
S*	B*	H*	V**
98	97	95	94

S - Standard Output, B - Boosted Standard Output, H - High Output, V - Very High Output

Outdoor Overhang

Application Data



	HP-4-WL-SM-4'-S-835-F
Average Light Level (Footcandles)	15
Energy Consumption (Lighting Power Density)	0.37 W/ft²
Outdoor Overhang Size (Area)	12' x 39-1/2'

[•] Ceiling Height: 12'6" AFF

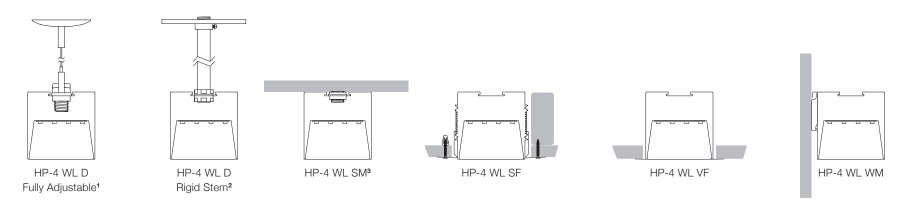
 $^{^\}star$ Family Correlation based on 4' luminaire 3500K Very High Output (\mathbf{V}) test – 120V

^{**} Correlation based on ITL report: 90390

[•] Reflectances: 50/50/20

[·] Light levels are initial

Cross Sections



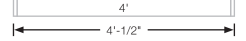
¹ Fully adjustable aircraft cable made of 316 Stainless Steel to withstand corrosion.

Lengths

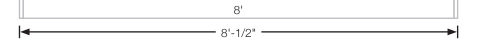
2', 3', 4', 5', 6', 7', and 8' section lengths. Independent and continuous rows available.

For **independent luminaires**, add 1/4" for each endcap to overall length.

Example: 4' = 4'-1/2"



Example: 8' = 8'-1/2"



For **continuous rows**, add 1/4" for each endcap and 1/4" for each joint to overall length.

Example: 24' = 24'-1"



² 1/2" IPS Rigid Stem available in 12", 18", 24", or 36" overall length.

³ Available in ceiling and horizontal only.



Ordering Guide

HP-4 WL D - 32' - S - 835 - F - 120V - FA - SC - C4

Finelite HP-4 WL (D - Direct, R - Recessed, SM - Surface Mount, WM - Wall Mount)

Length (Minimum 2', increments of 1', standard)

Light Output (S - Standard, B - Boosted Standard, H - High, V - Very High)

LED CRI/CCT (830 - 80 CRI min, 3000K 930 - 90 CRI min, 3000K;

835 - 80 CRI min, 3500K 935 - 90 CRI min, 3500K;

840 - 80 CRI min, 4000K 940 - 90 CRI min, 4000K)

Downlight Option (F - Flush (standard))

Voltage (120V, 277V, 347V)

Mounting (FA¹ - Fully Adjustable, RS12² - Rigid Stem 12", RS18² - Rigid Stem 18",

RS24² - Rigid Stem 24", RS36² - Rigid Stem 36", MB³ - Mounting Bracket)

Circuiting (SC - Single Circuit)⁴

Ceiling Type (C4 - hard ceiling, SF - Spackle Flange, VF - Visible Flange)

The Finelite Difference



10-year performance-based warranty



Ships in 10 working days for standard orders



Tailored Lighting



Buy American Act Compliance

¹ Available for HP-4 WL D only

² Refer to local code if project is in a seismic zone

³ Available for HP-4 WL WM only

⁴ Contact factory for switching options