HighLINER 2

LED lighting for Indoor & Outdoor

HighLINER 2 is designed to replace fluorescent lighting in applications such as coolers, stock rooms, wall washes, soffits, and canopies. HighLINER 2 is easy to install and is a simple solution to save energy and reduce ongoing maintenance costs.

- · Improves walkway and aisle visibility and building aesthetics
- · Fits easily into new or existing interior and exterior surfaces
- · Saves up to 64% energy compared with typical fluorescent fixtures

Co-extruded housing – Eliminates sealing surfaces by using two materials which are formed together—an opaque white for the back and a diffused lens material in the front.

Wire channel – Powers lights by running a header wire above the housing to connect multiple HighLINER 2s while hiding the power source.

Wire cover - Snaps onto the ends of HighLINER 2 to cover wire connections and/or bridge distances between lights.

Specifications

Input voltage	100-240 VAC, 50-60 Hz			
Output voltage	24 VDC, Class 2 low voltage			
Input power		,	Luminaire ²	
	4'	17 W	14.4 W	
_	1′	4 W	3.6 W	
System efficacy	105 lm/W			
Lighting				
Light output ³	4'	1792 lum	1792 lumens 448 lumens	
	1′	448 lumer		
Light distribution	Linear			
Color temperature (K)	5000 K	5000 K		
Color rendering (CRI)	80			
Performance				
Ingress Protection	IP66	IP66		
UL location rating	Dry, damp, and wet locations			
Operating temperature	-25 °C to 50 °C			
Life rating	100,000 hours (L ₇₀) ⁴			
Dimming		Optional Motion Sensing		
	(see Cold Series Dimming Control data sheet)			
Construction				
Housing	Acrylic, i	Acrylic, impact modified with UV stabilization		
Body color	White			
Mounting				
	4′	_	clips (3 included)	
	41		nousing (2 included)	
	1′	•	clips (2 included) nousing (2 included)	



LM-79, LM-80, IES

For calculating the maximum number of luminaires that can be connected to the branch circuit, use the SYSTEM INPUT POWER.

5-year limited

- Tolerance range for optical and electrical data: ±15%
- Based on LED component manufacturer data



Downlighting





Project	lame/Location
Part Nu	ıber
Notes#	
Date	







UL (NSF/ANSI 2), ETL, CE,

DesignLights Consortium® (DLC), RoHS







Warranty

Agency listings

Files available

Ordering Information

Product	Part Number
4' HighLINER 2	701912-C1I75
1' HighLINER 2	701912-L1C1I75

Power Supplies¹

Description	Part Number
100 W	701895-24C

Accessories (included)

Description	Part Number
Mounting Clip	400686
Wire Nut Housing	400860

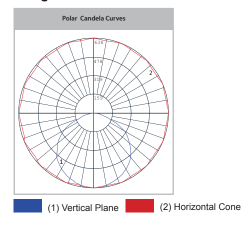
- Single power supply can drive up to six (6) lights.
 May require an L-bracket (not included) for mounting.
 Alternative for 400661. Cat 5 cabling to the sensor not included.

Dimming

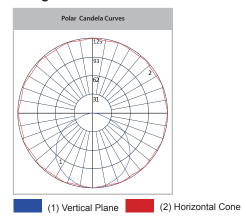
Description	Part Number
Dimming Controller	701890-PWR
Occupancy Sensor, Standard ²	400661
Occupancy Sensor, Wide Angle ³	400964

Photometrics

4' HighLINER 2



1' HighLINER 2



Dimensions

weight = 1.06 lbs (4'), 0.25 lbs (1')





4' - 45.70" × 2.38" × 1.12"



1' - 11.98" × 2.38" × 1.12"

