

Project:		Type:
Drawn by:	Catalogue #:	Date:

Individual Spec Sheet

L1LEH

LINEAR LED HIGHBAYS

2 FT 120-347 V 28 350 LM 210 W 4 000 K

ORDERING INFORMATION

Order code:

L1LEH-24LS4-Q/40K Model number: UPC: 69549019010

Case quantity:

PHYSICAL DATA

Dimensions in. (mm): 24.8" x 18.9" (630 mm x 480 mm)

Lens Material: Frosted PMMA

Housing Finish: White Powder Painted 22 Gauge Steel

V-Hooks for dual point chain or cable mounting (standard for all configurations). Mounting:

Accessories for surface, suspended or pendant mounting also available.

PERFORMANCE DATA

Watts (W): 210 Volts (VAC): 120-347 Colour temperature (K)1: 4 000 Lumen output (lm)2: 28 350 Efficacy with lens (Im/W): 135 80+ Life L70 (h)3: 54 000 THD (%): 9 000 >0.9 Power factor: Dimming 0-10 V Operating temp. range: -20 to +50°C **Environment:** Damp Location

COMPATIBLE ACCESSORIES

Order code	Model number	Туре
68907	CAS982-VHOOK	V-hook kits for L1LEH
68909	KIT-CHAIN-HB	Chain kit for L1LEH
68910	BKT846	Surface mount bracket for L1LEH
68912	WGD911-2FT	Wireguard 2ft/4L for L1LEH
68915	WGD911-4FT-W	Wireguard 4ft/6L for L1LEH
68916	KITOSI-EFS06R	High frequency sensor kit for L1LEH
68917	OSI-IFSO5R	PIR sensor kit for L1LEH
68918	OSI-RM01	Remote for IFS05R&EFS06R

This lighting equipment meets requirements of ICES-005 issue 5 class A for use in commercial applications./ class B for use in residential applications Data is based upon tests performed in a controlled environment.

Actual performance can vary depending on operating conditions. Specifications are subject to change without notice

















ICES 005



location



Not all products are qualified on the DLC QPL. To view our DLC qualified products, please consult the DLC Qualified Products List at www.designlights.org/search.



¹ Typical colour temperature range: +/- 5 %
² Lumen values are derived from photometric testing. Initial lumens range: +/- 10 %
³ Life hours are derived from IESNA LM80-08 testing report and projected per IESNA TM-21-11 extrapolations



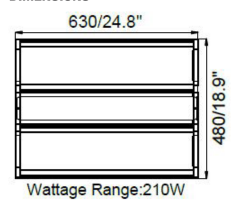
COMPATIBLE DIMMERS¹

Brand	Model
LUTRON	NTSTV-DV, NFTV, DVTV ²
LEVITON	IP710, DS710
LEGRAND	RH4FBL3PW

Dimming range: 10%-100%

¹ This table shows dimmers that have been tested and have demonstrated proper operation under normal conditions. Each installation being unique, various factors such as load, common neutrals or other electrical products on the circuit can, in certain instances, cause variance in system performance. Read and comply to the dimmer installation instructions. Consult dimming system manufacturer for additional support in operation. Some dimmers may require more than one product for stable operation. Stanpro recommends to use dimmers designed to work with LED products. ¹ Older dimmers designed for incandescent products may cause erratic operation.
² Dim to OFF not available with DVTV for 24" LS1, LS2, LS3 and for 48" LS1.

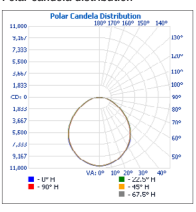
DIMENSIONS



PHOTOMETRIC DATA¹

68760 • L1LEH-24LS4-Q/40K • 27 456.3 Im

Polar candela distribution



Zonal lumen summary

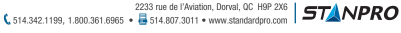
Zone	Lumens	% Fixture
0-30	8 162.6	29.7%
0-40	13 287.3	48.4%
0-60	22 714.4	82.7%
60-90	4 742.0	17.3%
0-90	27 456.3	100%

Illuminance at a distance

Center beam fc			Beam	Beam width	
1.7'	3 683		4.4'	4.3'	
3.3'	977		8.6'	8.4'	
5.0	426		13.0'	12.7'	
6.7'	237		17.4'	17.0'	
8.31	154		21.6'	21.1'	
10.0'	106		26.0'	25.4'	
	Vert. spread: Horiz. spread:	104.9° 103.7°			

Qty	Description	Price
Name:	ations of the luminaire configuration mentioned above.	
Company: Signature:		
Signature:		Date:

Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice.



¹ Complete IES files available on our website.