

NHL-L600 Indirect/Direct



DESCRIPTION

The NHL-L600 Indirect/Direct linear pendant fixture provides a truly unique and sophisticated look for any project requiring an easy to install, upscale lighting system. The NHL-L600 Linear Pendant gives you the efficiency you've come to expect from LED's with a slim and sleek profile making it the perfect choice for high-end hotel lobbies, offices, universities, and retail spaces.

SPECIFICATIONS

Housing: Extruded aluminum

Lengths: 2', 3', 4' and 8' fixtures for individual or

continuous row mounting

Finish: Durable, low gloss, textured powder coating

Approvals: UL/cUL Listed

Lumen Output: Indirect distribution: 350, 500, 750, 1000, 1250

Direct distribution: 350, 500, 750, 1000, 1250

Optics: Snap in acrylic lens for soft, diffused direct lighting.

Light sculpting film to produce batwing shaped

indirect lighting

Dimming: 0-10V dimming to <1%

CRI: 82+

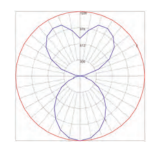
Mounting: Single point cable mount or stem

Battery: Optional 12 watt constant power emergency battery

Warranty: 5-Year limited warranty

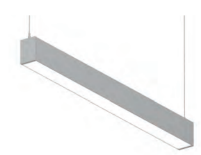
PHOTOMETRICS

* Measurements based on 750 up/down Distribution 4' 4000k fixture





6000 lumens 119 lumens per Watt









FIXTURE OPTIONS

Ordering Example: NHL-L600-750-500-8-35-UNV-B-DAY-EC

FIXTURE SERIES
NHL-L600

INDI	RECT DISTRIBUTION	
350	350 Lumens per foot	3
500	500 Lumens per foot	5
750	750 Lumens per foot	7
1000	1000 Lumens per foot	10
1250	1250 Lumens per foot	12

4		DIRECT DISTRIBUTION					
		350	350 Lumens per foot				
		500	500 Lumens per foot				
		750	750 Lumens per foot				
		1000	1000 Lumens per foot				
	Ш	1250	1250 Lumens per foot				

LENGTH		С	OLOR TEMP
2	2ft	30	3000K
3	3ft	35	3500K
4	4ft	40	4000K
8	8ft	50	5000K

VOLTAGE					
	UNV	120-277v			

GE		FINISH		
77v	w	White		BLA
	s	Silver	Ш	DA
	В	Black	Ш	ОС
	CC	Custom Color	Ш	DO

CONTROLS					
BLANK	None				
DAY	Daylight				
осс	Occupancy				
DOC Daylight/Occupancy					
* Consult	factory for optional controls				

OPTIONS				
BLANK	None			
EM	Emergency Battery			
EC	Emergency Circuit			

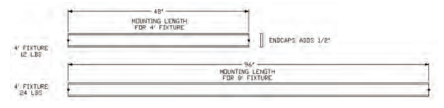
WATTS/FIXTURE (Based on 4' Unit)

	Up Light						
Downlight	350	llpt 500	Jpt 150	The rad	J. 184 725	ollét	7
350 L/pf	24.70	28.10	36.08	41.20	51.60		
500 L/pf	27.20	33.20	40.30	45.99	56.22	Watts	
750 L/pf	39.90	41.91	50.50	55.24	65.68	Ę	
1000 L/pf	46.83	51.50	59.25	65.45	75.90	System	
1250 L/pf	57.75	62.43	70.25	76.38	86.90	01	

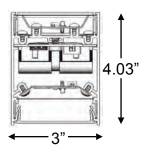
LUMENS/WATT (Based on 4' unit)

				Up	Light			
	Downlight	350	The sai	LIP\$ 150	The Jan	JLP 125	JLP	7
Г	DOWNINGIIL			- '				1
L	350 L/pf	113.36	121.00	121.95	131.07	124.03	att	
	500 L/pf	125.00	120.48	124.07	130.46	124.51	Lms/Watt	
	750 L/pf	110.28	119.30	118.81	126.72	121.80		
	1000 L/pf	115.31	116.50	118.14	122.23	118.58	System	
	1250 L/pf	110.82	112.13	113.88	117.83	115.07	Sys	

MOUNTING SUPPORT LENGTHS & FIXTURE WEIGHTS



DIMENSIONS



HARDWARE ORDERING EXAMPLE: SFD-C-15C-UE-FA-36

	PREFIX		
SFD	Single circuit feed dimmable	l	
EF Emergency circuit feed			
NP	Non-power feed	ı	
SIDP	Stem power feed	ı	
SIDNP	Stem non-power feed	ı	

FIX	FIXTURE ATTACHMENT				
С	Single point cable				
s	Stem mount				

CEILING TYPE				
нс	Hard ceiling			
sc	C Screw set clip			
15C	15C 15/16" tee clip			
9C	9/16" tee clip			

	١	VOLTAGE		
	UE	120-277		
	347	347		

	SUSPENSION	
F	Α	Fully Adjustable

SUSPENSION LENGTH				
18	18" adjustable cable			
36	36" adjustable cable			
72	72" adjustable cable			
144	144" adjustable cable			

^{**} KIT CONTENTS: Support clips for T-bar,OR straps for J-box, with threaded stud for cable connection, one white canopy, aircraft cable, feed cord (except non-feed hangers), fixture attachment hardware

ENDCAPS

FIXTURE SERIES	WIDTH	DESCRIPTION
L603ID - EP - XXX	3"	Cable mount end plate kit
L603ID - SEP - XXX	3"	Stem mount end plate kit

^{*} One end cap kit required per fixture run

MOUNTING TYPES





