NLINSW

L-Line LED Direct Linear with Selectable Lumens & CCT

Source: 10W to 82W LED 2400lm to 9700lm

PRODUCT DESCRIPTION

L-Line series offers a clean and modern appearance with a sleek extruded aluminum housing. Symmetrical light distribution will evenly illuminate surfaces with a diffused lens, making the L-Line ideal for commercial, retail, healthcare and education applications. Available in surface or pendant mounting options. Series can be connected with seamless luminous L, X or T connectors.

FEATURES

- Two integral switches to change the lumen output and color temperature
- Selectable CCT switch changes color temperature from 3000K / 3500K / 4000K
- Surface mount or pendant mounting kits available
- 120-277V input and 0-10V dimming
- Luminaires can be connected together or individually installed

SPECIFICATION

 $\textbf{Construction:} \ \textbf{One piece extruded aluminum housing with}$ solid end caps. Includes diffused polycarbonate lens for symmetrical light distribution.

Tunable Switches: Each luminaire includes two switches on the top of the driver enclosure. Selectable Lumen switch changes the lumen output and wattage. Seletable CCT switch changes the color temperature.

Mounting: Luminaires include an extruded slot for surface mounting or pendant mounting. Junction box cover is available for surface mounting applications. When pendant mounting, it is recommended to use two hanging points (NLIN-CC) per fixture. Power mounting kit includes two hanging points.

FI FCTRICAL

Input Voltage: 120-277V

Lumens / Wattage: See chart below

Color Temperature: Selectable CCT (3000K/3500K/4000K)

Color Rendering Index: 80+ CRI Beam Spread: 110° Wide Flood Operating Temperature: **NLINSW-2** = 0° C to 30° C **NLINSW-4** = 0° C to 30° C

NLINSW-8 = 0° C to 30° C **NLINSW-X** = 0° C to 27° C **NLINSW-T** = 0° C to 27° C **NLINSW-L** = 0° C to 27° C

Dimming: 0-10V dimming down to 10%

Maximum Run Length: 80'

ACCESSORIES

NLIN-PCC: 8' Pendant & Power Mounting Kit (aircraft + power cord canopy & aircraft canopy) NLIN-PCC/20: 20' Pendant & Power Mounting Kit (aircraft + power cord canopy & aircraft canopy) NLIN-CC: 8' Pendant Mounting Kit (aircraft canopy) NLIN-CC/20: 20' Pendant Mounting Kit (aircraft canopy) NLIN-JBC: Surface Mounting Kit (junction box cover, decorative end caps and mounting hardware) NLIN-JBC-PLATE-B: Junction Box Cover Plate (requires NLIN-JBC)

NLINSW-LENS/41: 41' Continuous Lens (field cuttable special order)

NLINSW-LENS/82: 82' Continuous Lens (field cuttable special order)

Emergency: Luminaire is compatible with NEPK-20LEDUNV (ordered separately). Battery operates luminaire at 20W for 90 minute emergency operation with a fully charged battery.

LABELS AND LISTINGS

- cULus Listed for Damp Location
- 5-Year Limited Warranty
- FCC Compliant











Lumens shown at 4000K

PRODUCT IMAGES & DIMENSIONS



Type

Project

Notes

Catalog No.



Selectable Lumens

Three position sliding switch

Three position sliding switch 3000K / 3500K / 4000K



NLINSW-2 / NLINSW-4 / NLINSW-8

L-Line LED Linear



NLINSW-T T-Connector

NLINSW-L L-Connector

NLINSW-LENS/82 = 82' Continuous Lens (field cuttable - special order)

Accessories

L-Line LED Direct Linear with Selectable Lumens & CCT - Mounting kits are required

Length	Color Temperature	Finish	Description	Finish
NLINSW-2 = 2' (actual length: 24")	334 = Selectable CCT	B = Black	NLIN-PCC = 8' Pendant & Power Mounting Kit	B = Black
NLINSW-4 = 4' (actual length: 48")	(3000K/3500K/4000K)	W = White	(power canopy & support canopy)	W = White
NLINSW-8 = 8' (actual length: 92.375")		NLIN-PCC/20 = 20' Pendant & Power Mounting Kit	
			(power canopy & support canopy)	
Connector	Color Temperature	Finish	NLIN-CC = 8' Pendant Mounting Kit (support canopy)	
			NLIN-CC/20 = 20' Pendant Mounting Kit (support canopy)	
NLINSW-X = X-Connector	334 = Selectable CCT	B = Black	NLIN-JBC = Surface Mount Kit (included white plate)	
NLINSW-L = L-Connector	(3000K/3500K/4000K)	W = White	NLIN-JBC-PLATE = Junction Box Cover Plate (black only)	
NLINSW-T = T-Connector			NEPK-20LEDUNV = 20W Emergency Battery w/Remote Te: NLINSW-LENS/41 = 4T Continuous Lens (field cuttable - sr	

Example: NLINSW-2334B = 2' L-Line LED Direct Linear with Selectable Lumens & CCT, Black finish



Finish B = Black **W** = White

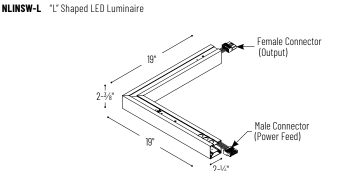
NLINSW

L-Line LED Direct Linear with Selectable Lumens & CCT

Source: 10W to 82W LED 1400lm to 9700lm Type
Project
Catalog No.
Notes

NLINSW-2 2' Linear LED Luminaire
NLINSW-4 4' Linear LED Luminaire
NLINSW-8 8' Linear LED Luminaire
Selectable
CCT
Selectable
Lumens

2-3/8"
2-4" (NLINSW-2) / 48" (NLINSW-4) / 92-3/8" (NLINSW-8)

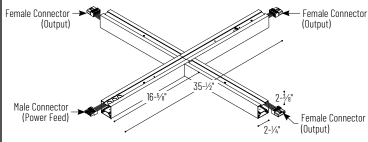


NLINSW-T "T" Shaped LED Luminaire

Male Connector (Power Feed)

The second representation of the second repre

NLINSW-X "X" Shaped LED Luminaire



NLIN-PCC 8' Pendant Power & Aircraft Mounting Kit
NLIN-PCC/20 20' Pendant Power & Aircraft Mounting Kit

Includes (1) suspension point and (1) suspension + power cord + electrical connectors



NLIN-CC 8' Aircraft Mounting Kit
NLIN-CC/20 20' Aircraft Mounting Kit
Mounting point required on each end of luminaire.



NLIN-JBCB Surface Mount Kit with Black End Caps
NLIN-JBCW Surface Mount Kit with White End Caps
Includes power cord, end caps and white junction box cover plate.
Black cover plate ordered separately (NLIN-JBC-PLATE-B)



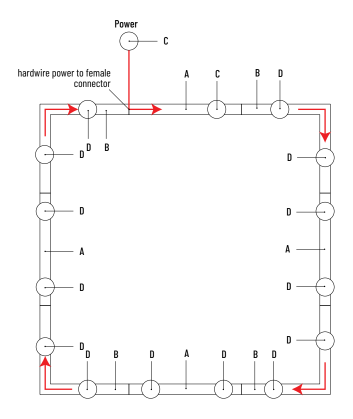
NLIN-JBC-PLATE-B Black Junction Box Cover Plate
Replaces white cover plate included with NLIN-JBC. Power cord not included.



NLINSW Sample Layout L-Line LED Direct Linear with Selectable Lumens & CCT

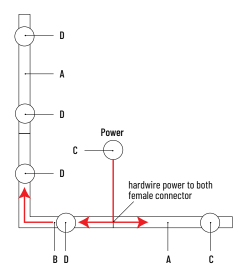
Source: 10W to 82W LED 1400lm to 9700lm

Туре	
Project	
Catalog No.	
Notes	



DESCRIPTION ITEM # NLINSW-2334 L-Line LED Linear NLINSW-4334 NLINSW-8334 В L-Connector NLINSW-L334 С NLIN-PCC Power Kit D Pendant Kit NLIN-CC

Maximum Run Length: 80'



PHOTOMETRICS

L-Line LED Direct Linear with Selectable Lumens & CCT

Type

Project

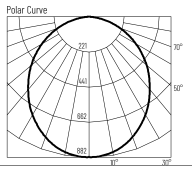
Catalog No.

Notes

Test Information

Test Number: L082312101 Part Number: NLINSW-2334W Beam Spread: 110° Wide Flood Lumens: 24321m Wattage: 20.03W

Efficacy: 121lpw CCT / CRI: 4000K / 80 CRI Spacing Criteria (0°-180°): 1.24 Spacing Criteria (90°-270°): 1.24



Zonal Lumen Summary

Zone	Lumens	% Luminaire
0-30	675	27.8
0-40	1102	45.3
0-60	1938	79.7
0-90	2432	100
90-180	0	0
0-180	2432	100

Candela Table

Cariacia Tabic		
Vertical Angles	Candela	
0	878	
5	870	
15	831	
25	762	
35	669	
45	554	

Test Information

Test Number: L082312102 Part Number: NLINSW-4334W Beam Spread: 110° Wide Flood Lumens: 4879Im

Wattage: 39.46W Efficacy: 124lpw CCT / CRI: 4000K / 80 CRI

Spacing Criteria (0°-180°): 1.24 Spacing Criteria (90°-270°): 1.24

Polar Curve		
437 878 1310		70°
	10°	30°

Zonal Lumen Summary

zonar zamon oanmarj			
Zone	Lumens	% Luminaire	
0-30	1340	27.5	
0-40	2189	44.9	
0-60	3864	79.2	
0-90	4879	100	
90-180	0	0	
0-180	4879	100	

Candela Table

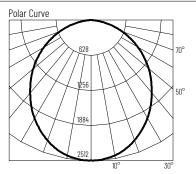
Vertical Angles	Candela
0	1739
5	1729
15	1659
25	1529
35	1351
45	1129

Test Information

Test Number: L082312103 Part Number: NLINSW-X334W Beam Spread: 110° Wide Flood Lumens: 7017lm

Wattage: 57.84W
Efficacy: 121lpw
CCT / CRI: 4000K / 80 CRI

CCT / CRI: 4000K / 80 CRI Spacing Criteria (0°-180°): 1.24 Spacing Criteria (90°-270°): 1.24



Zonal Lumen Summary

Lumens	% Luminaire
1936	27.6
3164	45.1
5576	79.5
7017	100
0	0
7017	100
	1936 3164 5576 7017

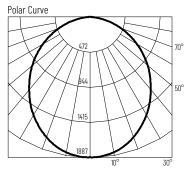
Candela Table

Candela
2508
2479
2381
2202
1945
1627

Test Information

Test Number: L082312105 Part Number: NLINSW-T334W Beam Spread: 110° Wide Flood Lumens: 5235Im

Wattage: 43.72W Efficacy: 120lpw CCT / CRI: 4000K / 80 CRI Spacing Criteria (0°-180°): 1.26 Spacing Criteria (90°-270°): 1.24



Zonal Lumen Summary

Zone	Lumens	% Luminaire
0-30	1447	27.6
0-40	2365	45.2
0-60	4166	79.6
0-90	5235	100
90-180	0	0
0-180	5235	100

Candela Table

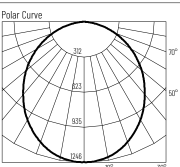
Vertical Angles	Candela
0	1879
5	1857
15	1797
25	1674
35	1498
45	1271

Test Information

Test Number: L082312104 Part Number: NLINSW-L334W Beam Spread: 110° Wide Flood Lumens: 3449Im

Lumens: 3449lm Wattage: 30.1W Efficacy: 115lpw

CCT / CRI: 4000K / 80 CRI Spacing Criteria (0°-180°): 1.26 Spacing Criteria (90°-270°): 1.26



Zonal Lumen Summary

Zone	Lumens	% Luminaire
0-30	959	27.8
0-40	1565	45.4
0-60	2753	79.8
0-90	3449	100
90-180	0	0
0-180	3449	100

Candela Table

Vertical Angles	Candela
0	1243
5	1241
15	1199
25	1112
35	986
45	826