# **NLIN**

L-Line LED Linear Series Source: 23W to 78W LED 2100lm to 8400lm

Туре	
Project	
Catalog No.	
Notes	

**PRODUCT IMAGES & DIMENSIONS** 

### 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**

- · 2100lm, 4200lm or 8400lm LED packages
- · 3000K, 3500K, 4000K
- · Surface mount or pendant kits available
- · 0-10V dimming
- · 120-277V input
- · DLC Listed

### **SPECIFICATION**

**Construction:** One piece extruded aluminum housing with solid end caps. Includes diffused polycarbonate lens for symmetrical light distribution. All components are aluminum finish except for surface mount J-box cover which is white.

**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-CCA) per fixture. Power mounting kit includes two hanging points. The system can not be powered at the L, T, and X connectors.

### **ELECTRICAL**

Input Voltage: 120-277V Lumens / Wattage:

 $NLIN-2 = 2100 \text{Im} \ \bar{/} \ 23W; \ NLIN-4 = 4200 \text{Im} \ / \ 41W; \ NLIN-8 = 8400 \text{Im} \ / \ 78W$  $NLIN-X = 5200 \text{Im} \ / \ 47W; \ NLIN-T = 4600 \text{Im} \ / \ 46W; \ NLIN-L = 3000 \text{Im} \ / \ 31W$ 

**Color Temperature:** 3000K, 3500K, 4000K

CRI: 80+CRI

**Operating Temp.:** 0°C to 30°C ambient temperature

**Dimming:** 0-10V dimming down to 10%

Maximum Run Length: 80'

### **ACCESSORIES**

NLIN-PCCA: 8' Pendant & Power Mounting Kit (aircraft + power cord canopy & aircraft canopy)
NLIN-PCCA/20: 20' Pendant & Power Mounting Kit (aircraft + power cord canopy & aircraft canopy)

NLIN-CCA: 8' Pendant Mounting Kit (aircraft canopy)
NLIN-CCA/20: 20' Pendant Mounting Kit (aircraft canopy)

NLIN-JBCW: Surface Mounting Kit (junction box cover, decorative end caps and mounting hardware)

# LABELS AND LISTINGS

- · DLC Listed
- · cULus Listed for Damp Location
- · 5-Year Limited Warranty



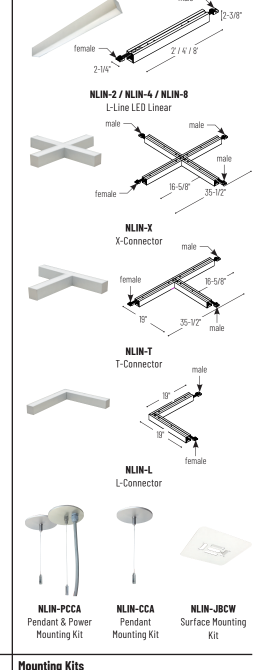












# L-Line LED Linear - Mounting kits are required

	, , ,			
Length	Lumens Per Foot	Color Temp.	Finish	Description
NLIN-2 = 2' NLIN-4 = 4' NLIN-8 = 8'	<b>10</b> = 1050lm/ft.	<b>30</b> = 3000K <b>35</b> = 3500K <b>40</b> = 4000K	<b>A</b> = Aluminum	NLIN-PCCA = 8' Pendant & Power Mounting Kit (aircraft + power cord canopy & aircraft canopy) NLIN-PCCA/20 = 20' Pendant & Power Mounting Kit (aircraft + power cord canopy & aircraft canopy)
Connector  NLIN-X = X-Connector  NLIN-L = L-Connector  NLIN-T = T-Connector	Lumens Per Foot  10 = 1050lm/ft.	Color Temp. <b>30</b> = 3000K <b>35</b> = 3500K <b>40</b> = 4000K	Finish  A = Aluminum	NLIN-CCA = 8' Pendant Mounting Kit (aircraft canopy) NLIN-CCA/20 = 20' Pendant Mounting Kit (aircraft canopy) NLIN-JBCW = Surface Mount Kit

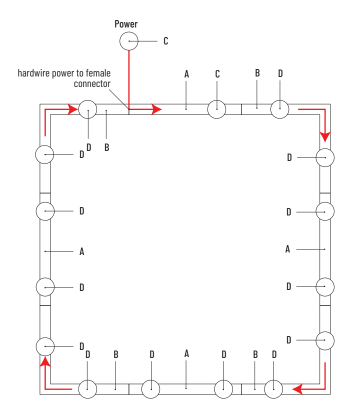
Example: NLIN-21030A = 2' L-Line LED Linear, 1050lm/ft., 3000K, Aluminum finish



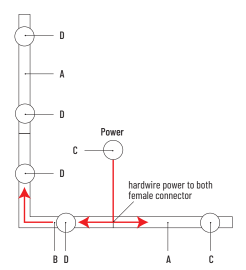
# **NLIN Sample Layout**

L-Line LED Linear Series Source: 23W to 78W LED 2100lm to 8400lm

Туре	
Project	
Catalog No.	
Notes	



Maximum Run Length: 80'



# **PHOTOMETRICS**

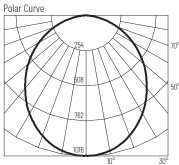
L-Line LED Linear Series

Type
Project
Catalog No.

# **Test Information**

Test Number: 12284668.01 Part Number: NLIN-21030A Lumens: 2637lm Wattage: 22W Efficacy: 120lpw CCT / CRI: 3000K / 80 CRI Spacing Criteria (0º-180): 1.2

Spacing Criteria (90º-270): 1.2





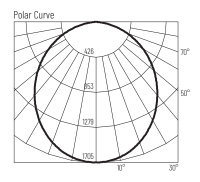
#### Zonal Lumen Summary Lumens Zone Luminaire 0-30 763 28.9 1227 0-40 46.5 0-60 2105 79.8 0-90 2637 100 90-180 0 0 0-180 2637 100

**Notes** 

Candela Table		
Vertical Angles	Candela	
0	1010	
5	997	
15	949	
25	860	
35	742	
45	607	

### **Test Information**

Test Number: 12284668.04
Part Number: 12284668.04
Part Number: NLIN-41030A
Lumens: 4453Im
Wattage: 38W
Efficacy: 118Ipw
CCT / CRI: 3000K / 80 CRI
Spacing Criteria (0º-180): 1.2
Spacing Criteria (90º-270): 1.2



## Zonal Lumen Summary

Zone	Lumens	% Luminaire
0-30	1286	28.9
0-40	2073	46.5
0-60	3562	80
0-90	4453	100
90-180	0	0
0-180	4453	100

### Candela Table

Vertical Angles	Candela
0	1700
5	1681
15	1605
25	1460
35	1263
45	1033