L-Line LED Indirect/Direct - Selectable CCT

Source: 30W to 100W 3700lm to 12300lm

#### PRODUCT DESCRIPTION

L-Line Indirect/Direct luminaires offer a clean and modern appearance with a sleek extruded aluminum housing. Symmetrical light distribution will evenly illuminate surfaces with a diffused lens, making L-Line ideal for commercial, retail, healthcare and education applications. Available in wall mount or pendant mounting options. Luminaires can be daisy chained with luminous L, X or T connectors or installed separately.

# **FEATURES**

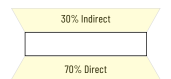
- Three built in switches to control direction of light output and color temperature per direction
- Average of 1643 lumens per foot (70% direct / 30% indirect)
- Selectable CCT (3000K/3500K/4000K) in both directions
- Wall mounted or pendant mounted
- Luminaires can be daisy chained with accessories
- 120-347V input with 0-10V dimming
- Optional emergency battery backup
- DLC Listed

#### **SPECIFICATION**

**Construction:** One piece extruded aluminum housing with solid end caps. Includes diffused polycarbonate lens for symmetrical light distribution. Luminaires include three integral switches to control light direction (direct, indirect/ direct, indirect) and color temperature switch for direction of light.

**Mounting:** Luminaires can be wall mounted or pendant mounted with kits (ordered separately). Pendant mounted systems require a mounting kit at each end of luminaire. Wall mount kit includes wall plate and wiring for luminaires.

Continuous Run: Luminaires can be connected together with a bracket accessory (ordered separately). Bracket allows luminaires to be connected (refer to tables on page 4, 5 & 6).



#### FI FCTRICAL

Input Voltage: 120-347V

Lumens / Wattage: See chart below

Color Temperature: Selectable CCT per direction

(3000K/3500K/4000K)

Note: Both CCT switches are preset to 3000K

**Direction of Light:** Selectable Direction (direct only /

indirect & direct / indirect only) Note: Preset to indirect & direct position Color Rendering Index: 80+ CRI Operating Temperature: -20°C to 50°C

**Dimming:** 0-10V down to 15% for the best performance

Maximum Wattage Per Run: 420W

#### **MOUNTING KITS & ACCESSORIES**

A variety of mounting kits and accessories on pages 2 and 3.

## Integral Motion Sensor (Factory Installed)

Occupancy sensor can be controlled with remote control (NLUD-OSCONT) and is visible from below the luminaire (see page 3).

## Integral Emergency (Factory Installed)

4' and 8' Linear luminaires can be specified with an emergency battery with integral test switch. Battery operates for 90 minutes during power loss on full charge.

# LABELS AND LISTINGS

- · DLC Listed
- cETLus Listed for Damp Location
- **FCC Compliant**
- 5-Year Limited Warranty





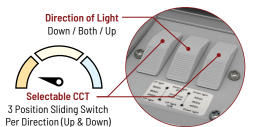
3000K / 3500K / 4000K

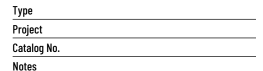














NLUD-2 / NLUD-4 / NLUD-8 2' / 4' / 8' Linear



NLUD-X X-Connector



**NLUD-T** T-Connector



NLUD-L L-Connector



**MOUNTING KITS ON PAGE 2** 

Function	2'	4'	8'	Х	L	T
Indirect only	1140lm / 10W	1905lm / 15W	3810lm / 30W	1793lm / 15W	1166lm / 10W	1516lm / 12W
Indirect / Direct	3710lm / 30W	6152lm / 50W	12304lm / 100W	6028lm / 50W	3781lm / 30W	5027lm / 40W
Direct only	2570lm / 20W	4247lm / 35W	8493lm / 70W	4234lm / 35W	2615lm / 20W	3511lm / 28W
Lumens shown at 4000K						

# L-Line LED Indirect/Direct - Mounting kits are required

Linear Length	Color Temperature	Finish	Options
NLUD-2 = 2' Linear	<b>334</b> = Selectable CCT	A = Aluminum	/0S = Motion Sensor
NLUD-4 = 4' Linear NLUD-8 = 8' Linear	(3000K/3500K/4000K)	B = Black W = White	/EM = Emergency /EMOS = Emergency & Motion Sensor
			/OS = Motion Sensor
NLUD-X = X-Connector			/0S = Motion Sensor
NLUD-L = L-Connector			
NLUD-T = T-Connector			

Example: NLUD-2334A = 2' L-Line LED Indirect/Direct, Selectable CCT (3000K / 3500K / 4000K), Aluminum finish

# Mounting Kits & Accessories

	ribuliting kits & Accessories		
	Description	Finish	Cable Length
	NLUD-PCC = Pendant Power & Aircraft Mounting Kit NLUD-CC = Aircraft Mounting Kit NLUD-PCC = Pendant Power Kit for Emergency	A = Aluminum B = Black W = White	(blank) = 8' /20 = 20' /6W = 8' /6W-20 = 20'
NLUD-2WM = Wall Mount Kit for NLUD-2 NLUD-4WM = Wall Mount Kit for NLUD-4 NLUD-4WM/6W = Wall Mount Kit for NLUD-4 w/ EM NLUD-8WM = Wall Mount Kit for NLUD-8 w/ EM NLUD-8WM/6W = Wall Mount Kit for NLUD-8 w/ EM NLUD-PMC = Pendant Bracket for Continuous Run NLUD-WMC = Wall Mount Bracket for Continuous Run			
	NLUD-OSCONT = Remote Control for Motion Sensor		

NLUD-MDPH = Wire Harness Kit for Multi-Directional Power (pendant mount only)

NLUD-WPC/20 = 20' Wall Mount Power Cord

NLUD-WPC/6W-20 = 20' Wall Mount Power Cord for Emergency

NLUD-2LOUVA = 2' Aluminum Louver NLUD-2LOUVB = 2' Black Louver NLUD-4LOUVA = 4' Aluminum Louver

NLUD-4LOUVB = 4' Black Louver

A = Aluminum End Cap

B = Black End Can

W = White End Cap

# L-Line LED Indirect/Direct - Selectable CCT

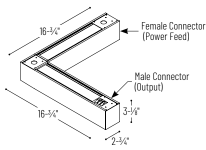
Type
Project
Catalog No.
Notes

NLUD-2 2' Indirect / Direct LED Luminaire
NLUD-8 8' Indirect / Direct LED Luminaire
Direct CCT
preset at 3000K

Direction of Light
preset at Direct/Indirect

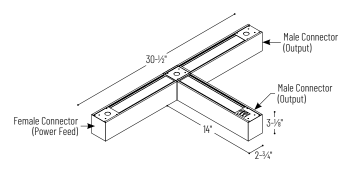
24" (NLUD-2) / 47-¼" (NLUD-4) / 92-¾" (NLUD-8)

NLUD-L "L" Indirect / Direct LED Luminaire
Can be connected other luminaires with coupler accessory (ordered separately)



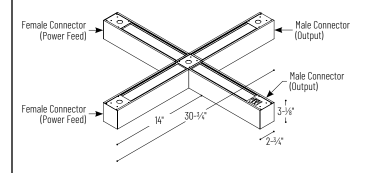
#### NLUD-T "T" Indirect / Direct LED Luminaire

Can be connected other luminaires with coupler accessory (ordered separately)



NLUD-X "X" Indirect / Direct LED Luminaire

Can be connected other luminaires with coupler accessory (ordered separately)



NLUD-PCC 8' Pendant Power & Aircraft Mounting Kit

NLUD-PCC/6W 8' Pendant Power & Aircraft Mounting Kit for Emergency

NLUD-PCC/20 20' Pendant Power & Aircraft Mounting Kit

NLUD-PCC/6W-20 20' Pendant Power & Aircraft Mounting Kit for Emergency Includes (1) suspension point and (1) suspension + power cord + electrical connectors



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



NLUD-2WM Wall Mount Kit for NLUD-2 (power cable included)
NLUD-4WM Wall Mount Kit for NLUD-4 (power cable included)

**NLUD-4WM/6W** Wall Mount Kit for NLUD-4 with emergency (power cable included)

NLUD-8WM Wall Mount Kit for NLUD-8 (power cable included)

NLUD-8WM/6W Wall Mount Kit for NLUD-8 with emergency (power cable included)



# L-Line LED Indirect/Direct - Selectable CCT

Type **Project** Catalog No.

**Notes** 

**NLUD-PMC** Bracket for Pendant Mounted Continuous Runs <u>Description</u>: Seam cover is optional, internal bracket is required at each connection.



**NLUD-WMC** Wall Mount Bracket for Continuous Runs <u>Description</u>: Bracket is optional and not required.



NLUD-OSCONT Remote Control for Motion Sensor <u>Description</u>: Changes detection range, daylight sensor, hold time, stand-by time and dimming level.



**NLUD-MDPH** Wire Harness Kit for Multi Directional Power Description: Used to power luminaires together in center of run / multiple directions.



NLUD-WPC/20 20' Wall Mount Power Cord NLUD-WPC/6W-20 20' Wall Mount Power Cord for Emergency <u>Description</u>: Replaces power cord included with wall mount



**NLUD-2LOUV** 2' Louver Kit **NLUD-4LOUV** 4' Louver Kit

<u>Description</u>: Includes louver, replacement lens and end caps. Louver finishes include black or aluminum. End cap finishes include black, aluminum or white. Note: Louver is not compatible with motion sensor or wall



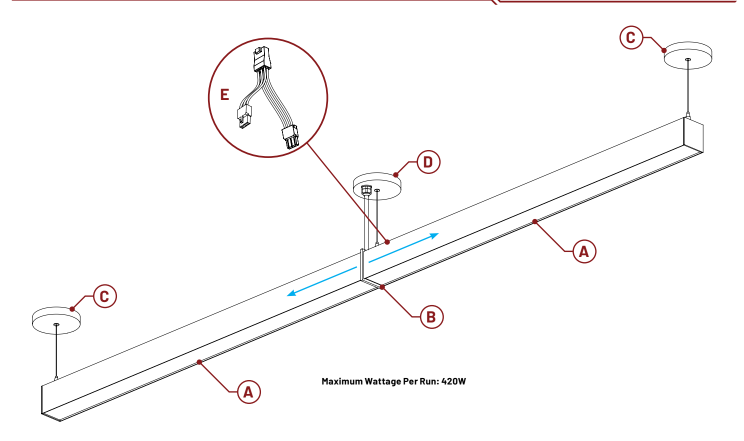
NLUD-LENS/33 33' Continuous Lens (field cuttable) <u>Description</u>: Used when connecting multiple fixtures together. Special order, consult factory.





L-Line LED Indirect/Direct - Linear Multi-Directional Layout

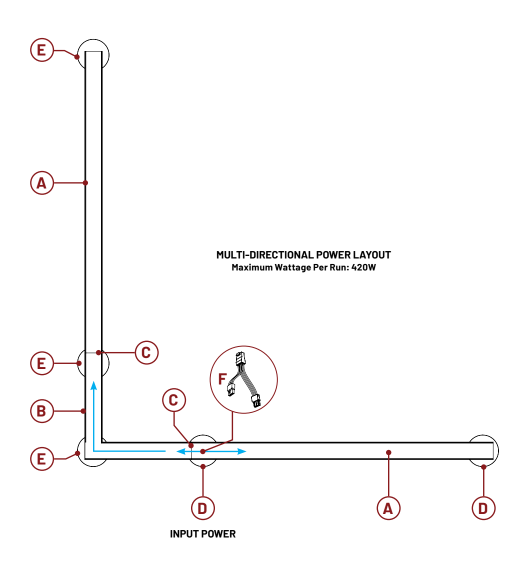
Туре		
Project		
Catalog No.		
Notes		



Part Number Description		Description	Quantity	
	Α	NLUD-2334	2' LED Linear Indirect / Direct	2
	В	NLUD-PMC	Bracket for Daisy Chaining	1
	С	NLUD-CC	Aircraft Mounting Kit	2
Γ	D	NLUD-PCC	Pendant Power & Aircraft Mounting Kit	1
	Ε	NLUD-MDPH	Wire Harness Kit	1

L-Line LED Indirect/Direct - Multi-Directional Layout

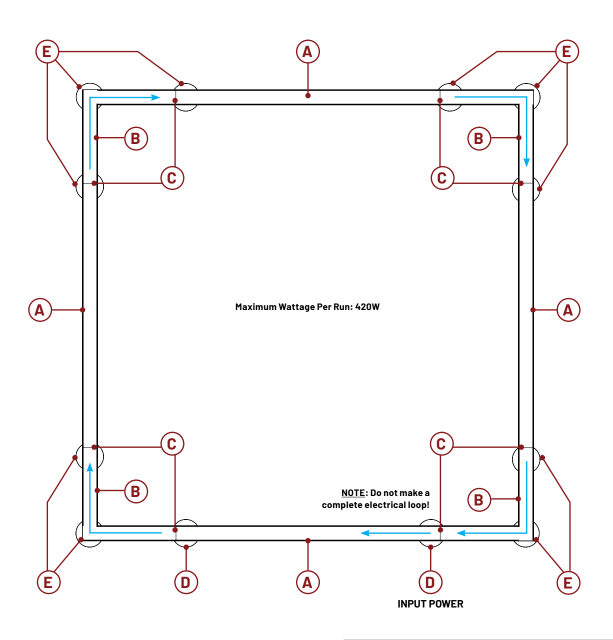
Type
Project
Catalog No.
Notes



	Part Number	Description	Quantity
Α	NLUD-4334	D-4334 4' LED Linear Indirect / Direct 2	
В	NLUD-L334	"L" LED Linear Indirect / Direct	1
С	NLUD-PMC	Bracket for Daisy Chaining	2
D	NLUD-PCC	Pendant Power & Aircraft Mounting Kit 1	
E	NLUD-CC Aircraft Mounting Kit 3		3
F	NLUD-MDPH	Wire Harness Kit	1

L-Line LED Indirect/Direct - Square Linear Direction Layout

Type
Project
Catalog No.
Notes



		Part Number	Description	Quantity
	Α	NLUD-4334	4' LED Linear Indirect / Direct	4
	В	NLUD-L334	"L" LED Linear Indirect / Direct	4
	С	NLUD-PMC	NLUD-PMC Bracket for Daisy Chaining	
	D	NLUD-PCC	ID-PCC Pendant Power & Aircraft Mounting Kit	
Ī	E	NLUD-CC	Aircraft Mounting Kit	10

# **PHOTOMETRICS**

L-Line LED Indirect/Direct - Selectable CCT

Type

Project

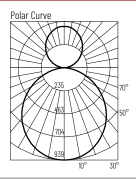
Catalog No.

Notes

# **Test Information**

Test Number: 14137063.02A Part Number: NLUD-2334W Lumens: 3710Im Wattage: 30.1W Efficacy: 123Ipw 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	717	19.3	
0-40	1168	31.5	
0-60	2043	55.1	
0-90	2570	69.3	
90-180	1140	30.7	
0-180	3710	100	

#### Candela Table

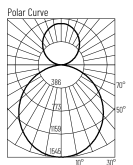
Vertical Angles	Candela
0	933
5	922
15	884
25	813
35	715
45	595

### **CCT Multiplier:**

3000K = x0.937 3500K = x0.9914000K = x1.00

# **Test Information**

Test Number: 14137063.04A
Part Number: NLUD-4334W
Lumens: 6152Im
Wattage: 47.6W
Efficacy: 129Ipw
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	1185	19.3
0-40	1929	31.4
0-60	3376	54.9
0-90	4247	69
90-180	1905	31
0-180	6152	100

#### Candela Table

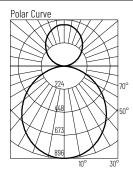
Vertical Angles	Candela
0	1540
5	1536
15	1475
25	1359
35	1197
45	998

### CCT Multiplier:

3000K = x0.937 3500K = x0.9914000K = x1.00

## **Test Information**

Test Number: 14124128.04
Part Number: NLUD-L334W
Lumens: 3544Im
Wattage: 29.4W
Efficacy: 121Ipw
CCT / CRI: 3000K / 80 CRI
Spacing Criteria (0°-180°): 1.26
Spacing Criteria (90°-270°): 1.24



### Zonal Lumen Summary

Zone	Lumens	% Luminaire
0-30	686	19.4
0-40	1116	31.5
0-60	1947	54.9
0-90	2451	69.2
90-180	1093	30.8
0-180	3544	100

### Candela Table

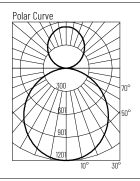
Vertical Angles	Candela
0	894
5	886
15	858
25	792
35	698
45	577

### **CCT Multiplier:**

3000K = x1.00 3500K = x1.057 4000K = x1.067

#### **Test Information**

Test Number: 14124128.05 Part Number: NLUD-T334W Lumens: 4712lm Wattage: 39.7W Efficacy: 1191pw CCT / CRI: 3000K / 80 CRI Spacing Criteria (0°-180°): 1.24 Spacing Criteria (90°-270°): 1.26



### Zonal Lumen Summary

Zone	Lumens	% Luminaire	
0-30	920	19.5	
0-40	1498	31.8	
0-60	2616	55.5	
0-90	3291	69.8	
90-180	1421	30.2	
0-180	4712	100	

### Candela Table

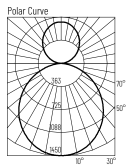
Candela
1198
1189
1142
1052
927
764

# CCT Multiplier:

3000K = x1.00 3500K = x1.0574000K = x1.067

# **Test Information**

Test Number: 14124128.06
Part Number: NLUD-X334W
Lumens: 5650Im
Wattage: 47.4W
Efficacy: 119Ipw
CCT / CRI: 3000K / 80 CRI
Spacing Criteria (0°-180°): 1.26
Spacing Criteria (90°-270°): 1.26



# Zonal Lumen Summary

•		
Zone	Lumens	% Luminaire
0-30	1106	19.6
0-40	1804	31.9
0-60	3156	55.9
0-90	3969	70.2
90-180	1681	29.8
0-180	5650	100

# Candela Table

Vertical Angles	Candela
0	1441
5	1436
15	1380
25	1274
35	1126
45	933

# CCT Multiplier:

3000K = x1.00 3500K = x1.057 4000K = x1.067