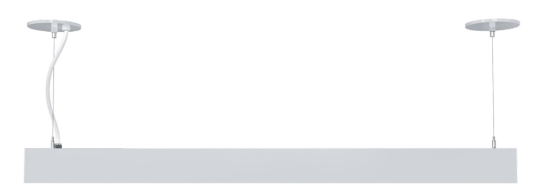
Project:	Туре	Ε	Date:	Notes:	
----------	------	---	-------	--------	--



# LND/LNUD-LED

Linear Direct/Indirect





#### **IDEAL APPLICATIONS**





**Boardrooms** 



Offices



## **DESCRIPTION:**

The LND/LNUD-LED Series are linear direct/indirect architectural fixtures that create a sleek, modern look for commercial spaces. These fixtures are versatile with features such as colour selection, multiple mounting options and connector accessories which facilitate lighting set ups in different shapes and configurations.

#### **FEATURES:**

- · Sleek linear fixtures for direct/indirect lighting.
- Available in 2', 4', 6', 8' lengths
- Fixtures can be connected in straight runs or in different configurations using connector accessories. Examples include Octagon, Square, Rectangle, Cross, T and Y shape.
- The fixtures can be connected in the linear configuration through the bracket by simply removing the end caps and connecting the fixtures together.
- Connectors include LED boards in the downward orientation to provide seamless continued illumination in any pattern.
- The direct lighting from the fixtures have a beam angle distribution of 90 degrees.
- · Ceiling mount is standard, wall mount is factory installed, suspension mount and recessed mount are options sold separately.
- Can do runs of up to 64' with one power supply.
- Fixtures are colour selectable allowing you to choose between 3000K/4000K/5000K at the time of installation.
- 0-10V dimming (5-100%) is standard.
- · TRIAC Dimming is optional.
- Standard finish is white or black, other custom colors are available.
- · Optional factory-installed smart lighting control available: Lutron Athena Wireless smart control allows zone and control changes digitally and wirelessly.

SPECIFICATIONS	LND/LNUD24 -LED20	LND/LNUD48 -LED40	LND/LNUD72 -LED60	LND/LNUD96 -LED80		
Orientation	Down light (LND) or Updown light (LNUD)					
Length	2'	4'	6' 8'			
Watts	20 W	40 W	60 W	80 W		
Lumens (Lm/ft)		LND - 1200 Lm/ft,	, LNUD - 1300 Lm	/ft		
Lumens (LND/ LNUD)	2,420 Lm/ 2,600 Lm	4,801 Lm/ 5,186 Lm	7,293 Lm/ 7,872 Lm	9,733 Lm/ 10,491 Lm		
Efficacy (Lm/W)	121 Lm/W	120.8 Lm/W	121.6 Lm/W	121.7 Lm/W		
Voltage		120 - 277V	*, 120 - 347V			
Colour Temp.	VK	- Colour Selectable	e 3000K/4000K/50	000K		
Finish	White*, Black*, Custom Colour					
Housing Details	Extruded Aluminum					
Mounting	Ceiling/Surface Mount*, Suspension Mount, Wall Mount, Recessed Mount					
THD	15%	7%	1	5%		
PF	0.9	0.95	(	).9		
LED Life (L77)		100,00	00 hours			
Operating Temp.		-30°C t	to +40°C			
CRI		8	84			
Dimming	0-1	0V Dimming (5%-1	00%)*, TRIAC Dim	ming		
Certifications	UL, [	Damp Location, 5	Year Warranty, D	LC 5.1		
Factory Installed Options		ery Backup, Wall N etron Athena Wire				
Options Sold Separately		nsion mount kit, Y ctor, T connector, Y cor				

<sup>\*</sup> Standard Configuration



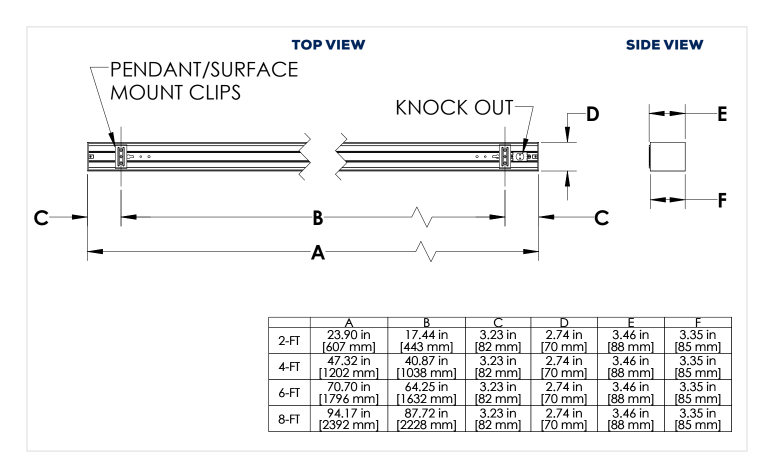


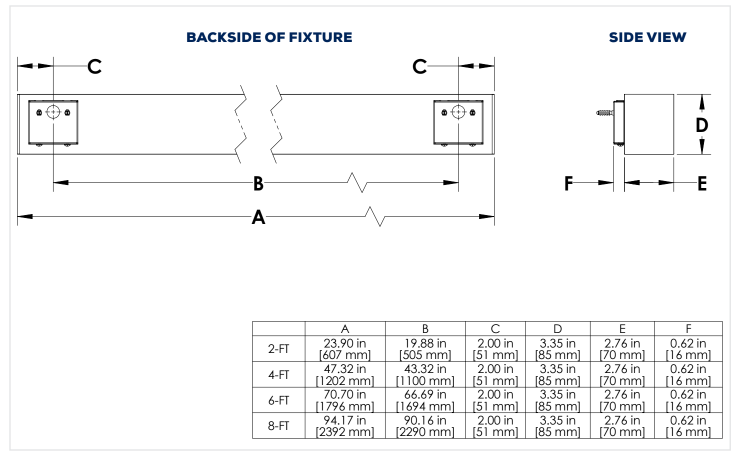






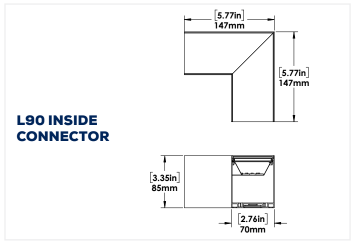
## **DIMENSIONS**

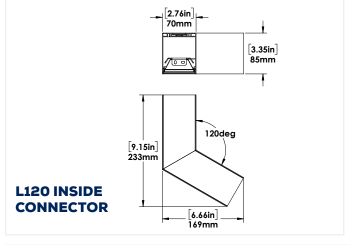


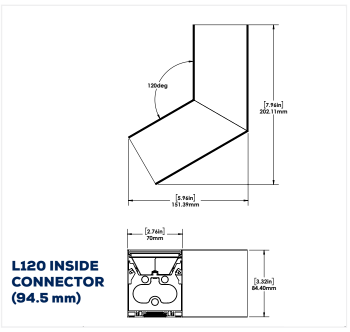


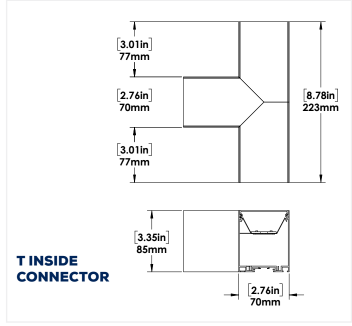


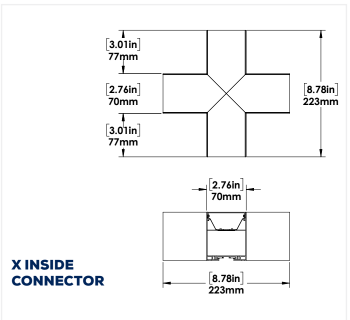
## **ACCESSORIES DIMENSIONS**

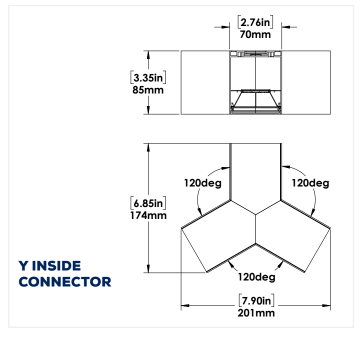






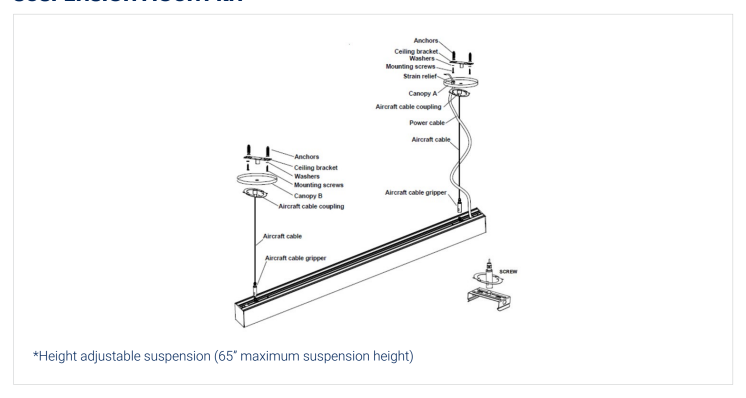




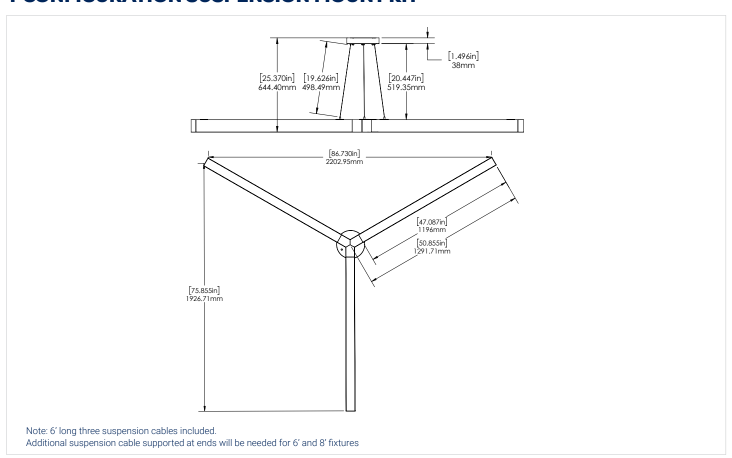




## **SUSPENSION MOUNT KIT**

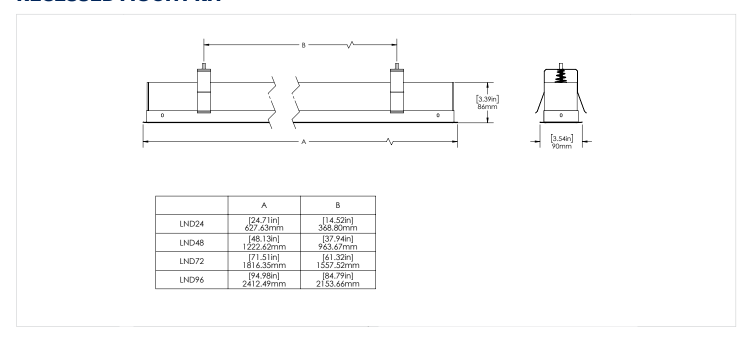


## Y CONFIGURATION SUSPENSION MOUNT KIT





## **RECESSED MOUNT KIT**



	AMPERA	AGE DRAW	/ & SURG	E PROTI	ECTION		
		CUR	RRENT (A)			SURGE PROTE	CTION (kV)
	120V	208V	240V	277V	347V	120-277V	120-347V
LND/LNUD24-LED20	0.18A	0.11A	0.09A	0.08A	0.07A	2.5kV	2kV
LND/LNUD48-LED40	0.35A	0.21A	0.18A	0.16A	0.13A	2kV	
LND/LNUD72-LED60	0.53A	0.31A	0.27A	0.23A	0.19A	2kV	
LND/LNUD96-LED80	0.7A	0.41A	0.35A	0.31A	0.25A	2kV	

WEIGHT (LE	3S)
LND/LNUD24-LED20	3.5
LND/LNUD48-LED40	5.5
LND/LNUD72-LED60	8.5
LND/LNUD96-LED80	10

L	.UMEN MAIN	TENANCE	
	50,000 HRS	75,000 HRS	100,000 HRS
LND/LNUD24-LED20 LND/LNUD48-LED40 LND/LNUD72-LED60 LND/LNUD96-LED80	87.9%	82.3%	77.1%

MAX CONNECTED	IN SERIES
FIXTURE	MAX
LND/LNUD24-LED20	30
LND/LNUD48-LED40	15
LND/LNUD72-LED60	10
LND/LNUD96-LED80	8



	LND SP	ECIFICAT	TIONS				
Model Number	Voltage (V)	Power (W)	Light Output (lm)	Efficacy (lm/W)	THD (%)	PF	CCT (K)
LND24-LED20-B-VK-XXX-DIM	120-277	20	2420	121.0	>15	0.900	3K/4K/5K
LND48-LED40-B-VK-XXX-DIM	120-277	40	4801	120.8	7.0	0.952	3K/4K/5K
LND72-LED60-B-VK-XXX-DIM	120-277	60	7293	121.6	15.0	0.900	3K/4K/5K
LND96-LED80-B-VK-XXX-DIM	120-277	80	9733	121.7	15.0	0.900	3K/4K/5K
LND24-LED20-H-VK-XXX-DIM	120-347	20	2420	121.0	>15	0.900	3K/4K/5K
LND48-LED40-H-VK-XXX-DIM	120-347	40	4799	120.5	7.1	0.939	3K/4K/5K
LND72-LED60-H-VK-XXX-DIM	120-347	60	7331	121.3	7.0	0.939	3K/4K/5K
LND96-LED80-H-VK-XXX-DIM	120-347	80	9767	121.4	7.1	0.939	3K/4K/5K

		LI	NUD SPECI	FICATION	IS				
Model Number	Voltage (V)	Power (W)	Light Output (lm)	Uplight Output* (lm)	Downlight Output* (lm)	Efficacy (lm/W)	THD (%)	PF	CCT (K)
LNUD24-LED20-B-VK-XXX-DIM	120-277	20	2600	650	1950	130.0	>15	0.900	3K/4K/5K
LNUD48-LED40-B-VK-XXX-DIM	120-277	40	5186	1297	3890	130.7	6.8	0.956	3K/4K/5K
LNUD72-LED60-B-VK-XXX-DIM	120-277	60	7872	1968	5904	131.2	15.0	0.900	3K/4K/5K
LNUD96-LED80-B-VK-XXX-DIM	120-277	80	10491	2623	7868	131.1	15.0	0.900	3K/4K/5K
LNUD24-LED20-H-VK-XXX-DIM	120-347	20	2540	635	1905	127.0	>15	0.900	3K/4K/5K
LNUD48-LED40-H-VK-XXX-DIM	120-347	39	5018	1255	3764	127.4	7.5	0.938	3K/4K/5K
LNUD72-LED60-H-VK-XXX-DIM	120-347	60	7661	1915	5746	127.9	8.1	0.939	3K/4K/5K
LNUD96-LED80-H-VK-XXX-DIM	120-347	80	10231	2558	7673	127.8	6.3	0.940	3K/4K/5K

<sup>\*</sup>Estimated calculations based on 25% uplight and 75% downlight lumen output.



## **COLOUR SELECTABLE SWITCH**



# **BATTERY BACK UP DETAILS:**

TECHNICAL SPECIFICATIONS					
Rated Input Voltage	100-347VAC				
Input Current	20-100mA				
Input Power	8W				
Power Factor	0.6 @ 100VAC, 0.5 @347 VAC				
Output Voltage (Emergency Mode)	8W				
Recharge Current	0-200mA				
Recharge Time	24 Hours				
Discharge Time	90 Minutes				
Maximum Case Temperature Tc	70°C				
Ambient Operating Temperature Ta	10-60°C				
Service Life	50,000 Hours				
RFI/EMI	FCC				

<sup>\*</sup>Battery Back Up is factory installed inside housing.

Note: Lumen output with emergency battery backup can be calculated by multiplying battery power output with efficacy of fixture.



# **ORDERING GUIDE:**

			VK					_
Fixture	Wattage	Voltage	Colour Temp.	Paint Finish	Driver	Controls	Mounting	Options
LND24 LND48 LND72 LND96	LED20 LED40 LED60 LED80	B - 120-277V* H - 120-347V	VK - Colour Selectable	WHT - White* BLK - Black* CC - Custom Colour	DIM - 0 -10V Dimming* TRIAC - TRIAC Dimming***	BLANK - No Controls*  AWNR - Lutron Smart Control****  AWNS - Lutron Smart Control w/ Sensor****	BLANK - Ceiling Surface Mount WM - Wall Mount RM - Recessed Mount	BBK8 - 8W Battery Backup**
LNUD48 LNUD72 LNUD96				**Batte addit ***Choo ****Fac XX) or v 12ft mc	ional units in a run ose input voltage A tory installed Lutro vith Daylight and O ounting height). Gat	of fixtures 120V when order n Athena Wireless ocupancy Sensor ( eway and controlle	in White and Black f	A-WN-D01-RF- with maximum

#### ORDERING GUIDE FOR ACCESSORIES

Options Sold Separately Check the items that you wish to order:
083328 - LND VK 120 DEGREE L CONNECTOR WHT - 94.5 MM**
083028 - LND VK 90 DEGREE L CONNECTOR
083029 - LND VK 90 DEGREE T CONNECTOR
083030 - LND VK 90 DEGREE X CONNECTOR
083031 - LND VK 120 DEGREE L CONNECTOR
083032 - LND VK 120 DEGREE Y CONNECTOR
083033 - LND/LNUD 6' WHITE SUSPENSION MOUNT KIT W/ POWER CORD (FOR 120-277V)
083036 - LND/LNUD 6' WHITE SUSPENSION MOUNT KIT W/ POWER CORD (FOR 120-347V)
083264 - LND/LNUD 6' WHITE SUSPENSION MOUNT KIT W/O POWER CORD (FOR 120-347V)*
083267 - LND/LNUD 6' WHITE POWER CORD (FOR 120-347V)
083265 - LND/LNUD 6' BLACK SUSPENSION MOUNT KIT W/O POWER CORD (FOR 120-347V)*
083266 - LND/LNUD 6' BLACK POWER CORD (FOR 120-347V)
083308 -LND/LNUD Y CONFIG SUSPENSION MOUNT KIT (THREE 6' AIRCRAFT CABLE SET)

<sup>\*</sup>Power cord must be ordered separately.