Project:		Type:		Date:		Notes:	
----------	--	-------	--	-------	--	--------	--



# **Linear Architectural**

**FLEXILINE** 



The ultimate solution for highly versatile and adaptable lighting for indoor spaces. FLEXILINE offers unparalleled flexibility by enabling the user to effortlessly switch between direct/indirect light, different CCTs, and lumens. FLEXILINE offers multiple mounting options and unique shape configurations allowing for precise illumination tailored to any environment. Elevate your architectural designs with FLEXILINE and illuminate your vision with endless possibilities.

# **IDEAL APPLICATIONS**

Offices

Boardrooms

Hallways

Receptions

Condos

#### **SPECIFICATIONS**

	FLEX24- LED20A12	FLEX48- LED40A24					
	PERFORMANCE						
		Up to 13	00lm/ft				
Light Output	2700/1900/ 1600 lm	5200/4200/ 3400 lm	8100/5900/ 4600 lm				
	Lumen Selectable						
Efficacy		136 lr	m/W				
ССТ	CCT Se	electable - 30	00K/3500K/	4000K			
Up%-Down% Selection	C	0%-100%, 15%-8	85%, 30%-70	%			
Beam Distribution	120°						
LED Lifetime (L80)	>100,000 Hrs						
CRI		8.	5				

	ELI	ECTRICAL						
Wattage	20/15/12W	40/30/24W	60/45/36W	80/60/48W				
Voltage		120-347V						
<b>Surge Protection</b>	2	2kV as per IEC/EN61000-4-5						
THD	<10%							
Power Factor	>0.99							
Cord	Pre-ins	Pre-installed 6' Power Cable (5x18 AWG)						
Daisy Chain <sup>1</sup>	4A Max (Max. length of 40ft at 120V & 100ft at 347V)							

	FLEX24- LED20A12	FLEX48- LED40A24	FLEX72- LED60A36			
	CON	ISTRUCTION				
Housing Extruded Aluminum						

CONSTRUCTION							
Housing	Extruded Aluminum						
Lens	Fi	Frosted Polycarbonate Lens					
Weight	3.0lbs	4.5lbs	6.2lbs	8.2lbs			

#### **AMBIENT OPERATING TEMPERATURE**

-20°C to 45°C (-4°F to 113°F)

#### MOUNTING

Suspension Mount - 6' power cable & air craft cable (Standard) Suspension Mount for T-grid, Surface mount, Wall mount

# CERTIFICATIONS

cULus Listed for Canada and USA, per UL 1598, CSA C22.2 No. 250.0, DLC Standard & Premium

# **CONTROLS**

0-10V Dimming (Dim to Off)

Note: - All reported values were tested at 120V and 3500K and shown for the highest lumen setting.

Default Setting: Highest wattage/ 4000K/ 100% Downlight

<sup>1</sup> Connectors do not draw additional power, as they share the power supply with the fixture.

#### **CREATE CONFIGURATIONS WITH EASE**















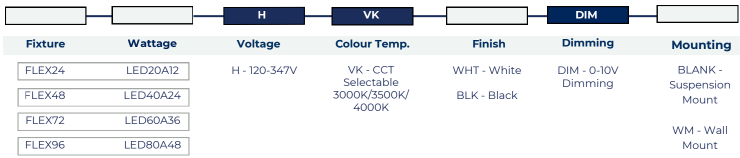








# **ORDERING GUIDE**



	STOCK CODES					
083733	FLEX24-LED20A12-H-VK-WHT-DIM					
083726	FLEX48-LED40A24-H-VK-WHT-DIM					
083727	FLEX72-LED60A36-H-VK-WHT-DIM					
083728	FLEX96-LED80A48-H-VK-WHT-DIM					
083729	FLEX24-LED20A12-H-VK-BLK-DIM					
083730	FLEX48-LED40A24-H-VK-BLK-DIM					
083731	FLEX72-LED60A36-H-VK-BLK-DIM					
083732	FLEX96-LED80A48-H-VK-BLK-DIM					

INCLUDED IN THE BOX							
6FT AIR CRAFT CABLES & SUSPENSION MOUNT HARDWARE							

ACCESSORIES SOLD SEPARATELY						
083734	VK 90 DEGREE L CONNECTOR WHT		083737	VK 90 DEGREE T CONNECTOR WHT	1	
083864	VK 90 DEGREE L CONNECTOR BLK	3	083982	VK 90 DEGREE T CONNECTOR BLK	13	
083735	VK 60 DEGREE L CONNECTOR WHT		083738	VK 90 DEGREE X CONNECTOR WHT		
083985	VK 60 DEGREE L CONNECTOR BLK		083983	VK 90 DEGREE X CONNECTOR BLK		
083736	VK 120 DEGREE L CONNECTOR WHT		083739	VK 120 DEGREE Y CONNECTOR WHT		
083987	VK 120 DEGREE L CONNECTOR BLK	2	083986	VK 120 DEGREE Y CONNECTOR BLK		
083741	VK 1FT STRAIGHT CONNECTOR WHT		083743	CANOPY MOUNTING DISCS & CROSSBAR KIT WHT		
083988	VK 1FT STRAIGHT CONNECTOR BLK		083882	CANOPY MOUNTING DISCS & CROSSBAR KIT BLK		
083744	SURFACE MOUNT KIT WHT	17	083745	JUNCTION BOX COVER WHT		
083883	SURFACE MOUNT KIT BLK	16	083865	JUNCTION BOX COVER BLK		
083742	STRAIGHT FIXTURE CONNECTOR BRACKET (Required for row-mounting fixtures)		084637	40FT SEAMLESS CONTINUOUS LENS ROLL		
083746	T-GRID MOUNTING BRACKET		084638	100FT SEAMLESS CONTINUOUS LENS ROLL		

Note: • Please reach out to our Customer Success team for any inquiries about components needed to create your configurations.

- The lft straight connector can be used in between two fixtures to create custom lengths.
- Connectors have down LED boards only but can be used for both downlight and up-and-downlight configurations.



MAX AMPERAGE DRAW (A)							
	120V	240V	277V	347V			
FLEX24-LED20A12	0.183	0.092	0.079	0.063			
FLEX48-LED40A24	0.367	0.183	0.159	0.127			
FLEX72-LED60A36	0.550	0.275	0.238	0.190			
FLEX96-LED80A48	0.733	0.367	0.318	0.254			

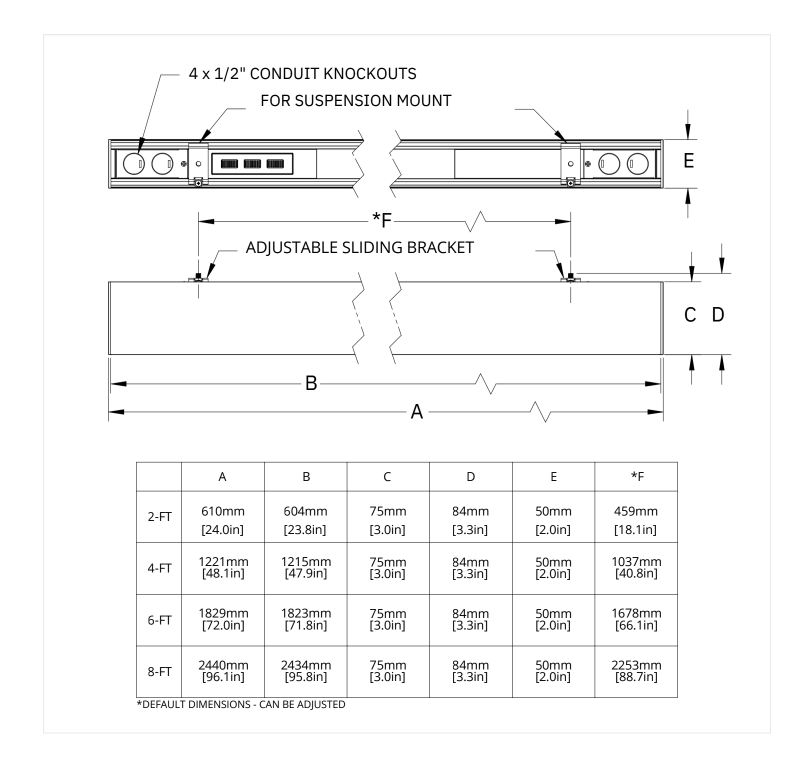
LUMEN MAINTENANCE						
L90	L70					
58,000 Hrs	110,000 Hrs	130,000 Hrs				

**Note**: Life hours are derived from IESNA LM-80 testing report and projected per IESNA TM-21 calculations.

UPLIGHT - DOWNLIGHT LUMENS								
Model	Wattage	0% Uplight - 10	% Uplight - 100% Downlight		15% Uplight - 85% Downlight		30% Uplight - 70% Downlight	
Model	(W)	Uplight (lm)	Downlight (lm)	Uplight (lm)	Downlight (lm)	Uplight (lm)	Downlight (Im)	
	20	0	2700	400	2300	800	1900	
FLEX24-LED20A12	15	0	1900	300	1600	600	1300	
	12	0	1600	200	1400	500	1100	
	40	0	5200	800	4400	1600	3600	
FLEX48-LED40A24	30	0	4200	600	3600	1300	2900	
	24	0	3400	500	2900	1000	2400	
	60	0	8100	1200	6900	2400	5700	
FLEX72-LED60A36	45	0	5900	900	5000	1800	4100	
	36	0	4600	700	3900	1400	3200	
	80	0	10400	1600	8800	3100	7300	
FLEX96-LED80A48	60	0	7900	1200	6700	2400	5500	
	48	0	6100	900	5200	1800	4300	

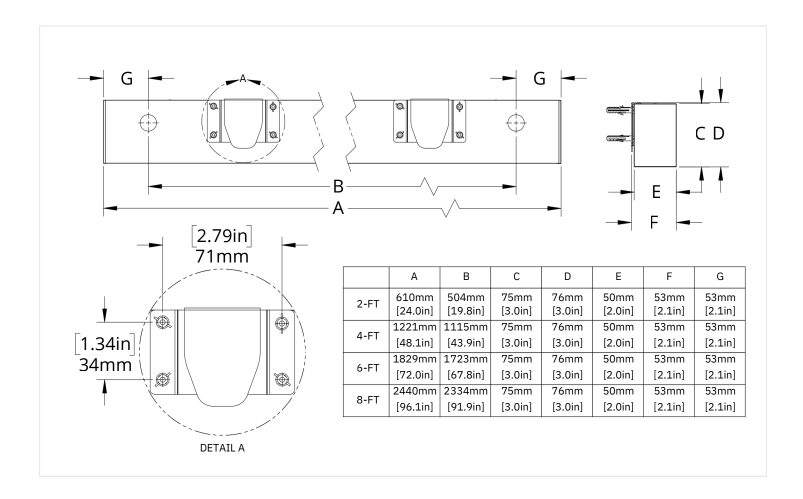


# **DIMENSIONS**



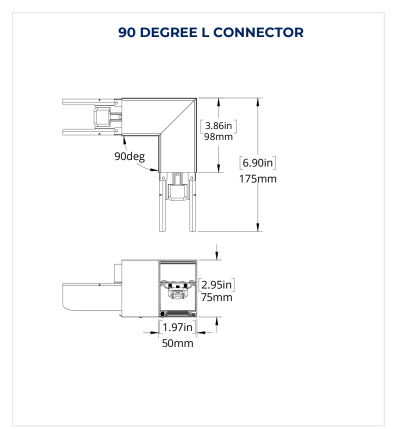


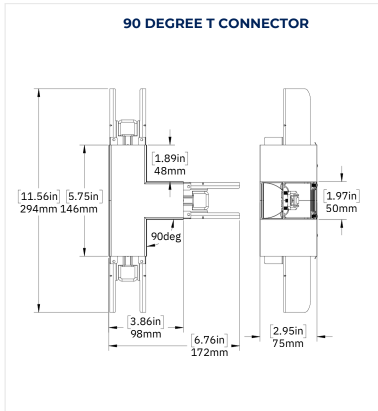
# FLEX-LED WALL-MOUNTED

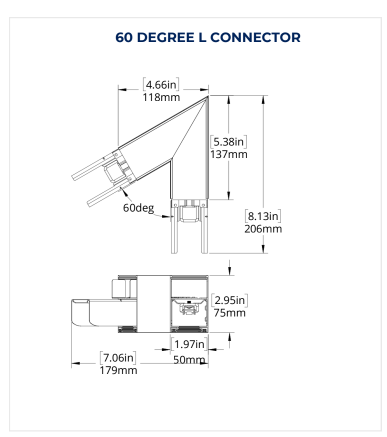


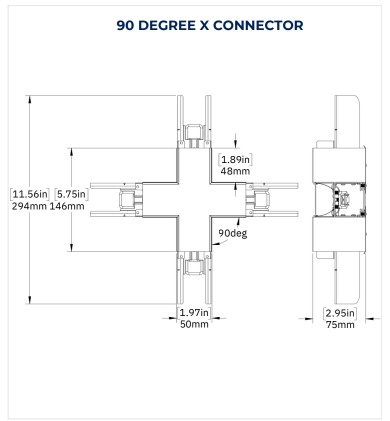


# **ACCESSORIES DIMENSIONS**

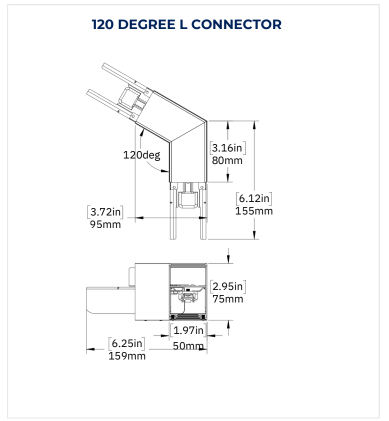


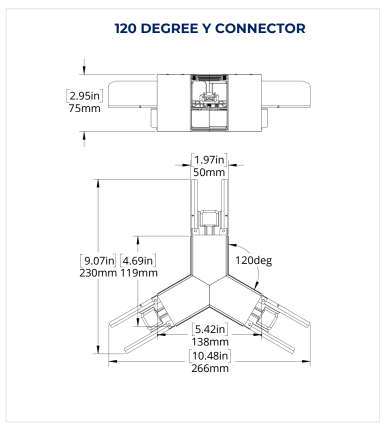


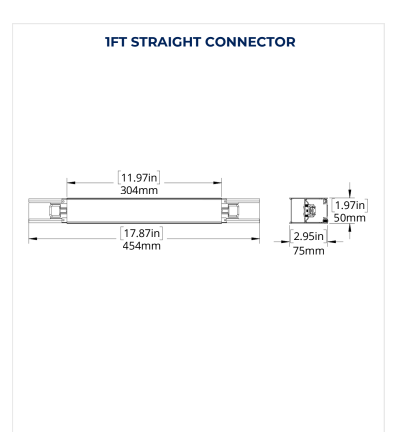


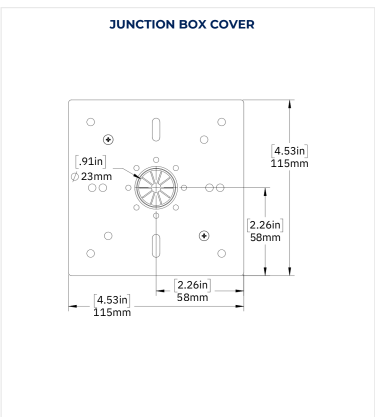














# **PHOTOMETRIC PLOTS**

