

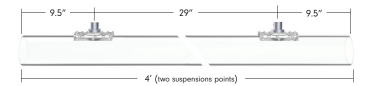


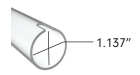


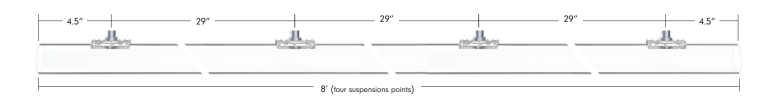
	T. 100 0.
roject:	Ivne·
	1 y D C

- Lighted surface illuminates 360° uniformly without any shadowing
- Multiple lengths with factory attached connection for secure fit
- Available suspension cable or rigid mounting
- High luminous efficiency with LM80 report
- UV Stabilized with food-grade environmental silicone housing (no yellowing or cracking)
- Resistance to saline solutions, acids, alkali, and corrosive gases
- Low Voltage 24V DC

Dimensions









Order Guide

PRODUCT CODE	PROFILE	LED COLOR	LENGTH	VOLTAGE
FLXPNDTH	- LG	-	-	- 24
FLXPNDTH = Flexile Horizontal Pendant	LG = Large	23 = 2300K	048 = 4'	24 = 24V DC
		27 = 2700K	096 = 8'	
		30 = 3000K		
		35 = 3500K		
		40 = 4000K		

Specifications







Output								
Available CCT	2300K	2700K	3000K	3500K	4000K			
Lumens (Im/ft)	300	325	333	N/A	345			
Beam Angle		1	360°	,				
Efficacy (Im/W)	66.6							
CRI	95	95	95	95	95			
Electrical			'	'				
Dimming	TRIAC, ELV, MLV, 0)-10V, DMX						
Input Voltage	24V DC	24V DC						
Power Consumption (W/ft)	4.5	4.5						
Maximum Electrical Run	20'							
Physical	,							
Dimensions (DIA) PC Tube	1.15"							
Dimensions (DIA) Flexile	0.98"							
Material (Flexile)	Silicone							
Material (Tube)	PC							
Storage Temperature	-0°C / -32°F ~ 60	°C / 140°F						
Working Temperature	-20°C / -68°F ~ 5	55°C / 131°F						
Certification and Testing								
Certification	cULus, CE, RoHS,	cULus, CE, RoHS, IK08						
Environment	Dry Locaiton	Dry Locaiton						
Rated Hours (TM80)	70,000 hrs.	70,000 hrs.						
Warranty	3 Years							

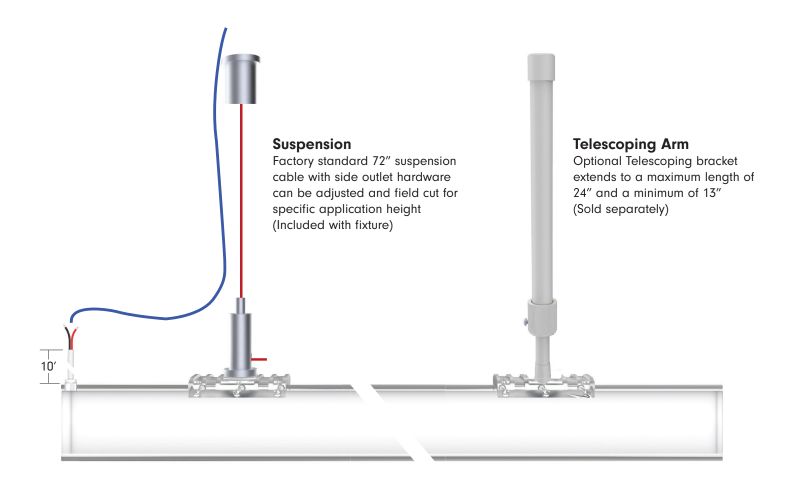


Mounting Options



Mounting Points

Two suspension points are pre-molded onto PC tube for precise weight distribution

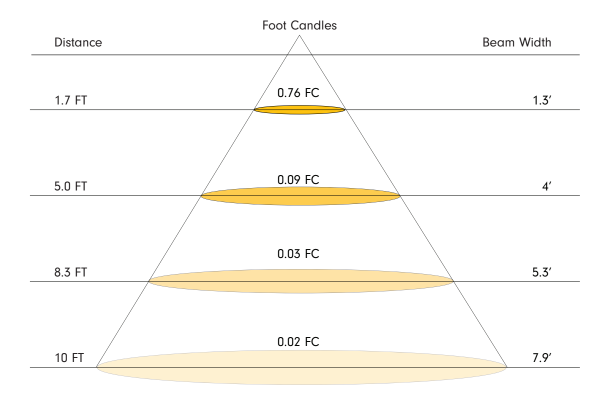


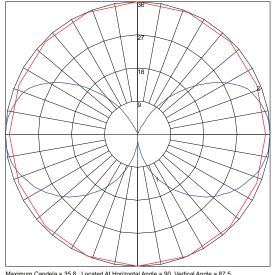
Power Line

A small notch on the end of the PC tube allows for the power lead to rise up and out, producing end-to-end light within the tube length

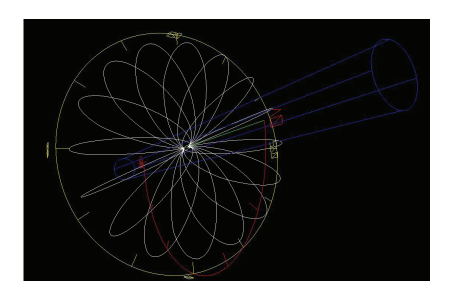
Photometrics

Note: Data is based on 3000K











Replacement Parts & Accessories



FLX-LG-H-X-PNDT X = 4 (46"), 8 (96"') Horizontal pendant clear polycarbonate tube includes two 72" cables and hardware



CNPY-5-XX XX = BK (black), WH (white), NA (natural aluminum) 5" dia. electrical canopy



FLX-LG-TEL-MTBK-2
Telescoping bracket extends to maximum length of 24" and a minimum of 13"

Extra Lead Prep

FLX-XEP

Extra lead wire for extended length. Sold per ft.

Mounting Accessories



CNPY-5-XX XX = BK (black), WH (white), NA (natural aluminum), PA (polished aluminum), BA (satin brass), VB (vintage brass), BB (brushed brass), CO (copper) 5" dia. canopy includes mounting hardware and 72" length cable



CNPYPF-5-XX

XX = BK (black), WH (white),

NA (natural aluminum), PA
(polished aluminum), BA (satin
brass), VB (vintage brass), BB
(brushed brass), CO (copper)

5" dia. electrical canopy with
power feed hole includes mounting
hardware and 72" length cable



CNPY-ST-5-XX XX = BK (black), WH (white), NA (natural aluminum), PA (polished aluminum), BA (satin brass), VB (vintage brass), BB (brushed brass), CO (copper) 5" dia. hang straight canopy includes mounting hardware and 72"

threaded rod



XX = BK (black), WH (white),
NA (natural aluminum), PA (polished
aluminum), BA (satin brass), VB
(vintage brass), BB (brushed brass),
CO (copper)
5" dia. hang straight electrical

canopy with power feed hole includes mounting hardware and 72" threaded rod



TB-XXX XXX = SLV (silver), WH (white) T-Bar Mount includes mounting hardware and 72" length cable



MM-SLV Minus Mount Silver includes mounting hardware and 72" length cable



Power Supplies - Indoor & Outdoor Cont.

INFINITY - MLV / ELV / 0-10V / PWM / TRIAC DIMMING

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MIN LOAD	MAX LOAD	CIRCUIT CAPACITY			
	INF-J-30-1-1.3-24	Indoor / Outdoor	Indoor / Outdoor	Indoor / Outdoor				1	3W	30W	1.3A
	INF-J-60-1-2.5-24					AC 24V DC	1	6W	60W	2.5A	
Infinity Series Class 2 Transformer	INF-J-96-1-4-24				100 - 277V AC		1	9W	96W	4A	
Glass 2 Hallstofffer	INF-J-192-2-4-24							2	2x9W	2x96W	2x4A
	INF-J-288-3-4-24				3	3X9W	3x96W	3x4A			

Power Supplies - Indoor Only

ADUL - NON DIMMING

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLT- AGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY		
ADUL Series Class 2 Transformer	ADUL-120-1-4-24-D	Indoor / Damp	Indoor / Damp				1	96W	4A
	ADUL-240-2-4-24-D			100-277V AC 5% HZ	24V DC	2	2x96W	2x4A	
Class 2 Haristothics	ADUL-320-3-4-24-D		59/60 FIZ		3	3x96W	3x4A		

ADUL - 0-10V DIMMING

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLT- AGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY		
	ADUL-120-1-4-24-DOT	Indoor / Damp	Indoor / Damp				1	96W	4A
ADUL Series	ADUL-240-2-4-24-DOT			100-277V AC 5% HZ	24V DC	2	2x96W	2x4A	
Class 2 Transformer	ADUL-320-3-4-24-DOT		39/60 FIZ		3	3x96W	3x4A		

ADUL - DMX SUB CONTROLLER (Single Address)

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY	
ADUL Series Class 2 Transformer	ADUL-120-1-4-24-DIN	Indoor / Damp				1	96W	4A
	ADUL-240-2-4-24-DIN		100-277V AC 5o/60 Hz	24V DC	2	2x96W	2x4A	
	ADUL-320-3-4-24-DIN				3	3x96W	3x4A	

ADUL - DMX SUB CONTROLLER (Multi Address)

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
ADUL Series	ADUL-240-2-4-24-DIN-2	Indees / Dome	100-277V AC	24V DC	2	2x96W	2x4A
Class 2 Transformer	ADUL-320-3-4-24-DIN-3	Indoor / Damp	5o⁄60 Hz	24V DC	3	3x96W	3x4A