FLEX120

28





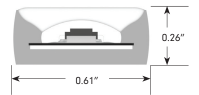


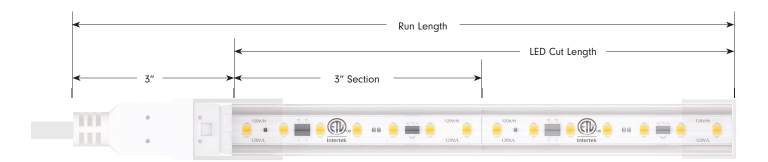


D	ect:	T	
ura	OCT.	ADE.	
FIO	EC. L.	I YPF.	

- Available in multiple CCTs
- Flex120 requires no rectifier
- Line Voltage 100V 120V AC
- Long maximum runs up to 180
- Long-life LEDs 60,000 hours of use
- UV Stabilized for exterior use with silicone housing (no yellowing or cracking)
- IP65 rated
- 3 Year warranty

Dimensions

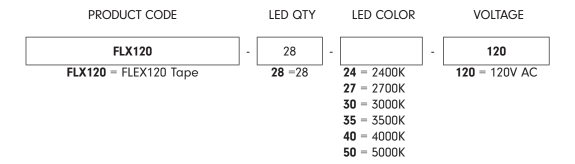






Order Guide

Note: Please specify lit lengths in 3" increments - based on "Section" choice. Power feeds will be factory assembled.

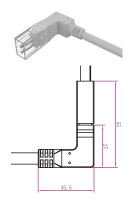


Specifications

Output						
Kelvin Temperature	2400K	2700K	3000K	3500K	4000K	5000K
Lumens/ft	390	430	460	480	500	500
Efficacy (Lm/W)	65	72	77	80	83	83
CRI	90+					
LEDs/ft	28					
Beam Angle	130°					
Electrical						
Input Voltage	110V - 120V					
Power Consumption W/ft	6W					
Physical						
Dimensions	0.61" W x 0.26" H					
Operating Temperature	-40°F (-40°C) ~ +140°F (+60°C)					
Maximum Roll Size	100′					
Maximum Electrical Run	180′					
Section	3"					
Certification and Testing						
Certification	cETLus, RoHS					
IP Rating	IP65					
L70 Rated Life/hrs.	60,000					
Environment	Outdoor					
Warranty	3 years					



Power-Lead, Jumpers & End-Prep



FLX120-LEAD-B-XX XX = 10 (10'), 15 (15'), 20 (20'), 25 (25')
Factory attached bottom feed bare wire power lead

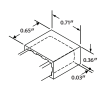


FLX120-LEAD-C-XX XX = 10 (10'), 15 (15'), 20 (20'), 25 (25')
Factory attached straight feed bare wire power lead



FLX120-JUMPER-XX XX = 06 (6"), 12 (12") Factory attached jumper to connect two Flex120 runs





FLX120-EC
Factory attached end cap
Note: Flex120 channel 01 and 02 v

Note: Flex120 channel 01 and 02 will not accommodate the end cap within the channel. See page 9 for additional length beyond the channel to complete the total run measurement.



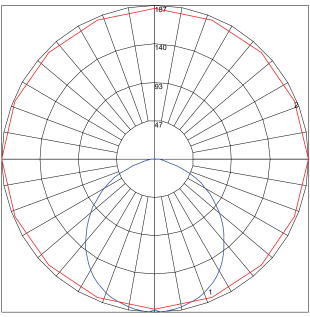
FLX120-L-CONNL connector for 90 degree bend application



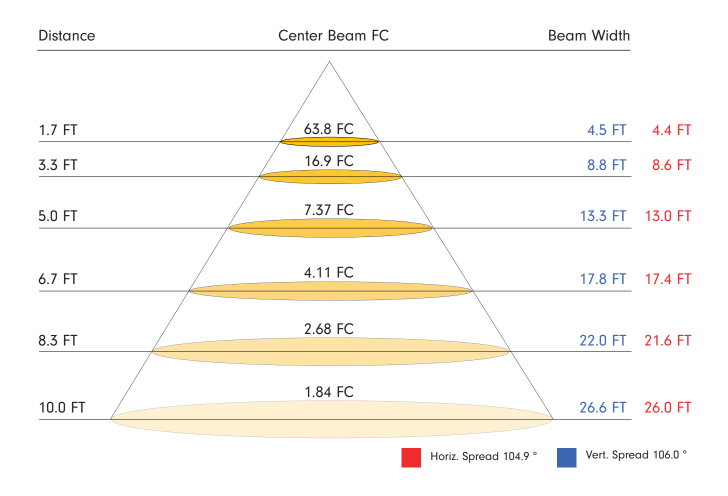
FLX120-JOINRClear joiner for connection of two strips with no light interuption



Photometrics



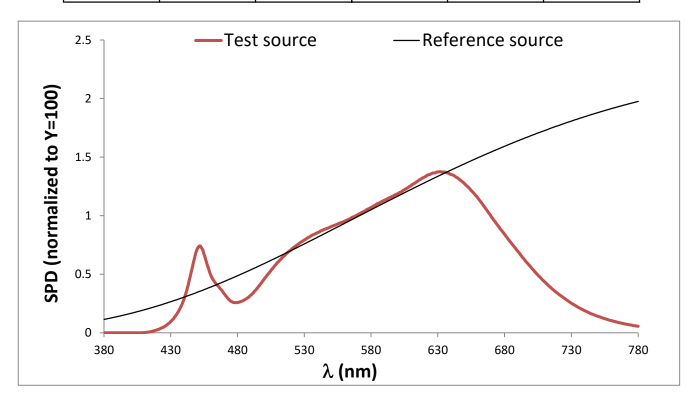
Maximum Candela = 186.9 Located At Horizontal Angle = 0, Vertical Angle = 2.5 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (2.5) (Through Max. Cd.)



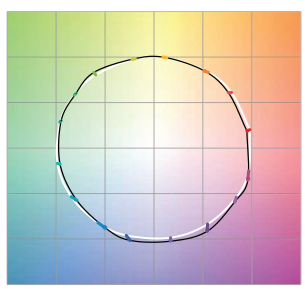


TM-30

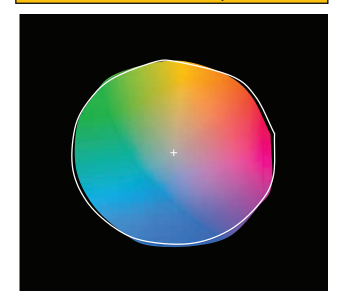
R_{f}	R_{g}	CCT (K)	D _{uv}	u'	v'
91	101	3014	0.0006	0.2499	0.5219



Color Vector Graphic

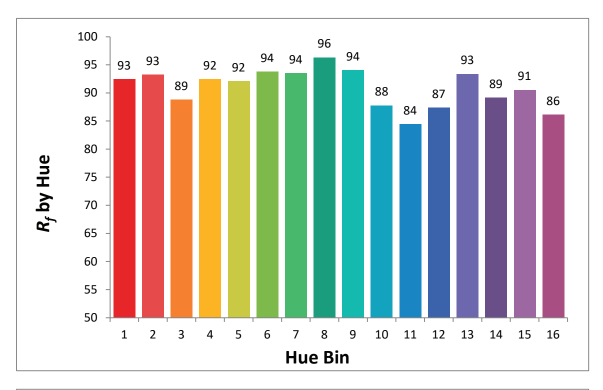


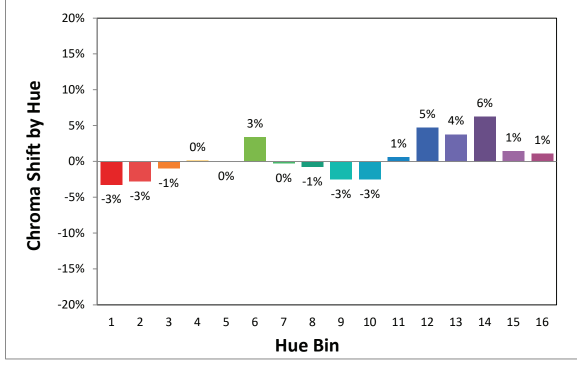
Color Distortion Graphic





TM-30

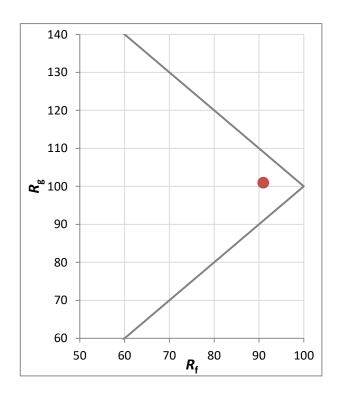






TM-30

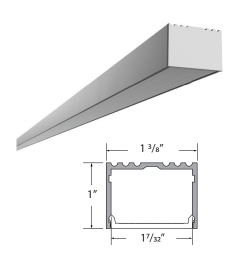
		Graphic Shifts (%)		
Hue Bin	R _f	Chroma	Hue	
1	93	-3%	-1%	
2	93	-3%	2%	
3	89	-1%	5%	
4	92	0%	4%	
5	92	0%	3%	
6	94	3%	0%	
7	94	0%	-2%	
8	96	-1%	-2%	
9	94	-3%	1%	
10	88	-3%	7%	
11	84	1%	10%	
12	87	5% 5%		
13	93	4%	-1%	
14	89	6%	-5%	
15	91	1%	-5%	
16	86	1%	-10%	





Mounting Channel - Closed

ALTON



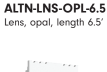
Note: Example of Flex120 in ALTON channel. A dark spot is created at the power lead side due to non-lit connection.



ALTN-CHAN-SLV-6.5 Anodized Aluminum Extrusion, available in 6.5' lengths



ALTN-LNS-DIF-6.5 Lens, diffuser, length 6.5'



ALTN-EC-01 Solid End Cap

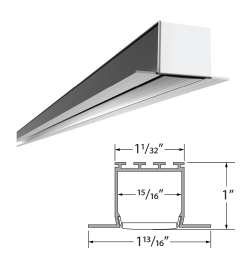




ALTN-EC-02 Power-feed End Сар



NOYES



Note: Example of Flex120 in NOYES channel. Dark spot are created at power lead side due to non-lit connection.



NOYS-CHAN-SLV-6.5 Anodized Aluminum Extrusion. available in 6.5' lengths



NOYS-LNS-DIF-6.5 Lens, diffuser, length 6.5'



NOYS-LNS-OPL-6.5 Lens, opal, length 6.5'



NOYS-EC-01 Solid End Cap



NOYS-EC-02 Power-feed End Cap





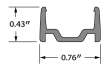
NOYS-SPRING-CLP Clip, Spring, Metal





Mounting Channel - Open

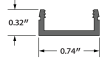
Note: Flex120 channel 01 and 02 will not accommodate the end cap within the channel. See below for additional length beyond the channel to complete the total run measurement.



FLX120-CHAN-01

PVC low-profile channel 6.5' length





FLX120-CHAN-02

Aluminum low-profile channel 6.5' length

Clips

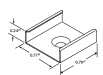




FLX120-CLIP-01

PVC Mounting clip For Flex120 tape Sold Each





FLX120-CLIP-02

Metal Mounting clip For aluminum channel 02 Sold in 4pk