



High-Effiency Linear Asymmetrical LED Light Fixture for Indirect General Illumination

Dry Wall Mounting - Built-In



#### **ELECTRICAL SPECIFICATIONS**

• Input Voltage: 120 - 277 VAC, 50 / 60 Hz

• Input Power: 5 W - 12 W Factory Programmable

• Max. run length: 8 Watts 60 Ft @ 120 VAC

100 Ft @ 208 VAC, 240 VAC, 277 VAC

• Temperature: Startup/Operating: -20°C to +40°C

Storage: -30°C to +60°C

Relative Humidity: 10 - 90% (non-condensing)

Dimming: 10% to 100% via 0 - 10 VDC
 Life: 50,000 hours to L70

#### **OPTICAL SYSTEM**

• LED CRI: Minimum 80; Typical 82 (90+ available)

• Efficacy: 96.5 lm / Watt

 High quality LEDs and strict binning controls insure color consistency and long-lasting performance.

· Individually serialized units provide photometric traceability.

· 2-Step MacAdam Ellipse

· Individually serialized units for photometric traceability.







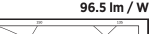


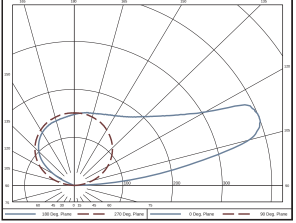
## **MECHANICAL/INSTALLATION**

- Plug-and-play design allows for any combination of 1, 1.5 and 4 foot modules to be installed for up to 100' from a single power feed.
- Luminaires can be installed in a variety of configurations: linearly, around corners, or in curved installations. Both inside and outside Corner Units are available for continuous light. Lit, striation-free corners.
- Prefabricated cove mounting channel reduces installation time and cost, while keeping the small form factor.
- Easily connects to the building's power source (100 277 VAC, 50 / 60 Hz) via entry cable provided.
- Check out compose ACT and compose WALL mounting systems also available.

#### **POLAR PLOT**

120° Beam Angle





## **3000K LUMEN DATA**

System Watts/Ft	Delivered Lumens/Ft				
	82 CRI	92 CRI			
5	483	386			
6	579	463			
7	676	540			
8	772	618			
9	869	695			
10	965	772			
11	1062	849			
12	1158	926			

Output Factors					
CCT Multipli					
2000K	0.75				
2700K	0.96				
3000K	1				
3500K	1.03				
4000K	1.05				

Other CCTs available.

LED Color Consistency within 2-Step MacAdam Ellipse

PART	NUME	BER B	UILI	DER

SER	IES	МО	UNTING	STY	/LE	LED CCT		POWER	
СР	Compose	С	Cove	F	Flat Front	22K	2200 K	05W	5 Watts
				K	Knife Edge	27K	2700 K	06W	6 Watts
						30K	3000 K	07W	7 Watts
						35K	3500 K	08W	8 Watts
						40K	4000 K	09W	9 Watts
								10W	10 Watts
								11W	11 Watts
								12W	12 Watts

<b>LENGTH</b> Straight runs
FT
Specify total length in feet.
00

- OR -

CORNER TYPE				
CI	Inside			

co Outside

ACCESSORIES					
CABLES					
<b>CP-PE-120IN</b> Power Entry, 120"					
END CAPS					
CPC-F-END	Flat Front				
CPC-K-END	Knife Edge				

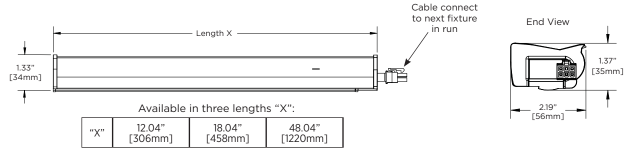




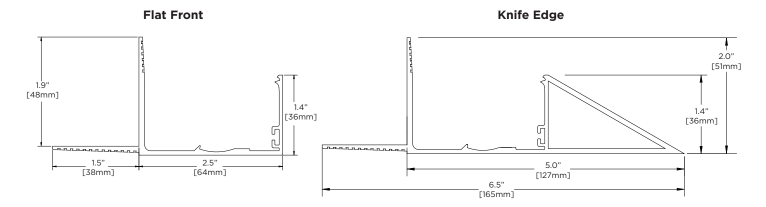
High-Effiency Linear Asymmetrical LED Light Fixture for Indirect General Illumination

**Dry Wall Mounting - Built-In** 

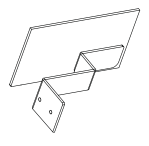
## **COVE CARTRIDGE DIMENSIONS**



### **PROFILE OPTIONS**

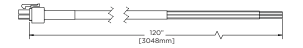


**End Caps** are available for each profile type. **Flat Front** shown below.



## **CABLE OPTIONS**

Power Entry Cable CP-PE-120IN (includes plastic end cap)



Wire Colors
BLACK - Line
WHITE - Neutral
GREEN - Ground
GRAY - Dimming (-)
VIOLET - Dimming (+)

NOTE: When unpacking the Power Entry Cable, set aside the black plastic cap. This cap will be needed cap to end of the run.

Product information is subject to change without notice. All brand names and product names are trademarks of i2Systems.

© 2016 i2Systems. All Rights Reserved.

TYPE:		



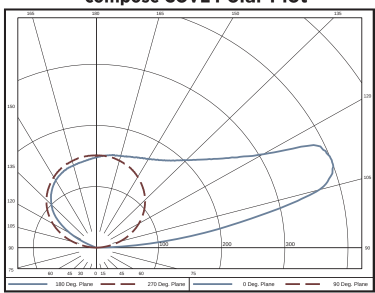
High-Effiency Linear Asymmetrical LED Light Fixture for Indirect General Illumination **Dry Wall Mounting - Built-In** 

### **PHOTOMETRICS**

## compose COVE 3000K. 1ft. 8W

Integrating Sphere						
699 Lumens						
96.5 lm/W						
2905 K						
82.8						
at 120 VAC						
24.5 °C						
120.0 VAC						
0.06300 A						
7.250 W						
0.956						
60 Hz						
20.0%						

# compose COVE Polar Plot



# **Zonal Lumen Summary**

Zone	Lumens	% of Luminaire	Zone	Lumens	% of Luminaire	Zone	Lumens	% of Luminaire
0-5	0	0.0%	60-65	0.01	0.0%	120-125	57.59	8.40%
5-10	0	0.0%	65-70	0.04	0.0%	125-130	54.90	8.0%
10-15	0	0.0%	70-75	0.09	0.0%	130-135	52.08	7.6%
15-20	0	0.0%	75-80	0.17	0.0%	135-140	48.83	7.2%
20-25	0	0.0%	80-85	0.27	0.0%	140-145	45.07	6.6%
25-30	0	0.0%	85-90	0.41	0.1%	145-150	40.72	6.0%
30-35	0	0.0%	90-95	5.68	0.8%	150-155	35.77	5.2%
35-40	0	0.0%	95-100	24.81	3.6%	155-160	30.18	4.4%
40-45	0	0.0%	100-105	46.16	6.8%	160-165	24.01	3.5%
45-50	0	0.0%	105-110	58.37	8.5%	165-170	17.47	2.6%
50-55	0	0.0%	110-115	63.81	9.3%	170-175	10.62	1.6%
55-60	0.00	0.0%	115-120	62.05	9.1%	175-180	3.56	0.5%

## **CERTIFICATIONS**

UL (US & Canada) FCC RoHS Made in the USA









