## **OVERVIEW / SPECIFICATION**



EcoSpec® Linear INT Warm Cove - is designed with a slim profile and integral brackets with 180° vertical rotation adjustability. Warm Cove Series color temperatures of 2300K and 2500K are created using an integral warming lens and are ideal for those spaces where a soft glow and warm atmosphere is desired. Ideal for intimate spaces where a warm color will complement the environment such as hospitality, residential and architectural. Patent-pending dimming technology dims down to 0% output power.

#### Features:

- Economical
- Simple Installation
- In-line Connection
- High Efficacy
- Integral Driver / AC Power
- Dimmable: ELV (RP), 0-10V
- Dimming at 120V, 220V, and 277V
- Dimming down to 0%
- Long Life (L70)

PERFORMANCE	CCT (K)	Optic	Lumen Out	put	Efficacy (Im/W)		
ADDITIONAL INFORMATION ON NEXT PAGE			12"	48"			
	2300K	120°x120°	125 lm/LF	500 lm	47.8lm/W		
	2500K	120°x120°	160 lm/LF	640 lm	68.1lm/W		
					* Performance data is from LM-79 and LM-63 testing at typical power input		
	Color Rendering Index	70+					
	Color Consistency	2 Step Mac	Adam Ellipse				
	Lumen Depreciation / Rated Life	L70 >60,00	0 hours @ 25°	C*			
		* Calculations fo	r LED fixtures are ba	ased on measurem	nents that comply with IES LM-80 testing procedures and IES TM-21 Calculator.		
ELECTRICAL	Power Consumption	2.6W/LF Ty	oical (The Typic	cal input powe	er range allows for a +/-10% variation of all components)		
		3W/LF Max	imum (All fixtui	res are labelle	ed with Maximum wattage)		
	Max Fixture Run Length	140' (40m)	@120VAC; 280	0' (80m) @22	20VAC; 200' (60m) @277VAC		
	Power Factor	0.90					
	Operating Voltage	100-120VA	100-120VAC, 220-240VAC, 277VAC, 50/60 Hz (all voltages)				
	Driver	Integral to F	Integral to Fixture; De-rated Power and Synchronous Start-up at Full Brightness				
	Startup Temperature	-4°F to 122°	-4°F to 122°F (-20°C to 50°C)				
	Operating Temperature	-4°F to 122°	°F (-20°C to 50	)°C)			
	Storage Temperature	-40°F to 176	6°F (-40°C to 8	80°C)			
CONTROL	Dimming	100-120VA	C ELV type, Re	everse Phase	, Trailing Edge		
		220-240VA	C ELV type, Re	everse Phase	, Trailing Edge		
		277VAC EL	V type, Revers	se Phase, Tra	iling Edge		
		120VAC / 2	77VAC, 0-10V	with Linear D	Dimming Control Module (LDCM)		
PHYSICAL	Dimensions	W 2.0" x H	1.4" x L 12"/48'	"; (52mm x 35	5.7mm x 304mm/1,219mm)		
	Housing / Lens	Extruded Al	uminium; Clea	r Polycarbona	ate; Stainless Steel Fasteners		
		Plastic End	caps with Plast	tic/Rubber Ov	vermold for Cable Assembly		
	Weight	0.496 lbs. /	0.22 5 kg (1ft),	1.61lbs. / 0.7	73kg (4ft)		
	Connectors	Integral Mal	Integral Male/ Female 3 Pin Connectors on Pigtail Cable Assembly, IP40 Rated				
	Environment	Indoor; CE	Indoor; CE Certified IP40 / ETL Certified for Dry/Damp Locations				
	Beam Angle	Clear Lens:	120°x 120°, F	rosted Lens A	Accessory Available		
	Mounting Options:	Integral Adj	ustable 180° R	otation Brack	rets		
FIXTURE RATING &	CE, ENEC, C-Tick Certified, CCC	(T)					
CERTIFICATIONS	ETL Certified	.(€IŬ).	CEDUS CE COS CONTROLES				
	RoHS Compliant	C LISTED US	COMPLIANT				
		Intertek					
LIMITED WARRANTY	5 Years						

EcoSense THD/Inrush Current Information: Please contact an EcoSense Lighting sales representative

EcoSense Lighting Inc. 915 Wilshire Boulevard Suite 2175

Suite 2175 Los Angeles, CA 90017 Phone 310-496-6255 Fax 310-496-6256 Toll Free 855-632-6736 855-6-ECOSEN Specifications subject to change without notice. Visit EcoSenseLighting.com for the most current specifications.

2014 All rights reserved.

EcoSense, the EcoSense logo, and EcoSpec are registered trademark of EcoSense Lighting Inc.

SPEC-LCIL Warm Cove-20140129-V1

**ECOSENSELIGHTING.COM** 

## **ORDERING**

Choose the option that best suits your needs and write its corresponding code on the appropriate line to form the product code

LCIS / LCIL	-		-		-		-	120
MODEL		LENGTH	(	COLOR		VOLTAGE		OPTIC
LCIS#		<b>12</b> - 12"	2	<b>23</b> - 2300K		<b>120</b> - 100-120VAC		<b>120</b> - 120° x 120°
LCIL		48 - 48"	2	<b>25</b> - 2500K		<b>220</b> - 220-240VAC		
			2	<b>27</b> - 2700K##		<b>277</b> - 277VAC**		
			3	<b>30</b> - 3000K##				
		U_	3	<b>35</b> - 3500K##				
			4	<b>40</b> - 4000K##				
EXAMPLE:	LCIS	6 - 12 - 23 - 120 - 1	20 (	*Linear Cove Int	eri	or <b>S</b> tandard Power Warm	С	ove)
	LCII	L - 12 - 23 - 120 - 1	20 (	*Linear Cove Int	eri	or <b>Low</b> Power Warm Cov	ve)	
	# See	Linear INT Standard Powe	r Warm	Cove Spec Sheet for mor	e de	etails		
	## Se	e Linear INT Standard Pow	er / Lov	w Power Spec Sheet for m	ore	details		

Wiring Options							
*INT Leader Cable, 3 Pin, 10ft, 110V	INT3P-A-LDR-120-10	INT Leader Cable, 3 Pin, 10ft, 220V	INT3P-A-LDR-220-10				
INT Jumper Cable, 3 Pin, 5ft, 110V	INT3P-A-JMP-120-05	INT Jumper Cable, 3 Pin, 5ft, 220V	INT3P-A-JMP-220-05				
INT Jumper Cable, 3 Pin, 1ft, 110V	INT3P-A-JMP-120-01	INT Jumper Cable, 3 Pin, 1ft, 220V	INT3P-A-JMP-220-01				
INT Jumper Cable, 3 Pin, 4in, 110V	INT3P-A-JMP-120-4	INT Jumper Cable, 3 Pin, 4in, 220V	INT3P-A-JMP-220-4				
* One (1) Terminator included standard with each leader cable.							
One Leader Cable is required per circuit / fixture run. Leader cable has bare leads one end, female connector opposite end. Leader / Jumper cables are not rated for plenum applications.							
**The 120VAC cables are also rated for 277VAC use.							

Control Options	
100-120VAC / 277VAC Linear Dimming Control Module 0-10V	LDCM-120-277-010V-GR
100-120VAC / 277VAC Linear Dimming Control Module 0-10V - Plenum Rated	LDCM-PL-120-277-010V-GR
Mounting Ontions	

Mounting Options		
Integral, 180° Adjustable Brackets		Factory installed with 2 (two) per product length, non-removable
Frosted Lens Option		
Frosted Lens, Linear INT, 12in	LCI-A-FRLS-12	Snap-on lens before or after mounting fixture.

LCI-A-FRLS-48

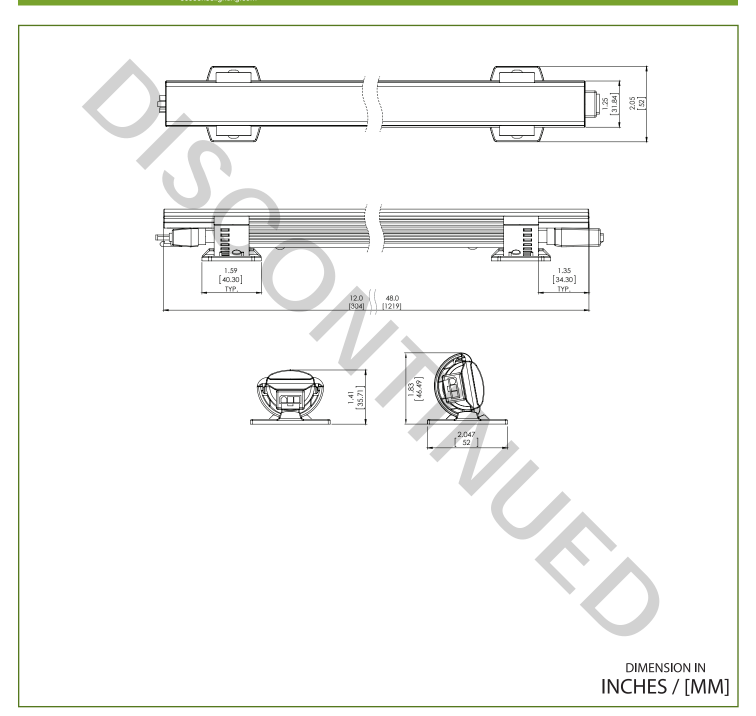
Frosted Lens, Linear INT, 48in

855-6-ECOSEN

Snap-on lens before or after mounting fixture.

## **DIMENSIONS**

For complete dimensions and submittal drawings, please visit: ecosenselighting.com



EcoSense Lighting Inc. 915 Wilshire Boulevard Suite 2175

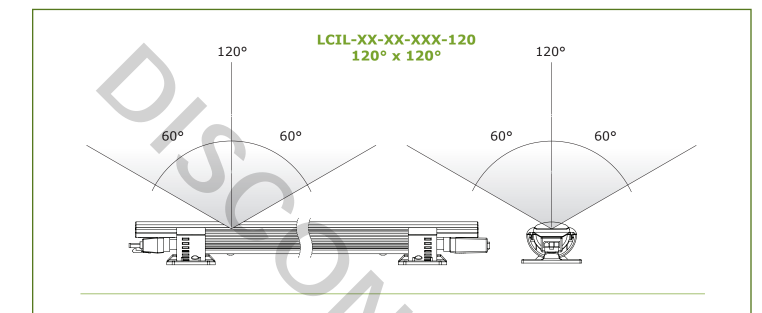
Suite 2175 Los Angeles, CA 90017 Phone 310-496-6255 Fax 310-496-6256 Toll Free 855-632-6736 855-6-ECOSEN Specifications subject to change without notice. Visit EcoSenseLighting.com for the most current specifications.

2014 All rights reserved.

EcoSense, the EcoSense logo, and EcoSpec are registered trademark of EcoSense Lighting Inc.

SPEC-LCIL Warm Cove-20140129-V1

# **DISTRIBUTIONS**

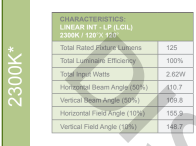


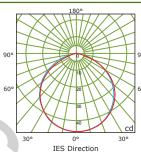
855-6-ECOSEN

## PHOTOMETRY CHARACTERISTICS

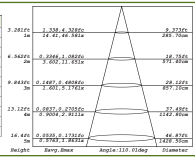
For complete library of IES files, please visit: ecosenselighting.com

120°x 120°

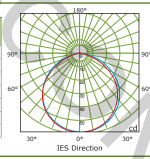




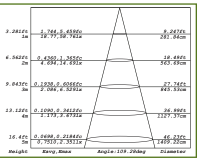
		0	22.5	45	67.5	90
	0	47	47	47	46	47
	5	45	45	45	45	45
) 0	15	45	45	45	45	45
	25	42	42	42	42	42
	35	37	37	38	38	38
	45	31	31	32	32	32
)°	55	23	24	24	24	25
	65	15	15	15	15	15
	75	6	6	5	5	5
	85	1	0	0	0	0
	90	0	0	0	0	0



	CHARACTERISTICS: LINEAR INT - LP (LCIL) 2300K / 120°X 120°	
2300K*	Total Rated Fixture Lumens	160
	Total Luminaire Efficiency	100%
	Total Input Watts	2.35W
	Horizontal Beam Angle (50%)	109.3
	Vertical Beam Angle (50%)	113.7
	Horizontal Field Angle (10%)	150
	Vertical Field Angle (10%)	154



	0	22.5	45	67.5	90
0	59	59	59	59	59
5	59	59	59	59	59
15	57	57	57	57	57
25	53	53	54	54	54
35	47	48	48	49	49
45	40	41	42	42	42
55	30	31	32	33	33
65	18	19	21	22	22
75	7	8	8	10	11
85	1	1	1	1	2
90	0	0	0	0	0



Photometrics by an independant lab in accordance with current IES published Procedures. 

\*Lumen measurements comply with IES LM-79-08.

IES data is available at www.ecosenselighting.com