

CUSTOMER NAME _		
PROJECT NAME		
DATE	TYPE	
CATALOG NUMBER		

ECLP Series

LED Canopy Light

The Evolve® Canopy LED Petro (ECLP) offers energy efficiency and quality of light in a sleek low-profile look and style that is suitable for wet location, ideal for Gas Station Applications.

Construction

Housing:
Aluminum die cast enclosure. Integral heat sink for maximum heat transfer

Lens: Impact resistant tempered glass

Corrosion resistant polyester powder paint, minimum 2.0 mil thickness

Paint: Standard = Black, Dark Bronze, Gray, White (RAL & custom colors available)

Optional = Coastal Finish

Weight: 12.6 lbs (5.67 kg)

Optical System

 Lumens:
 3,700 to 13,400

 Distribution:
 Symmetric Medium

 Efficacy:
 119 - 141 LPW

 CCT:
 3000K, 4000K, 5000K

 CRI:
 ≥70

Electrical

Input Voltage: 120-277V & 347-480V (C5&D5 only)

Input Frequency: 50/60Hz

Power Factor: ≥ 90% at rated watts

Total Harmonic Distortion: ≤ 20% at rated watts

Controls

Dimming: Standard - 0-10V

Sensors: Photo Electric Sensors (PE) available,
Daintree Compatible

Lumen Maintenance

Projected Lxx per IES TM-21-11 at 25°C

LUMEN CODES	LXX(10K) @ HOURS						
LUMEN CODES	25,000 HR	50,000 HR	60,000 T5				
T5	L96	L92	L91				
A5	L95	L93	L92				
B5	L95	L93	L92				
C5	L95	L93	L92				
D5	L92	L88	L86				

Note: Projected LXX based on LM80 (= 10,000 hour testing). Accepted Industry tolerances apply to initial luminous flux and lumen maintenance measurements.

Luminaire Ambient Temperature Factor

AMBIENT TEMP (°C)	INITIAL FLUX FACTOR	AMBIENT TEMP (°C)	INITIAL FLUX FACTOR
10	1.02	30	0.99
20	1.01	40	0.96
25	1.00	50	0.97

Ratings

Operating
Temperature:

Vibration*: 1.5G per Per ANSI C136.31-2010

LM-79: Testing in accordance with IESNA Standards

Warranty

5 Year (Standard)













Not all product variations listed on this page are DLC qualified. Visit www. designlights.org/search to confirm qualifications.





CUSTOMER NAME	
PROJECT NAME	
DATE	TYPE
CATALOG NUMBER	

Ordering Information

ECLP 01 SM **SM**

PROD. ID	GEN	VOLTAGE	OPTIC CODE	DISTRIBUTION ³	CRI	ССТ	DIMMING	CONTROLS	MOUNTING	COLOR	OPTIONS
E = Evolve	01	0 = 120-277V	T5 = 3700 lm	SM = Symmetric Medium	7 = 70	30 = 3000K	1 = None Only Controls '1' available	1 = None	SM = Surface Mount	BLCK = Black	Y = Coastal Finish ⁵
C = Canopy		H = 347-480V ²	A5 = 5400 lm			40 = 4000K	A = Wired to Control	A = Motion Sensor IR Program ^{3,4}		DKBZ = Dark Bronze	
LP = Petro		D = 347V1	B5 = 7100 lm			50 = 5000K	D = External Wired 0-10V/Leads Only Controls '1' available	B = Daintree Motion Sensor ^{3, 4}		GRAY = Gray	
			C5 = 10000 lm							WHTE = White	
			D5 = 13400 lm								

¹ Optic code A5 & B5 only 347V available

LED.com

OPTIC	DIST	TYPIC	AL INITIAL L	UMENS		. SYSTEM TAGE	3000К		3000K IES FILE NUMBER 3000K		3000К	
CODE	CODE	3000K	4000K	5000K	120- 277V	347- 480V	120-277V	347-480V	120-277V	347-480V	120-277V	347-480V
T5	SM	3600	3700	3700	29	N/A	ECLP01_ T5SM730_120- 277V		ECLP01_ T5SM740_120- 277V		ECLP01_ T5SM750_120- 277V	
A5	SM	5200	5400	5400	39	43	ECLP01_ A5SM730_120- 277V	ECLP01_ A5SM730_347V	ECLP01_ A5SM740_120- 277V	ECLP01_ A5SM740_347V	ECLP01_ A5SM750_120- 277V	ECLP01_ A5SM750_347V
B5	SM	6900	7100	7100	54	58	ECLP01_ B5SM730_120- 277V	ECLP01_ B5SM730_347V	ECLP01_ B5SM740_120- 277V	ECLP01_ B5SM740_347V	ECLP01_ B5SM750_120- 277V	ECLP01_ B5SM750_347V
C5	SM	9700	10000	10000	71	71	ECLP01_C5SM730_		ECLP01_0	C5SM740_	ECLP01_0	C5SM750_
D5	SM	13000	13400	13400	101	101	ECLP01_D5SM	1730_ ECLP01_	ECLP01_0	D5SM740_	ECLP01_0	D5SM750_

For additional information on ECLP files, please refer to LED.com



without notice. All values are design or typical values when measured under laboratory conditions.

² Only available in C5 or D5 Optics

 $^{^{\}rm 3}\,$ Not Available for optical code C5 or D5 with 347-480V

⁴ Requires Dimming Option A

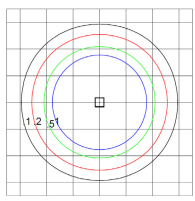
⁵ Recommended for installations within 750 feet from coast. Lead time varies, check with factory.



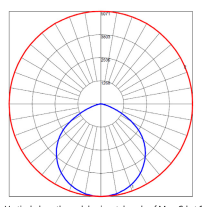
CUSTOMER NAME		
PROJECT NAME		
DATE	TYPE	
CATALOG NUMBER		

ECLP Symmetric Medium

13,400 Lumens 5000K ECLP01_D5SM750_



Grid Distance in Units of Mounting Height at 15' Initial Footcandle Values at Grade



Vertical plane through horizontal angle of Max. Cd at 90°
 Horizontal cone through vertical angle of Max. Cd at 1°



CUSTOMER NAME		
PROJECT NAME		
DATE	TYPE	
CATALOG NUMBER		

A MOTION SENSING OPTION-WATTSTOPPER: SENSOR FSP-211, LENS FSP-L2

Reccommend
Mounting Height: 8-25'

Coverage Radius: 15-20' (4.6-6.1 m)

Laterial Coverage: 360°

Default Settings:
Output: Occupied - 100%/Unoccupied - 50%

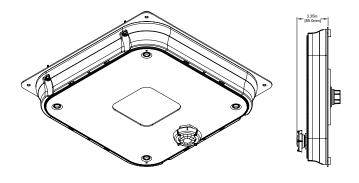
PE Sensor: Enabled

Ramp/Fade: 5 Minutes/5 Minutes

Adds: < 1W to fixture power rating

Field: Requires Daintree Enterprise and wide

area control (WAC)



B MOTION SENSING OPTION - DAINTREE: WHS100-BM

Reccommend

Mounting Height: 8-25'

Coverage Radius: 15-20' (4.6-6.1 m)

Laterial Coverage: 360°

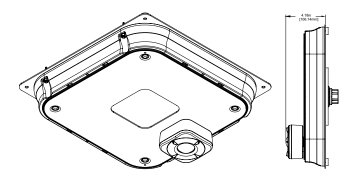
Default Settings:

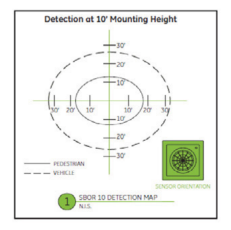
Output: Occupied - 100%/Unoccupied - 50%

PE Sensor: None

Ramp/Fade: 5 Minutes/5 Minutes

Adds: < 1W to fixture power rating





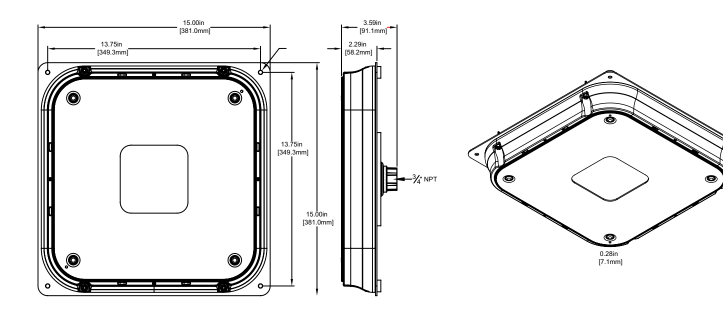


Field: Requires Daintree Enterprise and wide

area control (WAC)



CUSTOMER NAME		
PROJECT NAME		
DATE	TYPE	
CATALOG NUMBER		



Beauty Plates

PRODUCT ID	SERIES	DETAIL	COLOR
ECL	E = Escutcheon Plate	1 = 24" x 24" ECLS	BLCK = Black
		2 = 32" x 32" ECLS	DKBZ = Dark Bronze
		3 = 24" x 24" ECLP	WHTE = White
		4 = 32" x 32" ECLP	