

Product Description

The Fidelux LED Canopy luminaire offers energy savings, long life, and an easy-to-install design. This LED luminaire is the smart choice for canopy lighting in all areas including fuel stations and commercial, industrial, and institutional applications.

Features & Benefits

- The fixture has the advantages of thin, beautiful appearance, good heat dissipation design, professional light distribution design, convenient installation and labor saving.
- IP65, suitable for wet locations
- Housing: ADC12 aluminum heat sink, outdoor powder coating
- Optical lens: high light transmittance PC, anti-UV, and fire resistant
- 10KV surge protection
- Photoelectric motion sensor compatible
- 10 Yr Warranty

Applications

- Fuel pump canopy
- Parking structures

Mounting Options

- Surface mounting (Standard for all Wattages)
- Pendant mounting- 1/2" threaded KO provided on all wattages except 120w.
 Rigid pipe & connectors not included (See page 4 installation instructions)
- 120w comes standard with 12'' pendant with external driver box (See page 1)
- Junction Box mounting, Adapts to 3"& 4" round/Octagon and Single gang

Regulatory & Voluntary Qualifications

- UL, IP65, Wet Location
- Most of our products are DLC listed, qualifying them for the highest rebates.
 Please check individual product specs for DLC status. Refer to DLC website
 by clicking this link: <u>https://www.designlights.org</u>
- Click the link to check <u>Categories</u>









Performance Summary

Efficacy up to: 130 l/pw

CRI up to: 84 cri

CCT: 3000K(120w) / 4000K / 5000K / 5700K

Dimming: 0-10v / Non Dim (120w only)

Operating Temp: -20°c ~ +40°c Ambient

Input Voltage: 120-277vac, 347-480vac (38w & 74w only)

Operating Frequency: 50/60Hz

Power Factor up to: >0.95

Dimension: 10", 14", 19"









FCP Series Specification Summary

		-				
DATA SOURCE	LM79	DLC	LM79	LM79	DLC	DLC
Product Number	FCP-38W-H	FCP-45W	FCP-60W	FCP-74W-H	FCP-80W	FCP-120W
Efficacy I/pw Nominal	116 l/pw	113 l/pw	130 l/pw	123 l/pw	122 l/pw	107 l/pw
Input Power Watts @ 4000k	38	44.09	60	74	79.46	120.3
Lumens @ 4000K	4291	4948	7485	8909	9548	11,963
Lumens @ 5000K	4291	4948	7485	8909	9548	11,963
Lumens @ 5700K	4335	4998	7764	9047	9703	12,880
CRI	82	82.3	84	83	82	84
Qualifications / DLC Primary Use Designation	UL	UL, DLC 4.2 Fuel Pump Canopy	UL	UL	UL, DLC 4.2 Fuel Pump Canopy	UL, DLC 4.2 Fuel Pump Canopy
Beam Angles	110°x 110°	145°x 145°	110°x 110°	110°x 110°	110°x 110°	110°x 110°
Input Voltage Options	347-480vac	347-480vac 120-277vac 347-480vac 120-27			277vac	
CCT/Kelvin Temp Options		40/ 50/ 57 K			30/ 40/ 50/ 57K	
IP Rating			IP65			
Dimming			0-10v			Non Dim (STD)
Power Factor	0.92	0.92	0.92	0.95	0.90	0.93
Total Harmonic Distortion	9.19%	10.59%	11.74%	12.08%	12.36%	12.36%
TM21 Lifespan Hrs	55,000+ hrs @ L70	66,000+ I	nrs @ L70	55,000+ hrs @L70	66,000+ hrs @L70	55,000+ hrs @ L70
Ambient Working Temp	-20°c ~ +40°c					
Max Dimensions (in)	10" x 10" x 3 5/8" 14" x 14" x 4" 1			19" x 19" x 2 3/8"		
Total Weight	6	5 lbs 11 lbs 28 lbs			28 lbs	
Materials	Housing: ADC12 Aluminium heat sink, outdoor power coating, Optical lens High Light Polycarbonate, anti UV and fire resistant					
Limited Warranty		10 Yrs.				

Notes

Values are nominal unless noted +/- 5%

Specifications change without notice

203 774 5653 | info@fidelux.com www.fidelux.com ©2017 Fidelux LED Ver12..4.16.18





FCP Series Product Ordering Guide

Example: FCP-38W-50K-H-D-BZ

Product	CCT/Color Temp	Voltage	Controls & Dimming	Finish Options
FCP-38W*	40K (4000 Kelvin)	Blank (120-277vac) STD	D (0-10v Dimming) STD 38w, 45w, 60w, 74w, 80w only	BZ (Bronze) STD 120W not available in Bronze
FCP-45W	50K (5000 Kelvin)	H (347-480vac)* Option for only 38W & 74W	Blank (Non Dim) STD for 120w only	BL (Black)* 120w not available in Black
FCP-60W	57K (5700 Kelvin)*			WH (White)* 120W Standard
FCP-74W*				
FCP-80W				
FCP-120W				

* Special Order = Longer Lead Time

Field Installed Mounting Options

- SM Surface Mounting (38w thru 80w have back plate to mount directly to a Junction box. The 120w has an external driver that mounts in canopy above ceiling using a pipe to sleeve wire to mount fixture on surface of ceiling, See Fig 3 below
- PM Pendant Mounting (1/2" Threaded Knock Outs are available to mount 1/2" rigid pipe with screw in connector, see page 7) Connector not included
- 1) Remove the rubber plug and mounting plate (Fig. 1)
 2) Connect the wires for the light fixture
 3) Fix the light to the ceiling by the 1/2" conduit (Fig. 2)
 4) Fix the light to external Jbox in canopy or above ceiling for the 120w fixture. (Fig. 3)
 Fig. 1
 Fig. 2
 Fig. 3

Factory Installed Options

BZ	Bronze housing finish (Standard on all wattages except 120w - comes in White only)
BL	Black housing finish (Option for all wattages except 120w - comes in White only*)
WH	White housing finish (120w comes standard white, Option for all other wattages*)





Field Installed Sensors

Line Voltage Continuos & Bi Level Dimming, Occupancy Sensors

LOS-509AP	Line Voltage PIR occupancy sensor with daylight, SLV for on/off switching control with IP66 external mounting bracket & STD A Lens
LOD-500AP	Line voltage PIR occupancy sensor with daylight, SLV & AO for bi-level control with IP66 external mounting bracket & STD A Lens
LOD-509AP	Line voltage PIR occupancy sensor with daylight, SLV & AO for bi-level or SmartDIM control with IP66 external mounting bracket & A Lens
LRD-509AP	Line voltage PIR occupancy sensor with daylight, SLV & AO for SmartDIM control, remote setting with IP66 external mounting bracket, A Lens
SRP-280	Sensor Remote Programmer / Controller (option only for LRD-509S)
Descriptions	SLV = Switched Line Voltage AO = Analog Output (0-10v)
	247 / 400 voc Line Voltage Creattoliki Occupancy Concer
	347 / 480vac , Line Voltage SmartDIM, Occupancy Sensor

HRD-600AP SmartDIM, Line voltage Occupancy sensor, 0-10v output for 347/480vac dimmable LED Remote Control, IP66 External Mounting Bracket, A Lens

Field Installed Sensor Mounting Options

E	Fixture External, Mounting Bracket, 1/2" KO Needed
Ρ	Fixture External, Mounting Bracket for IP66 Fixtures or Outdoor Pole, 1/2" KO Needed
С	Junction Box Mounting Bracket for using a 4" Round with Single Gang Plaster Ring or Square Single Gang Box, Not Available with Lens E,
EJ-30	Fixture External 1"- Extension Joint (use with EMA-500, EMB-500 or PMB500), IP66
EJ-50	Fixture External 2"- Extension Joint (use with EMA-500, EMB-500 or PMB500), IP66

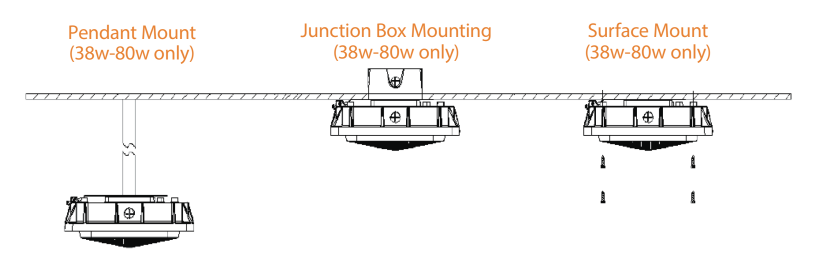
Field Installed Sensor LENS Options (Lens are included in Sensor price) Lens Option

Description	Recom	mended Height
Lens A	Standard Cone	8-15′
Lens B	6x Extra Wide Cone	8-10'
Lens C	3x High Bay Cone	15-30'
Lens D	2x Standard Round Flat	8-20'
Lens E	4x Extra Wide Dome	8-20'
Lens F	Aisle Way Arch	8-40'





FCP Series Mounting Options



1/2" Threaded Knock Out (KO) for 1/2" rigid (Not available on 120w)



Color Chart BR=Bronze BK=Black WH=White GY=Grey

120w comes only in White. 38w-80w fixtures come standard in Bronze. 38w-80w Black & White are options. All paint that is not Standard is a longer lead time, See Sales Rep

Junction Box Mounting Plate

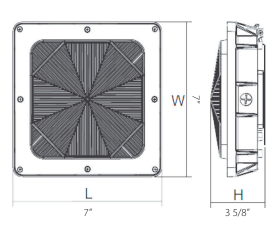






FCP Series Design Details & Photometry

FCP-38W, 40W & 45W



FCP-60W, 74W & 80W

Θ

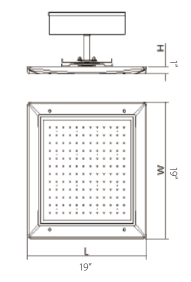
Ð

L

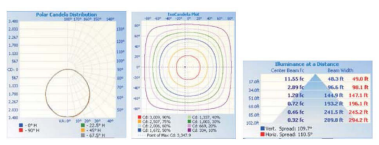
111″

Θ

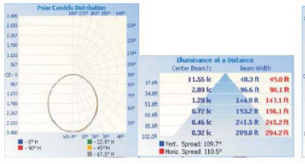
FCP-120W



FCP-80W



FCP-45W, 110x110 beam



FCP-45W parking option (consult factory), 140x140 beam

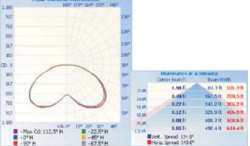
Ð

Н

4″

W =

Θ



203 774 5653 | info@fidelux.com www.fidelux.com ©2017 Fidelux LED Ver12..4.16.18





FCP Series Design Details & Photometry

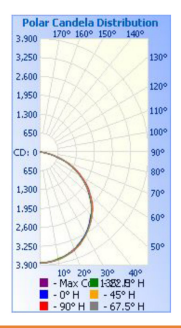
Photometry

FCP-120W-50K-UNV

Luminaire photometry has been conducted by a NVLAP accredited testing laboratory in accordance with IESNA LM-79-08. IESNA LM-79-08 specifies the entire luminance as the source resulting in a luminaire efficiency of 100%.

Zonal Lumen Summary						
Zone	Lumens	% Lamp	% Lamp			
0-30	2,984	28%	28%			
0-40	4,904.9	46%	46%			
0-60	8,686	81.4%	81.5%			
60-90	1,955.3	18.3%	18.3%			
70-100	666.3	6.2%	6.2%			
90-120	6	0.1%	0.1%			
0-90	10,641.3	99.8%	99.8%			
90-180	22.7	0.2%	0.2%			
0-180	10,644	100%	100%			

Lumens Per Zone						
Zone	Lumens	% Total	Zone	Lumens	% Total	
0-10	361.9	3.4%	90-100	0.9	0%	
10-20	1,039.4	9.7%	100-110	2	0%	
20-30	1,582.7	14.8%	110-120	3.1	0%	
30-40	1,920.9	18%	120-130	3.8	0%	
40-50	1,998.8	18.7%	130-140	3.9	0%	
50-60	1,782.4	16.7%	140-150	3.5	0%	
60-70	1,289.9	12.1%	150-160	2.9	0%	
70-80	594.9	5.6%	160-170	1.9	0%	
80-90	70.4	0.7%	170-180	0.7	0%	



	Center Beam fc	Beam Wi	dth
17.0ft	13.24 fc 🖌	51.2 ft	51.5 ft
34.0ft	3.31 fc	102.3 ft	103.1 ft
51.0R	1.47 fc	153.5 ft	154.6 ft
68.0ft	0.83 fc	204.7 ft	206.2 ft
85.0A	0.53 fc	255.8 ft	257.7 ft
102.0R	0.37 fc	307.0 ft	309.3 ft

203 774 5653 | info@fidelux.com www.fidelux.com ©2017 Fidelux LED Ver12..4.16.18



Fidelux

FCP Series Installation Instructions

For all FCP Series Canopy & Fuel Pump Product

ltem	Model	Input Voltage	Power Factor	Watt	Input Current	Weight
A	FCP-38W-H	347-480VAC		38W	0.11A	5.73lbs
В	FCP-45W-UNV	100-277VAC	> 0 0	45W	0.45A	5.73lbs
С	FCP-74W-H	347-480VAC	≥0.9	75W	0.22A	10.58lbs
D	FCP-80W-UNV	100-277VAC		83W	0.83A	10.58lbs

Introduction

An internal power-factor-corrected switch-mode supply allows it to be used from any nominal 100V-277V, 50/60Hz AC supply without any variation in light output.

Suitable for use in the following locaions:

- Ambient Temp: -20~+40°C
- Wet Locations

Note: Save these instructions for future reference.

Installation

Warning: To avoid the risk of fire, explosion, or electric shock, this product should be installed, inspected, and maintainted by a qualified electrican only, in accordance with all apllicable electrical codes.

To avoid electric shock:

- Be certain electrical power is OFF before and during installation and maintenance.
- Luminaire must be connected to a wiring system with an equipment-grounding conductor.
- Make sure the supply voltage is the same as the rated luminaire voltage.
- Do not operate in ambient temperatures above those indicated on the luminaire nameplate.
- Keep lens tightly closed when in operation

For supply connections use wire rated for at least 100°C

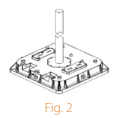
All unused holes must be plugged, waterproof silicone will ensure a tight seal.

Pendant Mount:

- 1) Remove the rubber plug and mounting plate (Fig. 1)
- 2) Connect the wires for the light fixture
- 3) Fix the light to the ceiling by the 3/4" conduit (Fig. 2)

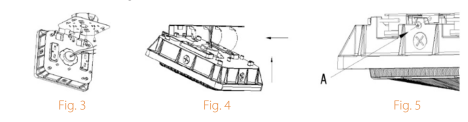


Mounting plate



Junction Mount:

- 1) Fix the mounting plate onto the junction box (Fig. 3)
- 2) Hang the light body onto the mounting plate and wiring (Fig. 3)
- 3) Slide the fixture towards the hook, fasten the screw A to the block fixture (Fig. 4, 5)





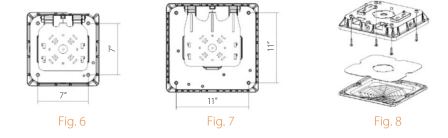


FCP Series Installation Instructions

For all FCP Series Canopy & Fuel Pump Product

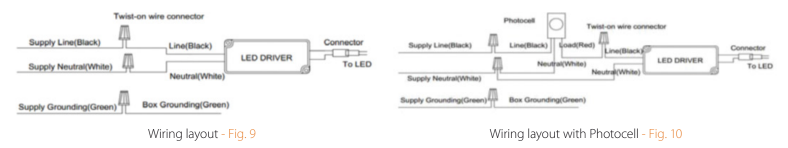
Ceiling Mount:

- 1) Remove lens diffuser and reflector
- 2) Fasten light to the ceiling using mounting holes in plate according to figures 6 and 7
- 3) Fasten the light and connecting wires
- 4) Replace the reflector and lens diffuser (Fig. 8)



Mounting Using 1/2" Plugs in The Side:

- 1) Do not touch the yellow portion of the LED array, damage may occur
- 2) Remove the screws attaching the lens diffuser and relfector to the housing
- 3) Remove 1/2" plug from direction you intend to feed conduit
- 4) Use the EVA gasket, provided in the accessory pack, to cover the 3/4" threaded hole on the back plate
- 5) Fixture is best mounted by drilling through back of fixture securing it to the mounting surface using the appropriate mounting hardware for the surface. All unused holes must be plugged. Waterproof silicone will ensure a tight seal
- 6) Complete the wiring to the incoming power and ground
- 7) Replace the reflector and lens diffuser. Make wiring, refer to the wiring layout (Fig. 9, 10)



After Installation, Please:

• Check whether the lighting fixture is firmly fixed.

Check whether wires are connected correctly.

At last, turn on the power, and check if the lighting fixture works well. If not, please turn off the power and contact local dealer. Warning: the luminaire should be installed by qualified electrician.

