

LEDEPK Series

ECO Area Light

Fixture Type:

Project Name

Location:

Date:

Features

- Slim, low profile design minimized wind load requirements
- Rugged die cast aluminum housing with weather-tight integral LED driver compartment
- Vibration rating of 3G or greater per ANSC136.31
- TM21 rating of L90 or greater at 25C, determined at 50,000 hours
- Photometry compliant with IESNA LM79
- Correlated color temperature (CCT) of 4000K/5000K +/-275k
- -Temperature rating of -40°C or greater
- Optical assembly of fixture rated at IP-66
- 10 year warranty













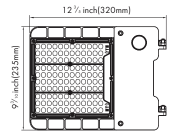


Product Performance Standard

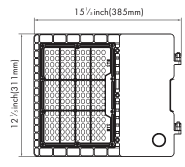
Size:	See dimension chart	Efficacy:	Up to 143 lm/W
Weight:	8 lb/12 lb/18lb	LED Life Span:	100,000 Hrs
IP Rate:	IP66	Dimmable:	1-10V dimming
Color Temp:	4000K-5000K	THD:	≤20%
CRI:	70	Distribution Type:	Type III/IV/V
Input Voltage:	120-277V or 347-480V	Ambient Operation Temperature:	-40C° (-40°F) ~45C° (113°F)

Ordering Guide Example: LEDEPK70W50K4

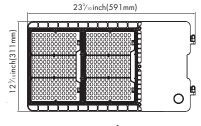
Dimensions



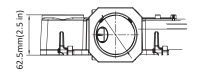
40W/70W/100W



150W/200W



250W/300W



Fixture Type	Wattage	Color Temp.	Voltage	Optical	Finish	Mounting	Optional Accessories ²
_	_	_	_	_	_	_	
LEDEPK	40W	40K = 4000K	Blank = 120-277V	3 = Type III	Standard Finish:	WM = Wall Mount	Blank = No accessories
	70W	50K = 5000K	³ HV = 347-480V	4 = Type IV	Blank = Dark Bronzed	AM = Arm mount	PC = Photocell
	100W			5 = Type V	¹ Premium Finish:	SP = Slipfitter	(ALPC)
	150W				BK = Black	TM = Trunnion Mount	(ALPC-HV)
	200W				WH = White		² MS = Motion Sensor
	250W						(BL-PIR823-IN)
	300W	2. Motion s	finish incur on additional co ensor only available for low not available for high volta	voltage fixture	tor the availability	LEDEPK- Re	ev 12-5-2022 PAGE 1 of 6



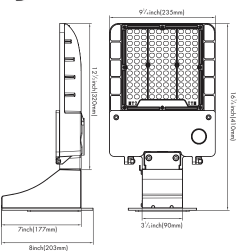
LEDEPK Series ECO Area Light

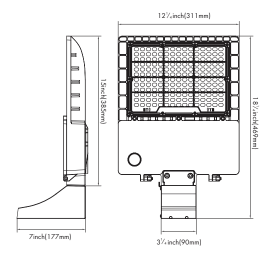
Fixture Type:	
Project Name	
Location:	
Date:	

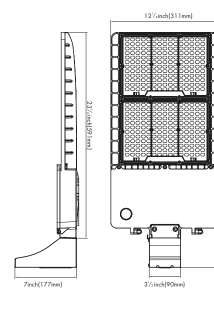
Mounting Options



Arm Mount - Standard versatile mounting arm is simple to install and can be used with existing poles for retrofit installations. (4" and 5" Square and Round poles)

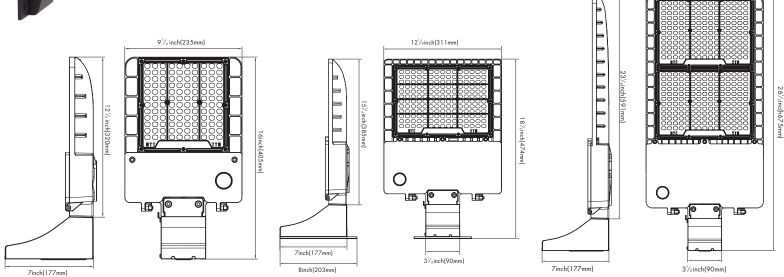








Wall Mount - Wall mount is easy to install for direct wall mounting with 1/2' conduit wiring or standard J box mounting.



LEDEPK- Rev 7-18-2022 PAGE 2 of 6

12¹/₄inch(311mm)





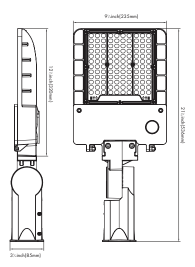
LEDEPK Series ECO Area Light

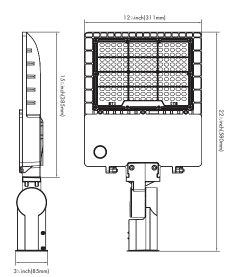
Fixture Type:	
Project Name	
Location:	
Date:	

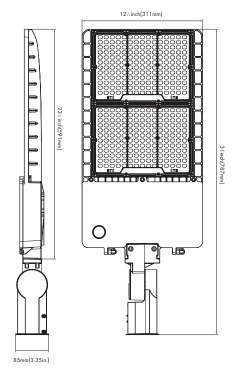
Mounting Options



Slipfitter Mount - An optional cast aluminum arm adapter secures fixture head to nominal -3/8" O.D. horizontal steel tenon arm.

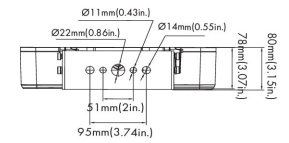








Trunnion Mount - Easy installation trunnion mount for any flat surface with Trunnion Mount. Adjustable angle allows custom beam direction.







Performance Data

LEDEPK Series ECO Area Light

Fixture Type:

5000K

Project Name

Location:

Date:

DIST. TYPE	WATTAGE	LUMEN	EFFICACY	LUMEN	EFFICACY
III	40W	5400lm	135lm/W	5500lm	138lm/W
IV	40W	5360lm	134lm/W	5480lm	137lm/W
V	40W	5600lm	140lm/W	5720lm	143lm/W
III	70W	9500lm	136lm/W	9600lm	137lm/W
IV	70W	9310lm	133lm/W	9450lm	132lm/W
٧	70W	9730lm	139lm/W	9800lm	140lm/W
III	100W	13500lm	136lm/W	13800lm	138lm/W
IV	100W	13200lm	132lm/W	13300lm	133lm/W
٧	100W	13800lm	138lm/W	13900lm	139lm/W
III	150W	20500lm	137lm/W	20800lm	139lm/W
IV	150W	19800lm	132lm/W	20000lm	133lm/W
٧	150W	20500lm	137lm/W	20800lm	139lm/W
III	200W	25500lm	128lm/W	26000lm	130lm/W
IV	200W	24600lm	123lm/W	24800lm	124lm/W
٧	200W	25500lm	128lm/W	26000lm	130lm/W
III	250W	34000lm	136lm/W	34500lm	138lm/W
IV	250W	33250lm	133lm/W	33750lm	135lm/W
٧	250W	34750lm	139lm/W	35250lm	141lm/W
III	300W	41500lm	138lm/W	42000lm	140lm/W
IV	300W	39600lm	132lm/W	39900lm	133lm/W
٧	300W	41500lm	138lm/W	42000lm	140lm/W
of Area Lig	ht:				

4000K

Wattage	Voltage	В	U	G
40W	120-277W/347-480W	1	0	1
70W	120-277W/347-480W	2	0	2
100W	120-277W/347-480W	2	0	2
150W	120-277W/347-480W	3	0	3
200W	120-277W/347-480W	3	0	3
250W	120-277W/347-480W	4	0	4
300W	120-277W/347-480W	4	0	4

0.7983

0.8730

0.9919

LEDEPK- Rev 7-18-2022 PAGE 4 of 6

1.0239

1.1580

1.1986



40W/70W/100W

150W/200W

250W/300W

0.3413

0.4230

0.4094

0.5929

0.7350

0.7227

0.6826

0.8460

0.8856

1.0239

1.1580

1.1986

1.0499

1.1851

1.3049



LEDEPK Series ECO Area Light

Fixture Type:

Project Name

Location:

Date:

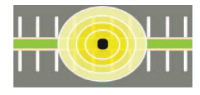
Distribution Type



Type 3 - optics produce an asymmetrical pattern that directs the majority of the light forward and equally on both sides of the luminaire. In a back to back configuration, it creates rectangular pattern which can extend pole spacings



Type 4 - is suitable for applications where light is primarily required forward with minimal backlight. Typical installations include perimeter poles.



Type 5 - optics produce a symmetrical square distribution pattern that distributes light equally on all sides of the luminaire. Type 5 luminaires is universal for most area lighting application.

Optional Accessories



Photocell

- SKU: ALPC/ALPC-HV(High Voltage)
- Dusk to dawn 3 PIN twist lock photocell
- Switch life is greater than 5000 cycles
- Reduce maintenance cost and energy consumption
- UL List global safety certification



Motion Sensor

- SKU: BL-PIR823-IN
- Internal installed PIR Motion Sensor
- Provides multi-level control based on motion and daylight contribution
- It controls 0-10V VDC LED Driver
- Rated for wet and cold locations



Glare Shield

- SKU: GLARESHIELDEPK-S/M/L
- External installed back light control shield



Microwave Motion Sensor

- SKU: BL-816BD-MCW
- Internal installed Microwave motion sensor
- Provides multi-level control based on motion and daylight contribution
- It controls 0-10V VDC LED Driver
- Rated for wet and cold locations



LEDEPK- Rev 7-18-2022 PAGE 5 of 6



LEDEPK Series

ECO Area Light

Fixture Ty	rpe:
Project Nan	ne
Location:	
Date:	

Wiring Diagram

	SUPPLY WIRING	LUMINAIRE
_	Black	Line
	White	Neutral
#-	Green/Yellow Green	Ground
-11	Purple	DIM+
	Gray	DIM-



Scan the QR code or visit www.lironlighting.com/product /ledepk for the complete luminaire installation guide.

NOTE:			

