

### DESCRIPTION

The Luminoso ECPY2 Series presents a superb solution for retrofitting canopy lighting projects. Those choosing the ECPY2 can expect energy savings of over 60% without compromising on the necessary illumination levels. It offers a versatile range of power options, including 27W, 40W, and 60W, with lumen outputs ranging from 3,750 to 8,000 lumens, showcasing an impressive average efficacy of 130-141 lumens per watt. This series represents the hallmark of advanced technology that defines Luminoso's product offerings.

Project:	Date
Туре:	
Model:	





### **PERFORMANCE SUMMARY**

- Sealed die-casting profile for indoor and outdoor applications.
- Voltage is 120-277V and 480V (40W & 60W Only)
- Lumen output from 3,750 to 8,000lm with efficacy up to 141lm/W.
- Optional Parking Garage Photometry or Low Bay Photometry asper applications.
- Replacing 100W MH and 175W MH.
- Operating temperature is -4°F to 122°F
- UL and DLC premium qualified.
- 1-10V Dimming optional\*\*.





8W, 900lm, 90min. EB box-8W/90min



Built-in EB 5W, 90min. (Suitable for 27W & 40W Only)

#### ORDER INFORMATION

EXAMPLE: ECPY2-14-60W-40K-W-Y-BZ

Series	Mount	Wattage	ССТ	Voltage	1-10V Dimming	Emergency Battery Backup	Finish
ECPY2 Canopy	14 Surface Mount	27W 40W 60W	<b>40К</b> 4000К <b>50К</b> 5000К	Y 120-277V HV* 480V (40&60W Only)	Blank None DIM ** 1-10V Dimming	Blank None EB Emergency Battery Backup BIE ** Built-in Emergency Battery Backup (27W & 40W ONLY)	BZ Bronze WH White

Enter configuration:

Dimensions and values shown are nominal. LuminosoLED continually works to improve products and reserves the right to make changes which may alter the performance or appearance of products.

Special Order / Contact vendor \*\*



# PERFORMANCE DATA

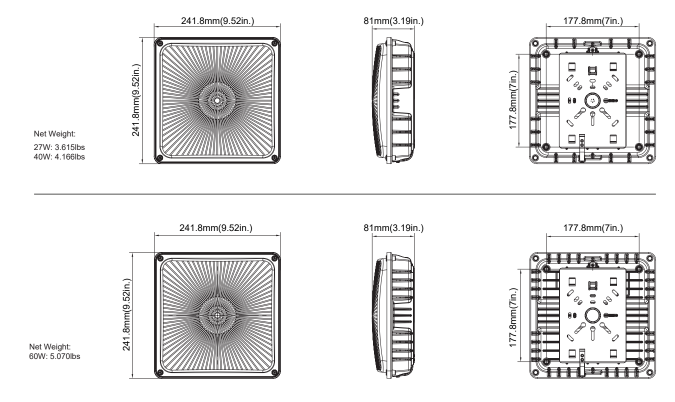
			4000K(70CRI)		5000K(70CRI)	
SYSTEM WATTS	PHOTOMETRY	VOLTAGE	LUMENS	LPW	LUMENS	LPW
27W	Parking Garage	120-277VAC	3750lm	139lm/W	3800lm	141lm/W
40W	Parking Garage	120-277VAC/347-480V	5350lm	134lm/W	5450lm	136lm/W
60W	Parking Garage	120-277VAC/347-480V	7800lm	133lm/W	8000lm	133lm/W

# **ELECTRICAL DATA**

Number Of Drivers	Driver Current (mA)	Nominal Power (W)	INPUT VOLTAGE (V)	CURRENT (Amps)
	670	27	120	0.23
4		27	208	0.13
1		27	240	0.11
		27	277	0.10
	980	40	120	0.33
		40	208	0.19
1		40	240	0.17
		40	277	0.14
		40	347	0.12
		40	480	0.08
	1500	60	120	0.50
		60	208	0.29
1		60	240	0.25
		60	277	0.22
		60	347	0.17
		60	480	0.13



## DIMENSIONS



## PHOTOMETRY

