

Project:	Date
Туре:	
Model#	

EFC Series LED Wall Pack

PRODUCT DESCRIPTION

The Luminoso EFC series combines traditional styling with the latest LED technology. This design is available in 45, 70, 90, and 135 watts. The high pressure die cast housing along with anti-static powder painting makes this product ideal for exterior applications. The EFC wall packs highly efficient cooling system allows lower running temperatures translating into a maximized product life. The wall pack has a built in UL class driver and is also rated for damp and wet locations. Ideal for entry ways, area perimeters, stairwells and hallways. This product offers the added security and cost effectiveness to meet any demand.

PERFORMANCE SUMMARY

Efficacy: 104-109 Lm/W

Delivered Light Output: 4,900 - 14,000 Lumens

Power: 45 - 135 Watts

CRI: Ra>80

CCT: 4000K - 5000K

Input Voltage: 120 - 277 VAC

Power Factor: > 0.9 (120V)

IP Rating: IP65

Standard Warranty: 5 Years

Non-dimmable

Standard Lifetime: Designed to L70 minimum 50,000 hours

Qualifications: LM80 Report / UL Listed

IDA Certification requires 30K CCT or lower and for fixture to be fixed mount at 90°







ORDER INFORMATION

EXAMPLE: EFC-135W-Y-50K-3M-14-BZ











Series	Wattage	Voltage	ССТ	Optics	Mount	Finish	Photocell	Emergency Battery Options
EFC	45W 70W 90W 135W	Y = 120-277V	30K = 3000K 40K = 4000K 50K = 5000K	ЗМ	14 = Direct Mount	BK = Black BZ = Bronze	PC120 = Photocell 120V PC277 = Photocell 277V	Blank = Without Emergency Back up EB = Emergency Battery Back up*

Enter configuration:

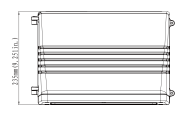
06.21.2018 www.luminosoled.com

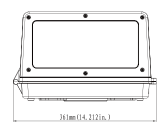
^{**} Special Order / contact vendor

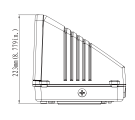


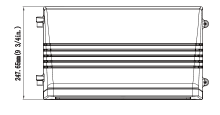
		4000K ((80CRI)	5000K (80CRI)		
SYSTEM WATTS	VOLTAGE	LUMENS	LPW	LUMENS	LPW	
45W	120-277VAC	4,800lm	107 lm/W	4,900lm	109 lm/W	
70W	120-277VAC	7,300lm	104 lm/W	7,350lm	105 lm/W	
90W	120-277VAC	9,300lm	103 lm/W	9,500lm	106 lm/W	
135W	120-277VAC	13,600lm	101 lm/W	14,000lm	104 lm/W	

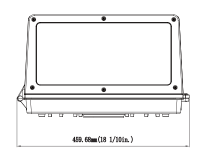
Dimensions

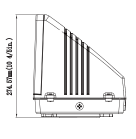




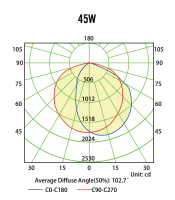


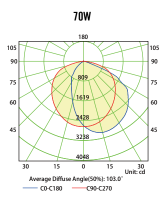


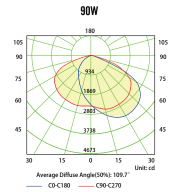


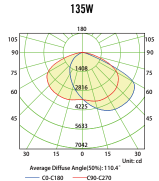


Photometric Data Luminous Intensity Distribution Curve









06.21.2018