

Date:	
Project	:
Price:	
-	

Slim Cut-Off Wall Pack

Description:

i-Luminosity's Slim Cut-Off Wall Pack is adjustable providing a full range of lighting effects. It comes in a black finish that is suitable for outdoor locations. Wattage options range from 27W-80W with color options 4000K or 5000K. This wall pack is suitable for emergency backup and motion sensor.



- Input Power: 120-277VAC
- Power Consumption: 27W, 40W, 67W, 80W.
- Lumen Output: 3,500 lm 10,500 lm, with up to 117 lm/W
- Lighting controls option available
- CRI >90
- L₇₀ Lifetime: >50,000 hours
- Available Mounting Options: Wall mounted
- Available Color Options: 4000K or 5000K.
- Available Finish Options: Black, Dark Bronze, or White.
- Beam Angle: Head tilt 20°
- IP Rating: IP65
- 7 Year Warranty





Medium Size: 67W/80W



Applications:

- Security
- Pathway
- Perimeter Lighting
- Building Entryways
- Walkways















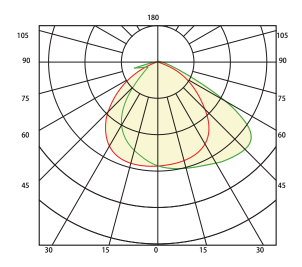






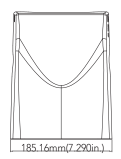
Date: .	
Project:	
Price:	
-	

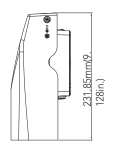
Photometrics:

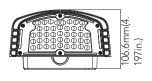


Dimensions:

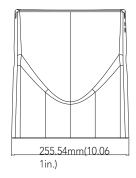
Small Size

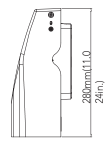


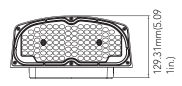




Medium Size



























Date: _	
Project:	
Price:	
_	

Ordering Key:

ILMSFCWP				
SERIES NUMBER	WATTS / SIZE / LUMENS	ССТ	FINISH	ADDITONAL OPTIONS
ILMSFCWP	27 w - 7.3IN / 3,500	4 - 4000K	B - BLACK	MS - MOTION SENSOR
	40 w - 7.3IN / 5,100	5 - 5000K	D - DARK BRONZE	EM - EMERGENCY BACKUP
	67 w - 10.06IN / 8,800		W - WHITE	
	80 w - 10.06IN / 10,500			

SAMPLE ITEM NUMBER: ILMSFCWP 80 5 B MS

Electrical Data:

• **Input Power:** Stays consistent over life.

• Input Voltage: 120-277 VAC

• **CRI:** >90

• **L70 Lifetime:** >50,000 hours.

Controls:

- This LED fixture can be equipped with motion sensor.
- Additionally, this fixture can be equipped with emergency backup, for an event of a power outage.

Optical System:

- A unique combination of reflective & refractive optical components achieves a uniform, comfortable look while eliminating pixelation & color fringing.
- Parts work in unison to optimize light distribution, balancing the high delivery of high illuminance levels on horizontal surfaces with an ideal amount of light on walls and vertical surfaces, increasing perception of spaciousness.

















