

# **PFX-3627**LED Motion Sensing Ceiling Light











## **DESCRIPTION**

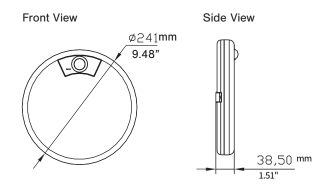
This Motion Sensing Ceiling Light has infrared sensing function, and has two modes of day and night selection switch Selecting Day mode: the light will be on when the person enter the infared sensor zone; Selecting night mode: when the surrounding is dark and person enter the infared sensor zone, the light will be on



**Application:** Residential garage, basement, closet, office, and etc.

SPECIFICAT	ION		
SKU	PFX-3627 -FM10-20W-MS-XXK		
Size	10"		
Power	20W		
Input Voltage	AC 110V		
Luminous Flux	1100 LM		
Bean Angle	120°		
Efficacy	55 LM/W		
Power Factor	>0.8		
CCT	5000K		
CRI	>80		
Working Life	Lumen Maintenance over 70% @ 50,000+ Hours		
Dimmable	Triac Dimming		
Induction Time	45seconds (It goes out 45 seconds after the person leaves)		
Working Temperature	-4°F up to 105°F (-15°C to 40°C)		
Protection Level	Indoor- IP20		
Induction	Infrared induction		
Certificate	ETL		
Qty/Pack	20		
Package Size	20.86 in x 19.88 in x 10.62 in		
Package Weight	24.2 lb		

### **DIMENSION**



ORDERING GUIDE PFX-3627-FM12-20W-MS-XXK					
Company Code	Product	Watt	Function	CCT	
PFX -3627	FM:12: Motion Sensing Flush Mount Ceiling Light	20W	MS: Motion Sensor	5000K	

Note: Includes a pre-installed dusk-to-dawn light photocell sensor

#### Disclaimer:

Due to the rapid pace of technology change in the Lighting industry, the Information and Data presented in this spec sheet is for reference purposes only, please confirm with PARAFLEX at the time of finalizing the order or design. PARAFLEX does not warrant or represent that the information is free from errors or omission. The information may change without notice and PARAFLEX is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.













# **PFX-3627**

LED Motion Sensing Ceiling Light

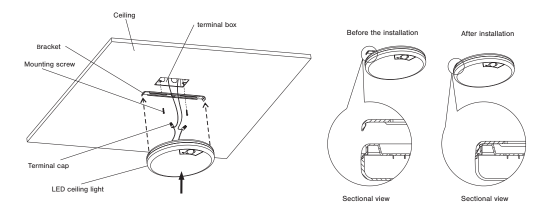




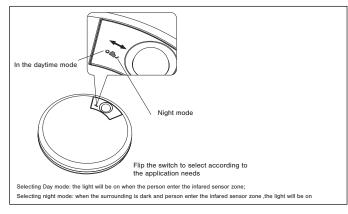




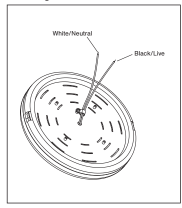
# **INSTALLATION GUIDE**



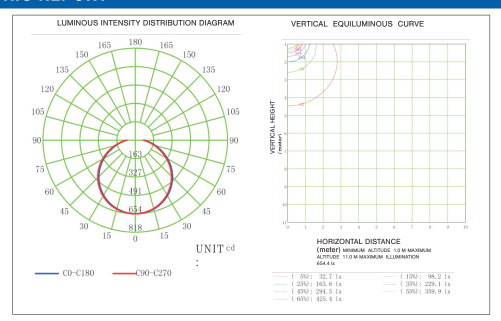
#### 1.Scenario mode selection switch



#### 2 Wiring Guide



# **PHOTOMETRIC REPORT**



#### Disclaimer:

Due to the rapid pace of technology change in the Lighting industry, the Information and Data presented in this spec sheet is for reference purposes only, please confirm with PARAFLEX at the time of finalizing the order or design. PARAFLEX does not warrant or represent that the information is free from errors or omission. The information may change without notice and PARAFLEX is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.









