

Date: _____
 Project: _____
 Price: _____

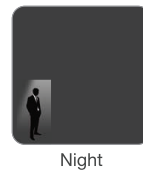
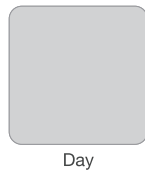
AC 100-277V PIR Sensor Panel - Back Face



Product Details



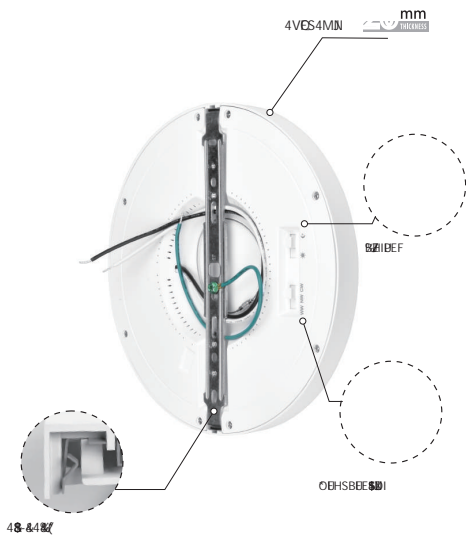
Day & Night Modes



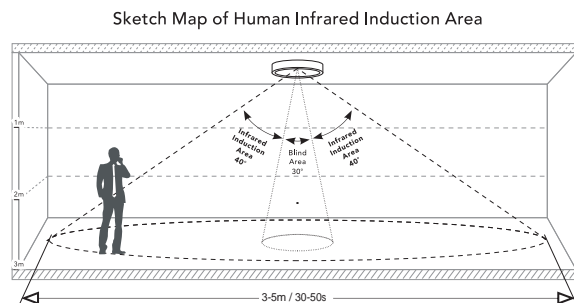
Multi-Function

1 2 3 4 5	Hold Time 5s/30s/1min/3min
1 2 3 4 5	Stand By Time 10s/3min/15min/24h
1 2 3 4 5	Daylight Sensor Yes/No
1 Working Luminescence	2 Stand By Luminescence
50%	10%
100%	30%

AC 120V Waterproof PIR Sensor Panel - Back Face



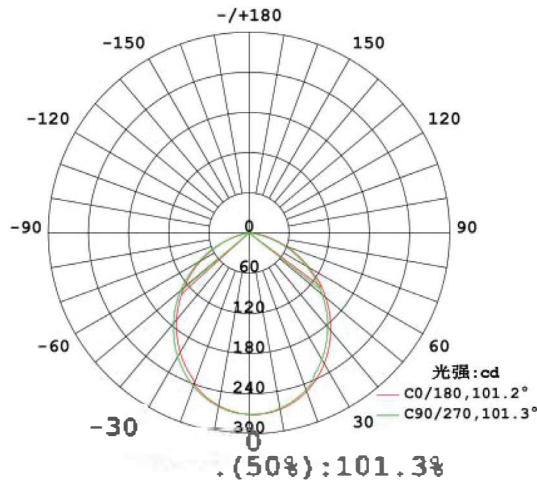
Passive Infrared Sensor



Date:	_____
Project:	_____
Price:	_____

Photometrics:

Light Distribution Curve



Date: _____
 Project: _____
 Price: _____

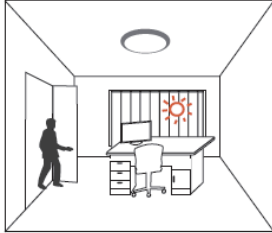
Instruction of Sensor Function

Daylight sensor By Switch

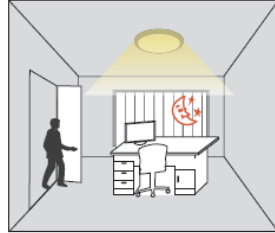
Choose Daytime or Night method by switch



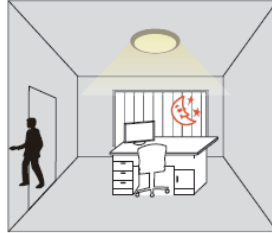
1. Daytime



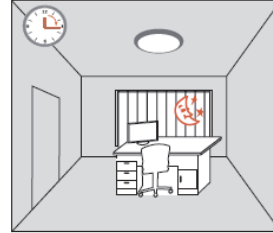
The light will not shine when no one is there in the day.



The light will dim once someone leaves at night.

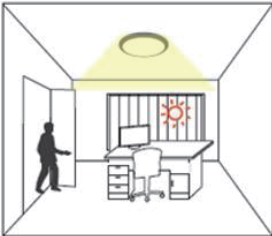


The light will be lit for 30S and turn off once someone leaves.



Under Standby

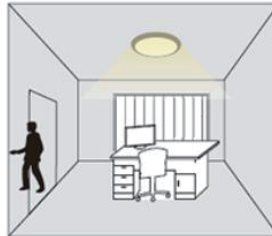
2. Night



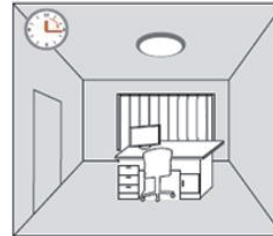
The light will not shine when no one is there in the day.



The light will dim once someone leaves at night.



The light will be lit for 30S and turn off once someone leaves.



Under Standby

Sensor diagram

