

PHOTOCELL + PIR SENSOR

Dimming
Stand-by dim level
0-20%-40%-60%

Hold time:
30s-90s-5min-10min



Normal motion detecting

Daylight threshold

Step dimming

US PATENT
DEPARTMENT OF COMMERCE

CN2018306495223
USD886650S
CN201822056480X

Dimming level : the brightness output 0 / 20 % / 40 % / 60 %
Hold time : the time settings for lamps to remain on

PHOTOCELL SENSOR

ReactionLux
20-50-100-300Lux

Hold time:
1Min~5H~8H~∞



Only identify natural light

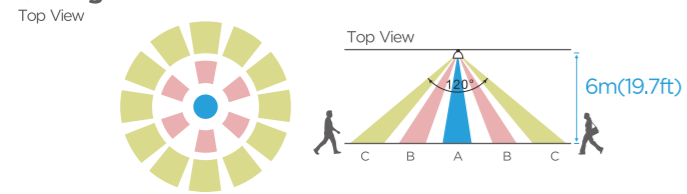
Daylight threshold

US PATENT
DEPARTMENT OF COMMERCE

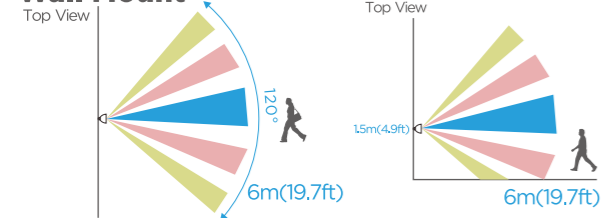
CN2018304271995
CN2020204837675
CN2018306495238

Lux: environment natural light lux (50lx or 100lx recommended)
Hold time: the time settings for lamps to remain on

Ceiling Mount



Wall Mount



Voltage	15V DC ± 2V
Output Voltage	0-10V
Current	20mA
Sensing angle	120 (Installation vertically)
Detecting range	Around Dia 10m
Standby power ran	0%-60%
luminance	Around 300LUX
Operating temperature	-20C ~+ 35 C (-4F ~+ 95F)
Time Options	30S / 90S / 5min / 10min
IP rating	IP20

Specifications

Voltage	15V DC ± 2V	Operating temperature	-20°C ~ + 60°C -4°F ~ + 140°F
Output Voltage	0~10V	IP rating	IP20
Current	20mA		
LUX range	20-∞		