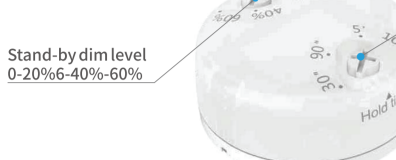
MICROWAVE + PHOTOCELL SENSOR



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









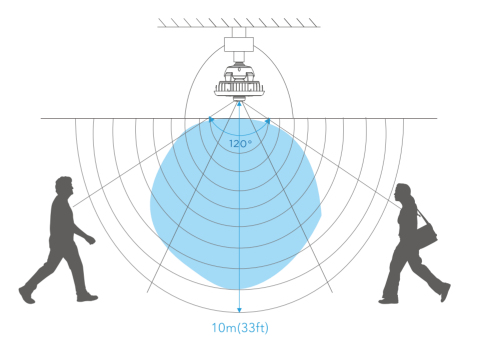
US10948940B2

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

Specifications

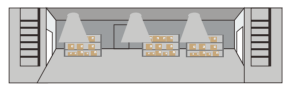
Frequency	5.8GHz±75MHz
Voltage	15V DC±2V
Output Voltage	0-10V
Current	20mA
Transmit power	1mW
Sensing angle	120 ° (Installation vertically)

Detection range	Around Dia 10m
Operating temperature	-20°C~+ 60°C -4°F~ + 140°F
IP rating	IP20

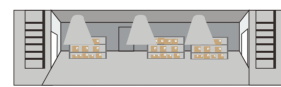


Sensor detection area (Diameter)

10m



1.Turn on and plug in the sensor module; after 20 seconds automatic detection, if there is no any detected movements, all lamps will be turned down to 0-60% brightness.



3.If there is no any detected movements, all lamps will be turned down automatically to 0-60% brightness after the hold time 30S-10 MINS.



 $2.\mbox{If there}$ is any detected movements , all lamps will be turned up to 100% brightnes.