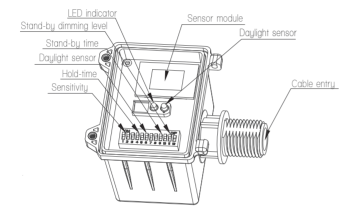
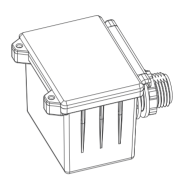
IP65 High Bay Detector 1-10V Dimming Control

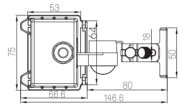
Model:UM07-EU UM08-EU UM09-EU

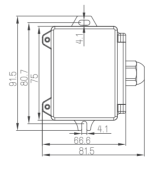


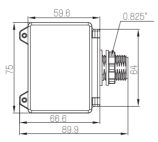


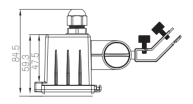
Mechanical structure (mm)

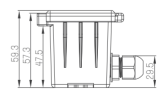


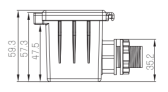












Product Feature

Step-dim function

The motion detector can turn on the light based on movement. With this detector, light is automatically on when needed and dimmed to preset level before it is totally off.



The light keeps off during daytime even when movement is detected. (Ambient lux level is above preset daylight threshold)



With movement and insufficient ambient lux level, the light is triggered on by the detector.

12 15

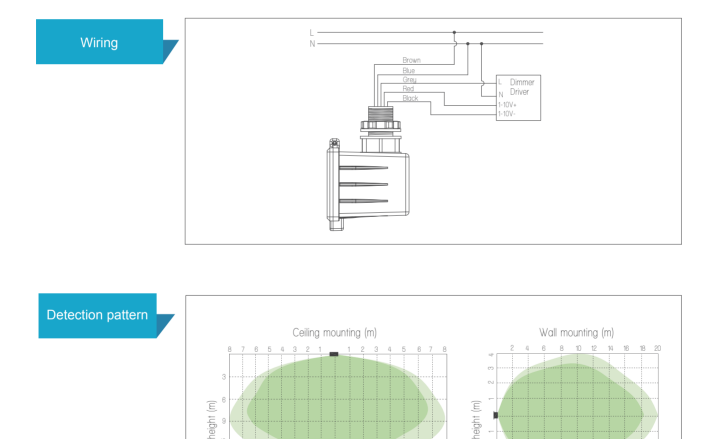
high sensitivity area



If there is no more movement, the light dims to stand-by dimming level after hold-time.



The light turns off automatically after stand-by time.



low sensitivity area

high sensitivity area low sensitivity area

Settings	1. Sensitivity Sensitivity can be adjusted by selecting the combination on the DIP switches for different applications.	– 100% – 75% – 50% V – 10%	1 2 I ● 100% II ● 75% III ● 50% IV ● 10%
	2. Hold-time Hold-time refers to the time period that the light remains 100% on if no more movement is detected.	l – 5s II – 30s III – 1min IV – 5min V – 10min VI – 20min VII – 30min	3 4 5 1 ● ● 5s II ● ● 30s III ● ● 30s III ● ● 5min V ● ● 5min V ● ● 10min VI ● ● 20min VII ● ● 30min
	3. Daylight threshold Different daylight threshold can be preset on DIP switches. Light will always turn on upon movement if daylight sensor is disabled.	I – Disable II – 50Lux III – 10Lux IV – 2Lux	 € 7 I ● Disable II ● O 50Lux III ○ ● 10Lux IV ○ ○ 2Lux
	4. Stand-by time This is the time period that the light remains at a low level before it is completely turned off.	I – Os II – 10s III – 1min IV – 5min V – 10min VI – 30min VII – 1h VIII – +∞	8 9 10 I ● ● 0s II ● ● 10s III ● ● 10s IV ● ● 5min V ● ● 5min V ● ● 30min VI ● ○ 1h VIII ● ● +∞
	5. Stand-by dimming level Light can be dimmed to different levels after hold-time.	– 10% – 20% – 30% V – 50%	11 12 I ● 10% II ● 20% III ● 30% IV ● 50%

Specification

Operating voltage	220~ 240VAC 50Hz/60Hz
Rated load	800W (Capacitive load) 1300W (Resistive load)
Stand-by power	<1W
Sensitivity	10% / 50% / 75% / 100%
Hold-time	5s / 30S / 1min / 5min / 10min / 20min / 30min
Stand-by time	0s / 10s / 1min / 5min / 10min / 30min / 1h / +∞
Stand-by dim level	10% / 20% / 30% / 50%
Daylight sensor	2 ~ 50lux, disable
Microwave frequency	5.8 GHz +/- 75MHz
Transmitting power	<1mW
Detection range	Max (diameter x height): 16m x 15m
Detection angle	30° ~ 150°
Working temperature	-20°C ~60°C
IP rating	IP65
Certificate	FCC, RCM, CE, CB, Semko