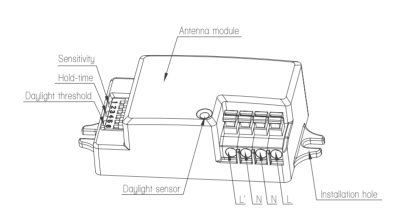
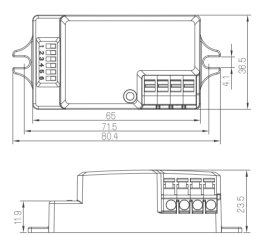
# **On/off Detector** 120 - 277 VAC Version

Model: UM01 /FU



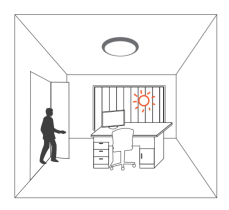




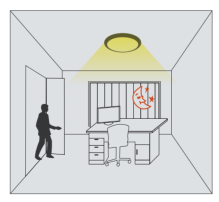
**Product Feature** 

On/off function

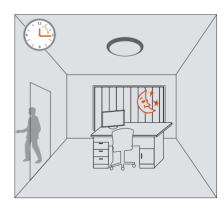
The motion detector can turn on the light based on movement. With this detector built in, light is automatically on when needed and off when not needed.



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

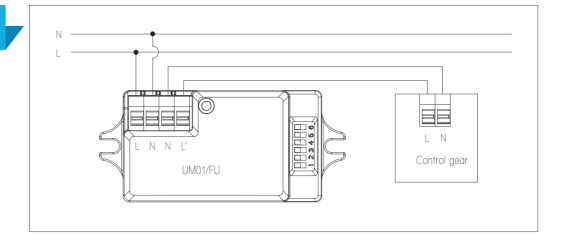


With movement and insufficient ambient lux level, the light is triggered on by the detector.

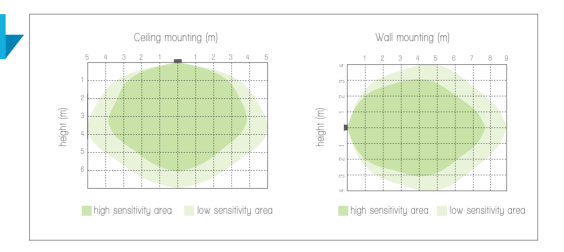


If there is no more movement, the light turns off automatically after hold-time preset.

## Wiring



## **Detection pattern**



## Assembly

Sensor module Antena module Do not be shielded by metal objects Need to install hole



### Settings

### 1. Sensitivity

Sensitivity can be adjusted by selecting the combination on the DIP switches for different applications.

I - 100%

II - 75%

III - 50%

IV - 10%

		1	2	
•		•		100%
٦		•	0	75%
Š	III	0		50%
	IV	0	0	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 - 90s III – 5min

IV - 15min

•	
ţ,	
٨	
*	
U	

	3	4	
		•	5s
	•	0	90s
III	0		5min
IV	0	0	15min

#### 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



	5	6	
-			Disable
	•	0	50Lux
III	0		10Lux
IV	0	0	2Lux

### Specification

	Operating voltage	120 -277 VAC 50/60Hz
	Rated load	400W @120VAC, 900W@277 VAC (capacitive load)
	Stand-by power	<0.5W
	Sensitivity	10% / 50% / 75% / 100%
	Hold-time	5s / 90s / 5min / 15min
	Daylight sensor	2lux / 10lux / 50lux, disable
	Microwave frequency	5.8 GHz +/- 75MHz
	Transmitting power	<0.2mW
	Detection range	Max (diameter x height): 10m x 6m
	Detection angle	30° ~ 150°
	Working temperature	-20°C ~ +60°C
	IP rating	IP20
	Certificate	ETL, FCC