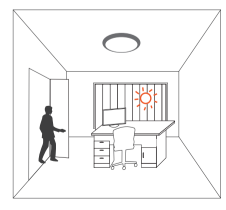


HF detector integrating with LED driver is now the trend. Make your luminaires simple but intelligent now!

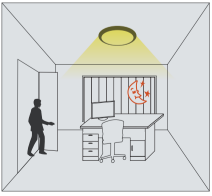


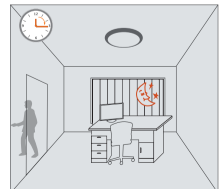
On/off function

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



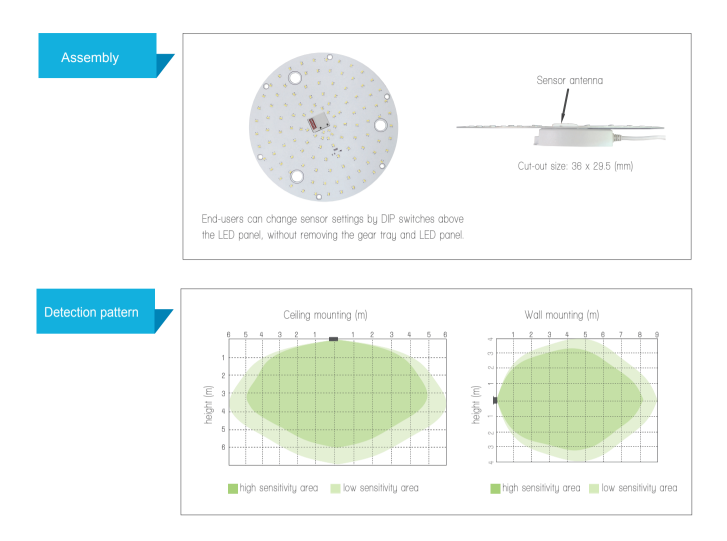
The light keeps off during daytime even when movement is detected. (Ambient lux level is above preset daylight threshold)





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.



Settings

•	1. Sensitivity Sensitivity can be adjusted by selecting the combination on the DIP switches for different applications.	– 100% – 50% – 10% V – Sensor OFF	
	2. Hold-time Hold-time refers to the time period that the light remains 100% on if no more movement is detected.	– 5s – 30s – 1min V – 5min V – 10min VI – 20min VII – 30min	3 4 5 ● ● 5s ● ● 30s ● ● 0 ● ● 5min ○ ● 5min ○ ● 0 ○ ● 0 ○ ● 0 ○ ● 0 ○ ● 20min ○ ○ 0 ○ ○ 0
	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 – 20Lux IV – 10Lux V – 2Lux	6 7 8 Disoble 0 0 0 50Lux 0 0 0 20Lux 0 0 0 2Lux

ULTRANIK > HF motion detector

Specification

Operating voltage	120 ~ 277VAC 50/60Hz		
Input current	UD06: 0.2 ~ 0.08A UD08: 0.26 ~0.14A		
Input power	UD06: 20W (Max.) UD08: 33W (Max.)		
Sensitivity	Sensor OFF / 10% / 50% / 100%		
Hold-time	5s / 30s / 1min / 5min / 10min / 20min / 30min		
Daylight threshold	2lux /10Lux /20Lux /50Lux /disable		
Microwave frequency	5.8GHz +/- 75MHz		
Microwave power	<0.2mW		
Output current	UD06: 500mA UD08: 700mA		
Output voltage	UD06: 23 ~ 36VDC UD08: 23 ~ 40VDC		
Output LED power	UD06: 11.5 ~ 18W (Max.) UD08: 16 ~ 28W (Max.)		
Empty load voltage	UD06: 50V UD08: 56V		
Power factor	>0.9		
Power efficiency	85% (Max.)		
Detection range	Max. (ø x H): 12m x 6m		
Detection angle	30° ~ 150°		
Operating temperature	-20°C ~ +50°C TC: 75°C		
Abnormal protection	Output short-circuit protection with auto-reset		
EMC standard	EN55015 EN61547		
Safety standard	EN61347-1 EN61347-2-13		
IP rating	IP20		
Certificate	ETL, FCC		