

HF Motion Detector—SM04A

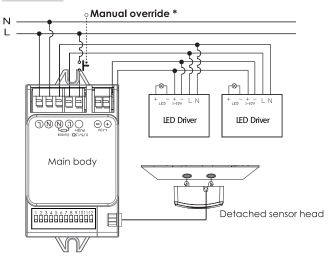
Product Features:

- 1-10V output control
- Combine Daylight & High frequency motion detection in one unit to achieve on/off control
- 360° detection angle
- Detection range, Hold time, Standby time, and daylight threshold can be preset
- Can be installed invisibly inside the luminaires made of nonmetal materials, like plastic and glass
- Switches all lighting loads: incandescent, halogen, CFL, LED, fluorescent
- Manual override is available for dimming up/down level through long press, and switch on/off through short press

Technical Data:

Rated supply voltage	220-240V~				
Frequency	50/60Hz				
Load wattage	Max. 1200W				
Standby power	<0.5W				
Microwave frequency	5.8GHz				
Transmission power	<0.2mW				
Detection area	10mx6m(ØxH)				
Detection Sensitivity	10%~100%				
Hold time	5s~30min				
Standby time	Os~1H+∞				
Standby dimming level	10%~50%				
Daylight threshold		5lux~50 lux+Disable			
Dimensions (LxWxH)	Main body	92x47x21mm			
	Detached head	42x28x19mm			
Fixing centre	Main body	83mm			
	Detached head	20mm			
Electrical connection	0.75mm ² ~2.5mm ²				

Wiring:

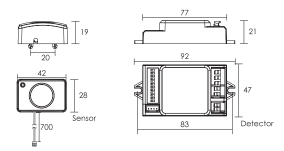


Note: Manual override.

Short push: Switch on/Switch off

Long push: Dim up/Dim down the hold-time brightness

Dimensions(mm):



Dip Switch Settings:

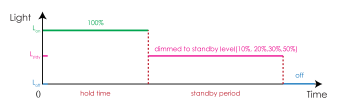
Detection Range			Но	ld T	ime	ne Daylight Sensor		Standby Period			Standby Dimming lever						
1	2		3	4	5		6	7		8	9	10		11	12		
В	B	100%		В	8	5s	В		Disab l e		8		0s	B	8	10%	
8		75%		В		30s	В		50Lux	П	8		10s	B		20%	
		50%			Б	1min		В	10Lux	В		В	1min		В	30%	
		10%				5min			5Lux				5min			50%	
				В	В	10min					B	В	10min				
				•		20min					8		30min				
						30min							1H				
													+∞				

Note: 1. "0s" means on/off control.

- 2. "+∞"means bi-level dimming control, fixture never switches off.
- 3. Factory default setting: 100%, 5s, Disable, 10s, 10%.



Tri-level Dimming Control:



Detection Area:

