

MC034S Two-output Occupancy Sensor





Introduction

- Two individual controls for lighting and ventilator, applicable to bathroom.
- Advanced microwave technology, can detect slight motions.
- independent sensor for flush mounting and concealed installation
- Zero-crossing point operation helps protect the sensor against in-rush current.
- Detection area, hold time and daylight threshold can be precisely set by DIP switch.

MC034S is an innovative and active motion detector with HF system 5.8GHz. It is always functioning regardless of the background temperature.

It supplies individual two outputs to control different loads, suitable for bathroom or any other place where requires different ON-OFF control.

Three torsion springs support flush mounting and concealed installation.







Slight Motion Detection



Hold Time 5s~10min(CH1) 5s~20min(CH2)



Mounting Height 4m Max.



5 Years



Function

ON-OFF function

Typical use for MC034S is to install it in bathroom. Two output channels can separately control LED light and ventilator.

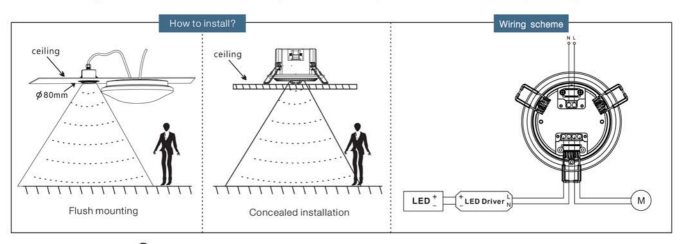


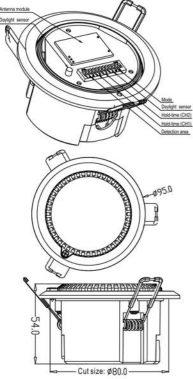




Motion detected, light and ventilator turn on.

The light turns off when no person in bathroom. Ventilator stops after elapse of hold time.

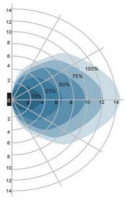




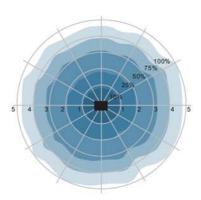
perating voltage	220~240Vac, 50Hz/60Hz		
ated load	200W(Inductive), 400W(Resistive)		
IF system	5.8GHz±75MHz, ISM wave band		
ransmitting power	<0.5mW		
ower consumption	≤0.8W(standby), <1.5W(operation)		
etection zone	Max.(D x H): 10m x 4m		
Mode	High / Nomal		
Hold time	Ch1: 5s / 90s /3min /10min/		
Daylight sensor	Ch2: 5s/5min/10min/20min 5lux / 15lux / 50lux / Disable		
Out size	80mm		
Mounting height	4m Max.		
Notion detection	0.5~3m/s		
Detection angle	150°(wall installation),		
	360°(ceiling installation)		
perating temperature	-35°C~60°C		
o rating	IP20		



Detection Pattern



Wall mounting pattern (Unit: m) Suggested installation height: 1-1.8m



Ceiling mounting pattern (Unit: m) Suggested installation height: 2.5-4m

Setting

By selecting the combination on the DIP switch, sensor data can be precisely set for each specific application.

		1	2	3	
ON	T	ON	ON	-	100%
1	II	-	ON	ON	75%
Ē	III	ON	-	ON	50%
Ш	IV	ON	ON	-	25%

		4	5	
ON	Ι	ON	ON	58
å	II	ON	-	90s
	Ш	-	ON	3min
(2000)	IV		-	10min

		6	7	
ON	Ι	ON	ON	58
L	П	ON	-	5min
	Ш	_	ON	10min
	IV	-	-	20min

		8	9	10	
ON	Ι	ON	ON	ON	Disable
L	II	_	ON	-	50lux
-	Ш	ON	-	-	15lux
	IV	-	-	-	5lux

ON		11	
1	I	ON	High
	II	_	Normal

Detection area

Detection area can be reduced by selecting the combination on the DIP switches to fit precisely each application.

Hold time (CH 1)

Refers to the time period the lamp remains at 100% illumination after no motion detected.

Hold time (CH 2)

Refers to the peiod the ventilator remains running.

Daylight sensor

The sensor can be set to only allow the lamp to illuminate below a defined ambient brightness threshold.

When set to Disable mode, lamp will be switched on when.

motion is detected regardless of ambient light level.

50lux: twilight operation, 15lux, 5lux: darkness operation only.

Note that daylight sensor is active only when lamp totally switches off.

Mode

Highly Sensitive Mode

Motion sensor works in a highly sensitive mode, can detect slight movements, for example, washing hands, move finger and so on.

Normal working mode

Motion sensor works in a normal working mode, can detect obvious movements, for example, walking, raise your arms, jump up, sit down, and shake your body.