

**Dimming Function** MC003V (Standard Version) MC003V R (Reinforced Version)





## Introduction

- Automatic dimming when used in combination with 1-10V dimmable LED drivers or ballasts.
- Built-in adjustable daylight sensor.
- 1-10V interface can match up with Merrytek stand-alone daylight sensor MS01 and achieve daylight harvesting.
- 4-pole press-in terminal (L, N, N, L'), easy assembly.
- Compact size makes it suitable to fix within most luminaires.
- Detection area, time delay and daylight threshold can be precisely set via DIP switch.
- Wide detection area, range up to 16m in diameter.

The two type sensors are innovative and active motion detectors with HF system 5.8GHz. Motion can be detected through plastic, glass and thin non-metal materials. R basically has the same specification with MC003V, except the higher mounting height 12m Max.

The sensors allow energy saving without compromising comfort. When used in combination with 1-10V dimmable LED drivers or ballasts, they can achieve 3-step dimming function, which is perfect for use in some areas that requires a light change notice before totally switch off.

Also, the 1-10V interface in the sensors can match up with Merrytek stand-alone daylight sensor MS01, and implement daylight harvesting, means the lighting system has automated controls that either turn off or dim artificial light in response to the available daylight in the space.



Max.8M Light Sensor



10s~30min

Mounting Height 12m Max.(MC003V R)



Automatic Dimming



5 Years Guarantee



# **Dimming Function**

#### 3-step dimming function

When used in combination with 1-10V dimmable LED drivers and ballasts, the sensors can achieve 3-step dimming function, 100%---> low light--->off. And the sensors build in adjustable daylight sensors, very easy to install and cost-effective.



With sufficient ambient light, the sensor does not switch on the lamp.



With insufficient ambient light, the sensor switches on the lamp when motion is detected.



After hold time, the sensor dims the lamp at a low light level if no new motion trigger.



After stand-by period, the sensor switches off the lamp if no motion is detected in its detection zone.

#### 2-step dimming function

Also, the sensors can provide 2-step dimming function, 100 %---> low light (Never turn off). They are particularly suitable for use in corridors, stairwells and underground passages where low light levels are maintained until motion is detected.



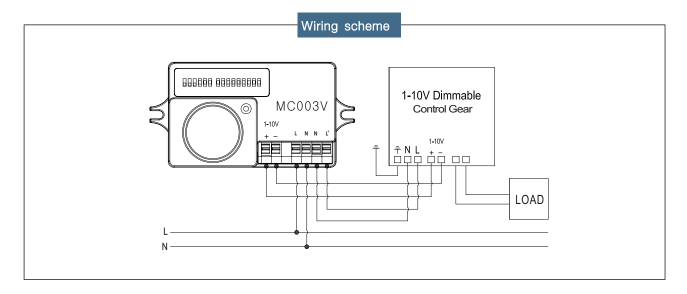
No motion detected, the lamp remains at a low light level all the time.



When motion is detected, the sensor brightens the lamp to 100% illumination.



After the hold time, the sensor dims the lamp at the preset low light level if no motion is detected.





# Daylight Harvesting

When used in combination with Merrytek daylight sensor MS01, the system has automated controls that either turn off or dim artificial light in response to the available daylight in the space.







Ambient light larger than preset illumination level (Set by 1-10V daylight sensor), the lamp keeps off.

Ambient light below than preset illumination level, the lamp switches on when motion is detected.

The lamp lights on 100% illumination or dims to maintain the preset illumination level against the level of ambient light.

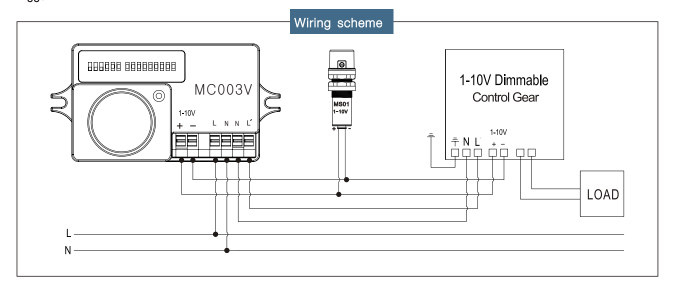






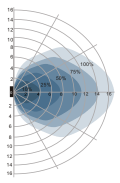
If with sufficient ambient light, the lamp turns off at once, even with motion trigger.

If with insufficient ambient light, the lamp dims to a stand-by dimming level (Set in the motion sensor) when no motion detected ofter hold time, and then switches off after stand-by period.

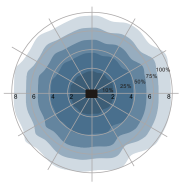




# **Detection Pattern**

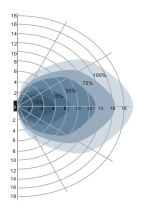


Wall mounting pattern (Unit: m) Suggested installation height: 1-1.8m

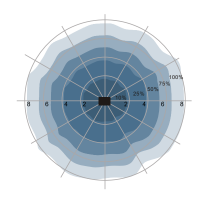


Ceiling mounting pattern (Unit: m) Suggested installation height: 2.5-8m

#### MC003V

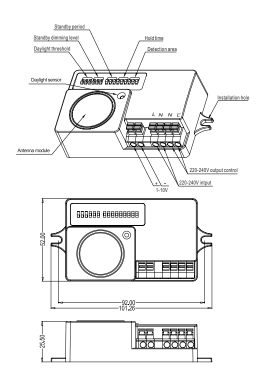


Wall mounting pattern (Unit: m) Suggested installation height: 1-1.8m



Ceiling mounting pattern (Unit: m) Suggested installation height: 2.5~12m

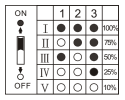
#### MC003V R



Operating voltage         220~240Vac, 50Hz/60Hz           Rated load         800W(inductive), 1200W(resistive)           HF system         5.8GHz±75MHz, ISM wave band           Transmitting power         <0.5mW           Power consumption         ≤0.5W(standby), <1W(operation)           Detection zone         Max.(D x H): 16m x 8m (MC003V)           Max.(D x H): 16m x 12m (MC003V R)           Detection sensitivity         10% / 25% / 50% / 75% / 100%           Hold time         10s / 30s / 90s / 3min / 20min / 30min           Daylight sensor         5lux / 10lux / 30lux / 50lux / Disable           Stand-by period         5s / 5min / 10min / 30min / 1h / Disable           Stand-by dimming level         10% / 20% / 30% / 40% / 50%           Mounting height         8m Max. (MC003V), 12m Max. (MC003V R)           Motion detection         0.5~3m/s           Detection angle         150° (wall installation), 360° (ceiling installation)           Operating temperature         -35 °C ~ 70 °C           IP rating         IP20	10000\/\\10000\/\	
Rated load  B00W(inductive), 1200W(resistive)  HF system  5.8GHz±75MHz, ISM wave band  Transmitting power  C0.5mW  Power consumption  Detection zone  Max.(D x H): 16m x 8m (MC003V)  Max.(D x H): 16m x 12m (MC003V R)  Detection sensitivity  10% / 25% / 50% / 75% / 100%  Hold time  10s / 30s / 90s / 3min / 20min / 30min  Daylight sensor  Stand-by period  5s / 5min / 10min / 30min / 1h / Disable  Stand-by dimming level  10% / 20% / 30% / 40% / 50%  Mounting height  Motion detection  0.5~3m/s  Detection angle  150° (wall installation),  360° (ceiling installation)  Operating temperature  -35℃~70℃		
HF system 5.8GHz±75MHz, ISM wave band  Transmitting power <0.5mW  Power consumption ≤0.5W(standby), <1W(operation)  Detection zone Max.(D x H): 16m x 8m (MC003V)  Max.(D x H): 16m x 12m (MC003V R)  Detection sensitivity 10% / 25% / 50% / 75% / 100%  Hold time 10s / 30s / 90s / 3min / 20min / 30min  Daylight sensor 5lux / 10lux / 30lux / 50lux / Disable  Stand-by period 5s / 5min / 10min / 30min / 1h / Disable  Stand-by dimming level 10% / 20% / 30% / 40% / 50%  Mounting height 8m Max. (MC003V), 12m Max. (MC003V R)  Motion detection 0.5~3m/s  Detection angle 150°(wall installation),  360°(celling installation)  Operating temperature -35℃~70℃	Operating voltage	220~240Vac, 50Hz/60Hz
Transmitting power <0.5mW  Power consumption ≤0.5W(standby), <1W(operation)  Detection zone Max.(D x H): 16m x 8m (MC003V)  Max.(D x H): 16m x 12m (MC003V R)  Detection sensitivity 10% / 25% / 50% / 75% / 100%  Hold time 10s / 30s / 90s / 3min / 20min / 30min  Daylight sensor 5lux / 10lux / 30lux / 50lux / Disable  Stand-by period 5s / 5min / 10min / 30min / 1h / Disable  Stand-by dimming level 10% / 20% / 30% / 40% / 50%  Mounting height 8m Max. (MC003V), 12m Max. (MC003V R)  Motion detection 0.5~3m/s  Detection angle 150°(wall installation),  360°(ceiling installation)  Operating temperature -35℃~70℃	Rated load	800W(inductive), 1200W(resistive)
Power consumption ≤0.5W(standby), <1W(operation)  Detection zone Max.(D x H): 16m x 8m (MC003V)  Max.(D x H): 16m x 12m (MC003V R)  Detection sensitivity 10% / 25% / 50% / 75% / 100%  Hold time 10s / 30s / 90s / 3min / 20min / 30min  Daylight sensor 5lux / 10lux / 30lux / 50lux / Disable  Stand-by period 5s / 5min / 10min / 30min / 1h / Disable  Stand-by dimming level 10% / 20% / 30% / 40% / 50%  Mounting height 8m Max. (MC003V), 12m Max. (MC003V R)  Motion detection 0.5~3m/s  Detection angle 150°(wall installation), 360°(ceilling installation)  Operating temperature -35℃~70℃	HF system	5.8GHz±75MHz, ISM wave band
Detection zone  Max.(D x H): 16m x 8m (MC003V)  Max.(D x H): 16m x 12m (MC003V R)  Detection sensitivity  10% / 25% / 50% / 75% / 100%  Hold time  10s / 30s / 90s / 3min / 20min / 30min  Daylight sensor  5lux / 10lux / 30lux / 50lux / Disable  Stand-by period  5s / 5min / 10min / 30min / 1h / Disable  Stand-by dimming level  10% / 20% / 30% / 40% / 50%  Mounting height  8m Max. (MC003V), 12m Max. (MC003V R)  Motion detection  0.5~3m/s  Detection angle  150°(wall installation),  360°(ceiling installation)  Operating temperature  -35°C~70°C	Transmitting power	<0.5mW
Max.(D x H): 16m x 12m (MC003V R)  Detection sensitivity 10% / 25% / 50% / 75% / 100%  Hold time 10s / 30s / 90s / 3min / 20min / 30min  Daylight sensor 5lux / 10lux / 50lux / Disable  Stand-by period 5s / 5min / 10min / 30min / 1h / Disable  Stand-by dimming level 10% / 20% / 30% / 40% / 50%  Mounting height 8m Max. (MC003V),12m Max. (MC003V R)  Motion detection 0.5~3m/s  Detection angle 150°(wall installation), 360°(ceiling installation)  Operating temperature -35°C~70°C	Power consumption	≤0.5W(standby), <1W(operation)
Detection sensitivity  10% / 25% / 50% / 75% / 100%  Hold time  10s / 30s / 90s / 3min / 20min / 30min  Daylight sensor  5lux / 10lux / 30lux / 50lux / Disable  Stand-by period  5s / 5min / 10min / 30min / 1h / Disable  Stand-by dimming level  10% / 20% / 30% / 40% / 50%  Mounting height  8m Max. (MC003V),12m Max. (MC003V R)  Motion detection  0.5~3m/s  Detection angle  150° (wall installation),  360° (ceiling installation)  Operating temperature  -35°C~70°C	Detection zone	Max.(D x H): 16m x 8m (MC003V)
Hold time 10s/30s/90s/3min/20min/30min  Daylight sensor 5lux/10lux/30lux/50lux/Disable  Stand-by period 5s/5min/10min/30min/1h/Disable  Stand-by dimming level 10%/20%/30%/40%/50%  Mounting height 8m Max. (MC003V),12m Max. (MC003V R)  Motion detection 0.5~3m/s  Detection angle 150°(wall installation), 360°(celling installation)  Operating temperature -35°C~70°C		Max.(D x H): 16m x 12m (MC003V R)
Daylight sensor 5lux / 10lux / 30lux / 50lux / Disable  Stand-by period 5s / 5min / 10min / 30min / 1h / Disable  Stand-by dimming level 10% / 20% / 30% / 40% / 50%  Mounting height 8m Max. (MC003V), 12m Max. (MC003V R)  Motion detection 0.5~3m/s  Detection angle 150°(wall installation), 360°(ceiling installation)  Operating temperature -35°C~70°C	Detection sensitivity	10% / 25% / 50% / 75% / 100%
Stand-by period 5s/5min/10min/30min/1h/Disable Stand-by dimming level 10%/20%/30%/40%/50%  Mounting height 8m Max. (MC003V),12m Max. (MC003V R)  Motion detection 0.5~3m/s  Detection angle 150°(wall installation), 360°(celling installation)  Operating temperature -35°C~70°C	Hold time	10s/30s/90s/3min/20min/30min
Stand-by dimming level 10% / 20% / 30% / 40% / 50%  Mounting height 8m Max. (MC003V),12m Max. (MC003V R)  Motion detection 0.5~3m/s  Detection angle 150°(wall installation), 360°(ceiling installation)  Operating temperature -35°C~70°C	Daylight sensor	5lux/10lux/30lux/50lux/Disable
Mounting height 8m Max. (MC003V),12m Max. (MC003V R)  Motion detection 0.5~3m/s  Detection angle 150°(wall installation), 360°(ceilling installation)  Operating temperature -35°C~70°C	Stand-by period	5s/5min/10min/30min/1h/Disable
Motion detection 0.5~3m/s  Detection angle 150°(wall installation), 360°(ceiling installation)  Operating temperature -35℃~70℃	Stand-by dimming level	10% / 20% / 30% / 40% / 50%
Detection angle 150°(wall installation), 360°(ceiling installation)  Operating temperature -35°C~70°C	Mounting height	8m Max. (MC003V),12m Max. (MC003V R)
360°(ceiling installation)  Operating temperature -35℃~70℃	Motion detection	0.5~3m/s
Operating temperature -35℃~70℃	Detection angle	150°(wall installation),
		360°(ceiling installation)
IP rating IP20	Operating temperature	-35℃~70℃
	IP rating	IP20

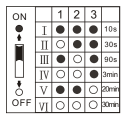


By selecting the combination on the DIP switch, sensor data can be precisely set for each specific application.



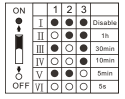
#### Detection area

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



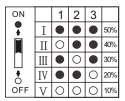
## Hold time

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



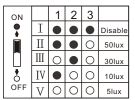
### Stand-by period

Refers to the time period the lamp remains at a low light level before it completely switches off in the long absence of people. When set to Disable mode, the low light is maintained until motion is detected.



# Stand-by dimming level

The low light level you would like to have after the hold time in the long absence of people.



## 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, the daylight sensor will switch on the lamp when motion is detected regardless of ambient light level.

50lux, 30lux: twilight operation, 10lux, 5lux: darkness operation only. Note that daylight sensor is active only when lamp totally switches off.