

Specification

Product Name: DC Controller

Product Model: MC087D 99 series

Version	Date	Reasons	Publishing
V1.0	2023.11.01		James. Guo
V1.1	2023.11.14	Change Default Setting	James Guo



[Product Feature]

- 12V DC input, 0-10V dimming signal or PWM dimming signal output, suitable for DC systems or LED driver with 12V DC auxiliary power output.
- Three-step and two-step dimming is optional, detection area is adjustable.
- Patented antithetical dipoles antenna design and Adaptive Algorithm, which effectively solves the problem of low installation height of columnar antenna sensors and false triggering caused by side-lobe radiation of the antenna when installed in a metal room.
- Widely used in parking lots and other places, it solves the problem that traditional sensor cannot detect vehicles or the vehicle cannot be detected until it passes directly under the sensor.
- Sensor parameters can be set by remote control and DIP switches, easy to configured.

[Parameter]

Input								
Rated Voltage	12±1Vdc			(4				
Working Current	20±3mA							
Ripple Voltage	<100mVp-p)						
Output								
Output Signal	PWM dimm	ning signal	0-10VDC dimming si	gnal				
Daylight Sensor								
.(7)	ON	5Lux/15Lux/30Lux/50Lux	100Lux	150Lux				
	OFF	150Lux	200Lux	300Lux				
	The dayligh	nt priority mode can be entered	I in the remote control/d	lial code state.				
Daylight Priority	Dial state: Stand-by period time+∞ and can enter the light control priority mode with							
	any light control gear(Except Disable)							
	Remote control state: DH Mode/stand-by period mode+∞ group and any light control							
	gear can enter the light control priority mode.							
Sensor Parameters								
Working Frequency		-0)						
Transmitting Power	1mW Max.	1mW Max.						
	Ceiling mounting 3m: r≥4m@0.3m/s, r≥2.5m@1m/s;							
Detection Area(Radius)	Wall mounting: r≥5m@0.3m/s, r≥3m@1m/s							
	Test conditi	Test condition: Set 100% sensitivity, open 60 m² indoor area.						
Mounting Height	3m (6m Ma	x)		®				
Environment								
Working Environment	-25~60℃							
Temperature	-23 -00 C							
Storage Temperature	-40~80℃	Humidity: ≤85% non-condensi	ing					
Certificate Standards								
Certified	CE							
Environmental	RoHS 2.0, Reach							
Requirements	110110 2.0,	T COUCH						
IP Rating	IP20							



Other					
Wiring	3pin 2.0mm terminal				
Installation	Built-in				
Package	Clapboard + Carton(K=A)				
Net Weight	Pending				
Lifetime	5 years warranty@Ta				

[Model]

Model No.	MC087D 99								
Set mode	Top dip	Bottom dip	Top dip	Bottom dip					
Mounting structure	Clasp structure	Clasp structure	Screw installation structure	Screw installation structure					
Output Signal	0-10VDC dimming signal	0-10VDC dimming signal	0-10VDC dimming signal	0-10VDC dimming signal					
Product picture	CEU E	C L L L L L L L L L L L L L L L L L L L	CENTER TOWN						

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Model No.	MC087D 99 1								
Set mode	Top dip	Bottom dip	Top dip	Bottom dip					
Mounting structure	Clasp structure	Clasp structure	Screw installation structure	Screw installation structure					
Output Signal	PWM dimming signal	PWM dimming signal	PWM dimming signal	PWM dimming signal					
Product picture	CCH 21		· Ecuzi	2 (CPZ					

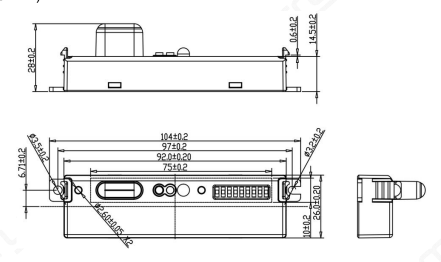


[Function]

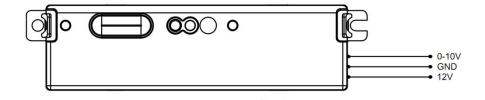
☑ON/OFF function	Stand-by Period set to "0s"
☑Two-step dimming function	Stand-by Period set to "+∞", Daylight Sensor set to "Disable"
☑Three-step dimming function	Stand-by Period set to "1min/10min", Daylight Sensor not set to "Disable"
☐Daylight harvesting	N/A
☑Daylight priority	Stand-by Period set to "+∞", Daylight Sensor set to "10Lux/30Lux/50Lux"

[Product Information]

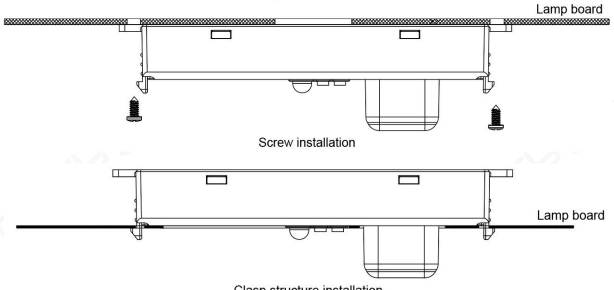
Dimension(units: mm)



• Function & Wiring



Installation





Note:

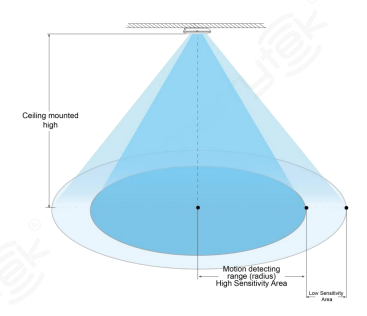
Note: The distance between microwave antenna and the metal plate and lamp housing must be greater than 3.2mm, and the metal plate step should not be higher than 2mm, otherwise it will affect the operation of the microwave antenna.

[DIP Switch Setting]

Funct ion	Detection Area		Detection Area Hold Time Daylight S		Sensor Stand- by period		Stand-by Dim Level							
Dial code	1	2	Detect ion area	3	4	Hold time	5	6	Light control value	7	8	Stand -by period	9	Stan d-by dim level
I	ON	ON	100%	ON	ON	5s	ON	ON	15Lux	ON	ON	0s	ON	20%
II	ON	-	75%	ON	-	30s	ON	-	50Lux	ON	-	1min	-	30%
III	-	ON	50%	<u>(</u>)	ON	3min	-	ON	150Lux	-	ON	10min		
IV	-	-	25%	-	_	10min	_	_	Disable	-	_	+∞		

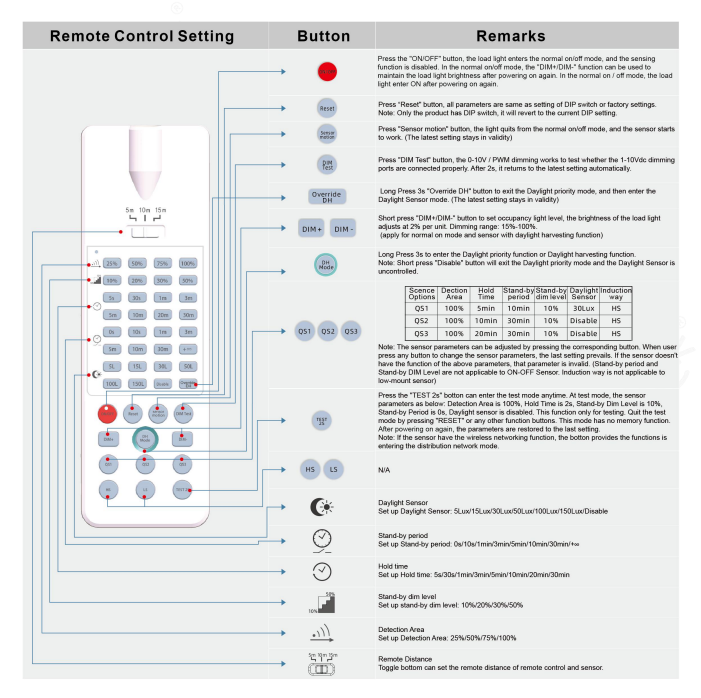
Note: when stand-by period dial code set to+∞, it will enter daylight priority, half-bright shutdown.

Radiation Pattern





[Remote Control]

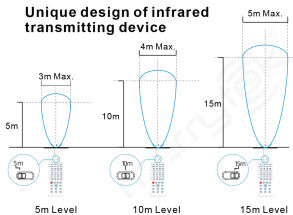


Remote controland code setting conversion

1.DIP switch setting convert to remote control

Press any bottom except "RESET" on the remote control, and the sensor settings convert to the function currently selected by the remote control. (No function button settings invalid)

- 2.remote control convert to DIP switch setting
- a.Press the "RESET" button on the remote control, and all settings return to the DIP switch settings of the sensor.
- b.Turn off the power, toggle any DIP switch, connect to the power, and all settings return to the DIP switch settings when supply power again.





[Initialization]

The light will be turned on 100% brightness after power on, and will be turned off after 10 seconds. During initialization, no external motion sensing signal will be detected.

[Default Setting]

Sensitivity: 100% Hold time: 5s Daylight sensor: Disable Stand-by period: 0s

Stand-by dim level: 20%

[Application Notice]

- The sensor should be installed by a professional electrician. Please turn off the power before installing, wiring, changing the setting of the DIP switch.
- Sensitivity area is related to moving speed of objects, size of moving objects, mounting height, mounting angle, working environment, reflecting materials and etc.. Given detecting area is typical value that was measured by 165cm/65kg testers in an indoor open environment.
- The detection area of the microwave sensor when installed on the wall will be greatly increased compared to when installed on the ceiling. If adopts wall ceiling, please reduce the sensitivity or contact our company to confirm the usage settings. The daylight thresholds are measured on a sunny day without shadow and in an ambient light diffuse reflection status. Different environment and climate cause different brightness values that daylight sensor measures.
- Sensor parameters may need to be reconfigured in different installation environments, please refer to the following instructions or contact the manufacturer.
- Sensor is for indoor use only. The waterproof effect for outdoor or half-outdoor use will be affected. Wind, rain, and moving objects may cause false triggering.
- The installation height of the sensor product cannot exceed 6 meters, and the optimal height is 3 meters. The distance between the two sensors should be greater than 3m.
- When the sensor is installed in a metal lamp, on a metal reflective surface, or in a small closed environment, the microwave will be reflected multiple times and cause false triggering. Please reduce the sensitivity of the sensor or contact the manufacturer for technical support.
- Please make sure that there are no moving signals such as fans, DC motors, sewer pipes, air outlets, etc. around the sensor, otherwise the sensor may cause false triggering.
- Microwaves cannot penetrate metal. Do not place product in a closed or a half-closed metal lamp. Neither metal nor glass is not allowed to cover above the product.
- Sensor are equipped with different PWM drivers, and the low-brightness effect may be different.
- DC regulated power supply with stable output voltage and low ripple coefficient must be used. The ripple of the power supply should be less than 100mV; the load current should be greater than 25mA