

Specification

Product Name:

DC Controller (PIR)

Product Model:

MC079D IR series

Versions	Release/ change Date	Reason	Publishing
V1.0	2023.09.02		James.Guo
V1.1	2023.10.09	Change note and delete picture	James.Guo
V1.2	2024.02.27	Change Temp	James.Guo
V1.3	2024.11.13	Change product size drawing	James Guo



[Product Feature]

- Thimble interface; Earphone interface; Zhaga interface
- 12 meters maximum installation height, suitable for most warehouses
- PIR motion detector for High Bay Lights.
- IP65 design
- Sensor parameters can be adjusted by remote
- High mounting PIR sensor



MC079D IR A

MC079D IR DI

MC079D IR Z

[Parameters]

-arameters					
Input					
Rated voltage	12±1VDC				
Operating Voltage	12V DC				
Ripple voltage	<100mVp-p				
output					
Output signal	0 -10VDC dimming signal				
Sensor parameters	•				
Detection mode	PIR detection				
Device ht priority	Switch ON	5Lux/15Lux/30Lux/50Lux	100Lux	150Lux	
Daylight priority	Switch OFF	150Lux	200Lux	300Lux	
Dimming level	10%(1.4-1.6V) 20%(1.9-2.1V) 30%(2.9-3.1V) 50% (4.9-5.1V)				
Detection range (radius)	2-4m (indoor, sensitivity 100%,no direct sunlight to sensor)				
Installation height	Typical 10m (12m Max), see note 1 & 2				
Environment					
Working temperature(Ta)	-20℃-55℃				
Storage temperature	-40°C~+80°C Humidity: ≤85% (non-condensing)				
Certification standards	5				
Certified	CE UL-60730-1		- Aller		
Environmental	Comply with RoHS 2.0 , Reach requirements				
requirements		Norio 2.0, Neach requiremente	111.5		
IP Rating	IP65				
Other					
Wiring	Thimble inter	face			



Installation requirements	Mount center or side of highbay
Packaging requirements	Clapboard + Carton(K=A)
Net weight	80±3g
Lifetime	3 years warranty @Ta (indoor)

Note:

- 1. When ambient temperature approaches the human body temperature range (36°C~37°C/96.8~98.6°F), PIR motion detection will significantly weaken or non-responsive.
- 2. When ambient temperature or LED tray temperature is higher than 55°C/131°F, false triggering may happen, please try to reduce detecting sensitivity to improve. If stays false triggering, the PIR sensor should not suitable to be used in the space.

3-00.9±0.20

-3±0.20

3±0.20-

[Function description]

☑ON-OFF function	Stand-by Period be set to "0s"
☑2-step dimming	Stand-by Period be set to "+∞"
☑3-step dimming	Stand-by Period be set to "10s/1min/3min/5min/10min/30min"
☑Daylight priority	Remote press DH Mode and Daylight Sensor be set to
	"5Lux/15Lux/30Lux/50Lux/100Lux/150Lux"
□Daylight harvesting	N/A

[Product Information]

• Dimension (Unit: mm)









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Installation Instruction





[Remote]

MH10





Remote Control Setting	Button	Remarks
		Press the "ON/OFF" button, the load light enters the normal on/off mode, and the sensing function is disabled. In the normal on/off mode, the "DIM+/DIM-" function can be used to maintain the load light brightness after powering on again. In the normal on mode, the load light enter ON after powering on again. If the load light is OFF, the load light enter ON after powering on again
	Reset	Press "Reset" button, all parameters are same as factory settings.
	Sensor	Press "Sensor motion" button, the light quits from the constant on/ off mode, and the sensor starts to work (The latest setting stays in validity)
5m 10m 15m	DIM Test	Press"DIM Test" button, the 1-10 V dimming works to test whether the10Vdc dimming ports are connected properly.After 2s, it returns to the latest setting automatically.
25% 50% 75% 100%	DIM+ DIM-	Short press to transmit a dimming signal, and the brightness of the lamp will be adjusted with +/-2% each time; dimming range;50%-100 %. (Only available for daylight priority function sensor)Note: In normal ON/Sensor motion mode, the maximum brightness can be set using this button.
55 305 1m 3m	DH Mode	Long press" DH Mode" >3s to enter the daylight priority function; Press "Reset" quit the daylight priority function
5m 10m 20m 30m 0s 10s 1m 3m 5m 10m 30m 4×∞ 5L 15L 30L 50L 100L 150L cuute Printer	→ Q1 Q2 Q3	Scence Dection Options Hold Time Stand-by period Stand-by Jim Daylight Induction model QS1 100% 5min 10min 10% Stand-by Jim Sensor model QS1 100% 5min 10min 10% Solux Hs QS2 100% 10min 30min 10% Disable Hs QS3 100% 20min 30min 10% Disable Hs Note: Users can press any button to adjust parameters, subject to the last setting. when the sensor does not have the above parameter function, the parameter setting is invalid. Hold time, dim level are not applicable to ON/OFF sensor, Sensor mode is not available for low installation sensor.
	TEST 25	Press the "RESET" and then Press the "TEST 2S" bottom can enter the test mode any time At the mode the sensor parameters as below:Detection Area is 100%, Hold Time is 5s.Stand-by Dim Level is 10%, Stand-by Period is 0s, daylight sensor disable This function only for testing. Quit the mode by pressing "RESET"or any other function buttons.
	HS LS	Press "HS" botton to set the detection area to high sensitivity. Press "LS" botton to set the detection area to low sensitivity. The Induction mode is adjusted at the setting detection area. Note: This button is invalid for low-mount sensor.
	→ €*	Daylight Sensor Set up daylignt thereshold: 5Lux/15Lux/30Lux/50Lux/100Lux/150Lux/Disable
	\rightarrow \bigcirc	Stand-by period Set up stand-by time:0S/10S/1min/3min/5min/10min/20min/30min/+∞
	\rightarrow	Hold time Set up hold time:5S/30S/1min/3min/5min/10min/20min/30min
	50%	Stand-by dim level Set up stand-by dim level:10%/20%/30%/50%
	• • • • • • • • • • • • • • • • • • • •	Detection Area Set up detection area: $25\%/50\%/75\%/100\%$
	5m 10m 15m	Remote Distance Toggle bottom can set the remote distance of remote control and sensor.

Remote control and code setting conversion

 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]

After switch on power, sensor will be warmed 45-60s then start to work.

[Default setting]

Sensitivity: 100%, Hold time: 5s, Daylight sensor: Disable, Stand by period: 0s, Stand by DIM Level: 10%

[Application Notice]

• The sensor should be installed by a professional electrician. Please turn off the power before installing, wiring and changing parameters.

• PIR sensor can't penetrate any materials, please make sure no obstacle between sensor and moving people/object.

• Sensor may hard to detect people if wear thick clothes in cold winter.

• Heat signals will be regarded as moving signals to trigger the sensor. Avoid facing sensor to air condition or other heating source.

- Sensor is for indoor use only. Outdoor sunlight could affect the detection of sensor.
- Due to continuous improvement, the contents of this instruction could be changed without prior notice.
- The dimming performance could be different when work with different 0-10V drivers.

• The daylight threshold is measured in a sunny environment without shadow and ambient light diffuse reflection. Ambient lux level could be different in different environment, weather, climate, time-of-day and season.

Detection distance is related to height of people, mounting height, mounting angle, working environment temperature and etc. When ambient temperature approaches the human body temperature range (36°C~37°C/96.8~98.6°F), PIR motion detection will significantly weaken or non-responsive. When ambient temperature or LED tray temperature is higher than 55°C/131°F, false triggering may happen, please try to reduce detecting sensitivity to improve. If stays false triggering, the PIR sensor should not suitable to be used in the space.

• Given detecting area is typical value that was measured by 165cm high testers in an indoor open environment.

• This product have to use with voltage-stabilized DC power supply whose input voltage is stable and ripple factor is low(ripple factor is lower than 100mV; load current is greater than 25mA).

• When installing in new environment, please install and test at least 5pcs product firstly before mass installation.

- PIR is a pyroelectric infrared sensor that detects changes in infrared rays. Pls pay attention to the following matters during actual use, such as: detecting heat sources other than the human body, the temperature of the heat source does not change or the heat source does not move, and other related environmental factors and violations of the PIR application principle impact.
- When detecting heat sources other than the human body due to the following phenomena, the PIR may be falsely triggered.
 - 1. When small animals enter the detection range
 - 2. When far-infrared rays from sunlight, car headlights, incandescent lamps, etc. are directly exposed



to the sensor

3. When the temperature in the detection range changes drastically due to warm air, cold air from cold greenhouse equipment, water vapor from humidifiers, etc.

- When detecting heat sources due to the following phenomena, the PIR may not trigger
 1. When there are substances such as glass and acrylic that block the transmission of far-infrared rays between the sensor and the detection object.
 - 2. The heat source within the detection range hardly moves or moves at high speed.