

Specification

Product Name: Network Sensor

Product Model: MC079D IR ZB

Version	Release / Change Date	Reason	Publishing		
V1.0	2025.06.16		James.Guo		
39					



[Product Feature]

- 12Vdc Input, suitable for DC systems or LED driver with 12V DC auxiliary power output.
- 0--10V dimming terminal, 3-step or 2-step is optional, detection area adjustable
- PIR motion detection sensor
- Indoor maximum mounting height is 12m
- All sensor parameters can be set by remote control
- Support wireless 2.4G networking



[Parameter]

Input						
Rated Voltage	12±1V DC					
Working Current	35±5mA					
Ripple Voltage	<100mVp-p					
Output	, , ,					
Output Signal	0-10V dimming sigr	 nal	((n)			
Sensor parameters	,					
Detection mode	PIR detection		.00			
Detection Area	25%/50%/75%/100	% (Remote control setting)				
Hold Time	5s/30s/1min/3min/5	5s/30s/1min/3min/5min/10min/20min/30min (Remote control setting)				
Stand-by Period	0s/10s/1min/3min/5min/10min/30min/+∞ (Remote control setting)					
Stand-by DIM Level	10%/20%/30%/50% (Remote control setting)					
Daylight Sensor	Normal daylight:	ylight: 5Lux/15Lux/30Lux/50Lux/100Lux/150Lux/Disable (Remote control setting) (Ambient light diffusion)				
		ON	OFF			
		5Lux/15Lux/30Lux/50Lux	on value + (50-150Lux)			
	Daylight priority	100Lux	on value + (50-150Lux)			
		150Lux	on value + (50-150Lux)			
		(enter daylight priority mode; reference to remote manual)				
Detection Area(Radius)	Ceiling mounting he	Ceiling mounting height 12m: r≥4m@0.3m/s, r≥3m@1m/s				
Mounting Height	10m (12m Max)					
Wireless parameters						
Working Frequency	2.4GHz	2.4GHz				
Transmitting Power	6dBm	6dBm				
Group nodes	Max 32 PCS (one group)					
Transmitting Distance	Point to point transmit 15m Max					
Environment						
Working Temperature	-20℃-55℃	-20℃-55℃				
Storage Temperature	-40℃~80℃, humid	-40℃~80℃, humidity≤85% (Non-condensing)				
Certification Standard	ls					
Certified	CE UL					
Environmental	Comply with RoHS	2.0, Reach requirement				
	•					



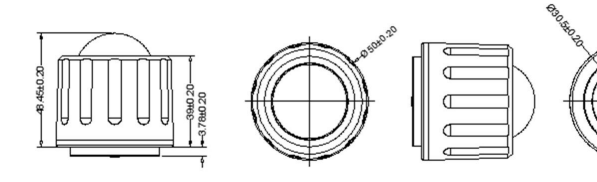
requirements			
IP Rating	IP65		
Other			
Wiring	Standard Zhaga Book 18 connector		
Installation	External		
Package	Clapboard+box (K=A)		
Net Weight	39±2g		
Lifetime	5 years warranty@Ta		

[Function]

□ON/OFF function	Stand-by Period set "0s"
☑2-step dimming	Stand by Pariod sat as "+oo"
function	Stand-by Period set as "+∞"
☑3-step dimming	Stand-by Period set as "10s/1min/3min/5min/10min/30min"
function	Stand-by Fenou Set as 105/111111/3111111/3111111/30111111
☐Daylight harvesting	Remote set DH Mode+Daylight Sensor 100L/200L/300L/400L/500L/600L
☑Daylight priority	Remote set DH Mode+Daylight Sensor "5Lux/15Lux/30Lux/50Lux/100Lux/150Lux"
☑Network function	Remote control setting group (Ex: 1~16), set Rx receiving signal

[Product Information]

• Dimension (Unit: mm)

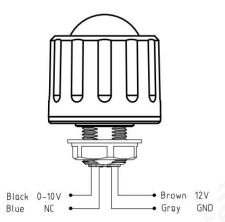


Function

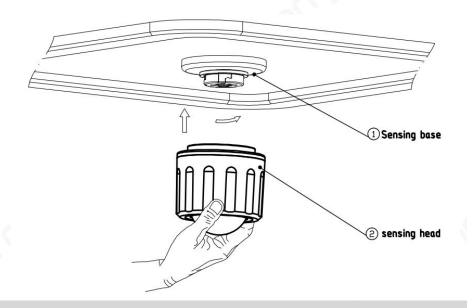
N/A

Wiring





• Installation Instruction (Zhaga Book 18 can be rotatable installed)

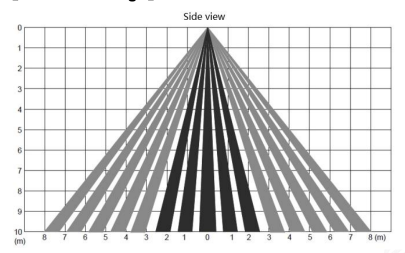


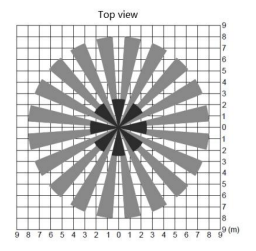
Note:

When installing, please note that the microwave antenna plane cannot be blocked by metal.



[Detection Range]







[Remote Control] MH17

Remote Control Setting	Function	Button	on Remarks				
WAI	Screen wake-up		Short press to wake the screen	when off.			
	One-click transmission of all parameters	Send	Short press to transmit the parameters displayed on the screen. The transmission will take seconds, during this period, make sure the remote control is aimed at the sensor. The lamp will fi once if transmit successfully.				
(v) cT 8888 (vo)	Transmit a single parameter	ØК)	Short press to transmit the flashing parameter on the screen, and the light will flash once after successful transmission.				
D im (88% ws) D (88% © 88"in Lux 888 P Q 88"in	3		Press "‡" button to select pa	arameter items, and press	" ← " to	choose desire	d gear or value.
			1. General parameters (see Fig	jure 1)			A. C.
			Icons Parameteritems	TARK PERK PAR PAR	Op	otions	
			D DetectionSensitivity LUX DaylightSensor	10 0%/75%/50%/25% 5lux/15lux/30lux/50lux/100lu	x/150lux/	999 /999 daylinh	ntsensor disable)
3			SD Stand-by Dim Level	15%/20%/30%/50%			- C.
CH BB Tx BB Rx1 BB Rx2 BB Rx3 BB Rx4 BB	Parameters & configuration	650		5s/30s/1min/3min/5min/10min	Supplemental Control		
			Stand-by Period	0s/10s/1min/3min/5min/10min	920015	(A. 9)	Part Control
			Wireless grouping parameter available for sensors with wire lcons Parameteritems			s not applicab	MC, MLC series ile) Options
			Tx Transceiver(Master Ato	otal of 16 groups can be set from to 15, and sensors in the same	SE	Scene selection	A total of 10 scenes can be set from 01 to 10
			group code) gro	oup can net work with each other groups can be set from 00 to 15	OL.	Scere selection	be set from 01 to 10
			Rx1 Rx2 device receive res	pectively, and wireless signals that the same group code as Tx can received	CH	Channel setting	A total of 30 channels c be set from 01 to 30
(-((OK))-)	Enable low		Short press to enable low sens lamp will flash once after succ				
	sensitivity mode		ments where the sensor is una	ble to turn off the light.		Producting Control	
Result (ND) Sanger (N) Single (N) Sanger (N)			Short press and the screen disp successful setting. The lamp v turned off when lux level excess	will be turned on when the	lux leve	l is below pre-	
	Enable daylight		Setting	Light ON below			ht OFF exceeds
Sanaor Dim - RF OFF	priority/ daylight harvesting	P	5Lux/15Lux/30Lux/50Lux	5Lux/15Lux/30Lu	x/50Lux		150Lux
	mode		100lux	100lux			200Lux
			150 lux	150lux			300Lux
CT M/B/S Net in			Short "P" to quit daylight prior	ity mode. The lamp flashes	1 time. "F	" will not disp	olayed on the screen
	Si II	Dim +	Short press @m* to increase the dim level by 2% each time. Long press to continuously in brightness.			tinuously increase	
	Dim level	Dim -	Short press one to decrease brightness, with a minimum b adjusted to 50%. Please refer t	brightness of 15% (The mir	nimum b	rightness of s	
	Quick setting	QS)	Long press to save parameters displayed on the screen to the QS (Quick Setting) mode. When need to quickly set parameters for a single lamp, briefly press this button to recall the parameters, then short press (Semple to quickly configure each parameter, the light will flash of successful setting.				on to recall the sto
	Disable sensor mode/ light permanently OFF	Sensor OFF	Short press to turn off the sensor function. The light will flash once after successful setting. If multipl products are in the same group, briefly press to turn off the sensor function for all products in th same group. Long press to turn off the light, which can be controlled to permanently OFF. If there are several light in the same group, all lights will be OFF.				
	Enable sensor mode/ light permanently ON	Sensor ON	Short press to restore the sensor function. The light will flash once after successful setting, and sense parameters will be the last configured settings. If multiple products are in the same group, briefi press to turn on the sensor function for all products in the same group. Long press to turn 0N the light, which can be controlled to permanently ON. If there are several light in the same group, all lights will be ON.				
	Reset	Reset	Briefly press to reset the sensor, and light flash once, restoring the sensor parameters to the defaul factory settings.				
	Turn the screen backlight on/off	(NO)	Long press to turn the screen backlight on/off. Short press to turn the sensor indicator on/off (if available).				
	Enable wireless settings options/ wireless networking function	RF ON	Long press to open the wireless settings options on the remote control. Briefly press to enable the wireless networking function. Upon successful setting, the light will flash once.				
	Disable wireless settings options/ wireless networking function	RF OFF	Long press to close the wireless settings options on the remote control. Briefly press to disable the wireless networking function. Upon successful setting, the light will flash once.				
	Lookup	(light)	Short press to query the specific parameter settings of the current wireless networking sensor. Upo successful query, the sensor will flash once, and the screen will display all sensing parameters an networking parameters of the sensor. Note: 1. After each query, wait5 seconds before querying again. 2. Sensors without wireless networking function not available for parameter query.				
	Synchronize	Sync	Short press to synchronize the current sensor parameter settings to other sensors in the same group (network settings cannot be synchronized). The synchronization process takes 3-5 seconds, during this period, make sure the remote control is aimed at the sensor. Upon successful synchronization, the lights in the same group will flash three times.				
		1	For sensors with Bluetooth or ZigBee networking function, long press this button to put the sensor into pairing mode and the light flash.				
	Network pairing	Netin			n, long p	oress this butto	on to put the sensor
	Network pairing Color temperature control	Net in CT		r temperature if the sensor	supports	color tempera	- 18



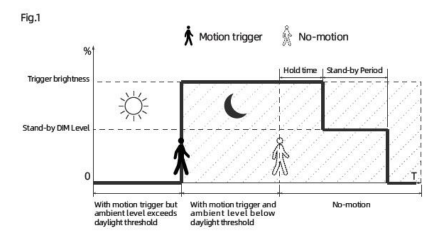
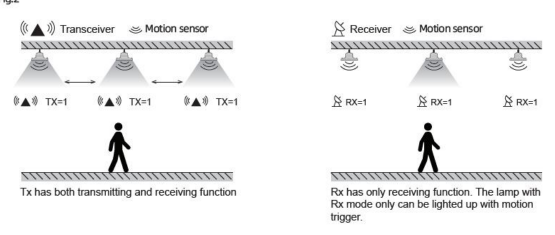
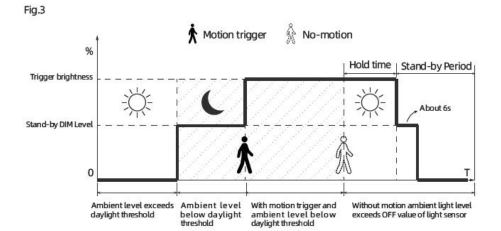


Fig.2



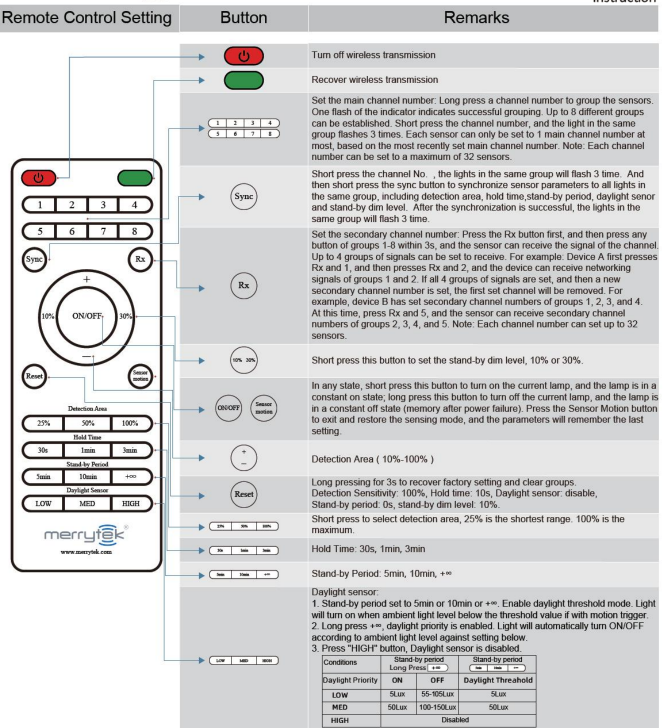




MH15



Instruction





[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.

•