

PRODUCT SPECIFICATION

MODEL NO	HD07VR-MH/HD07VR-M		
INPUT	12VDC		
DESCRIPTION	RIPTION MICROWAVE HIGHBAY SENSOR		
CERTIFICATE	UL (E529048)		

DC POWERED BI-LEVEL DIM DUSK/DAWN MICROWAVE SENSOR CONTROL (FOR HIGHBAY LIGHT)

SHENZHEN HAISEN TECHNOLOGY CO.,LTD

13th Floor, C1 Building, Songshan Lake Intelligent Valley, Liaobu Town, Dongguan City, 523808, Guangdong. Contact us info@haisensz.com

www.haisensz.com

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WRITTEN BY	夏勇
CHECKED BY (R&D)	降屋安、
CONFIRMED BY (SALES)	国家
DATE	2022.09.13



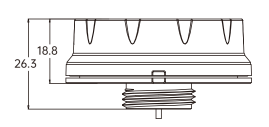
Features & Benefits

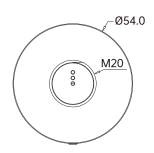
HD07VR-MH/HD07VR-M

- Microwave sensor head, 12VDC powered, remote control.
- Bi-level dimming, daylight threshold and dusk/dawn function.
- Compatible with 4 optional receptacles that can partnering with all light fixtures.
- · With UL certificate.

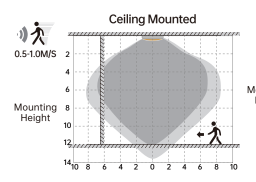


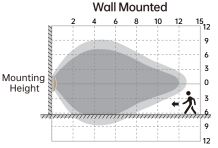
Demensions Unit:mm





Detection Coverage



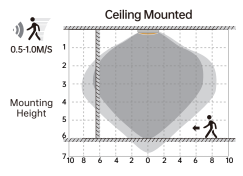


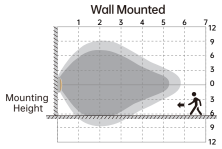


Highest mounting height is 12m

This figure indicates the maximum distance at the highest mounting height with 100% sensitivity.







HD07VR-M

Highest mounting height is 6m

This figure indicates the maximum distance at the highest mounting height with 100% sensitivity.



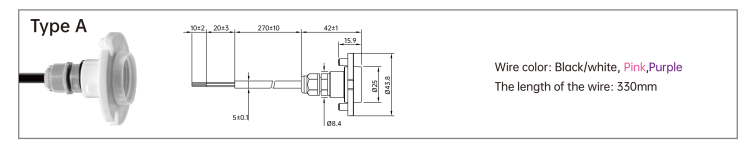


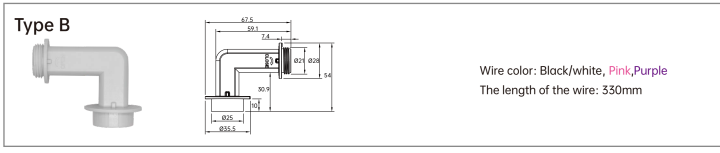
Parameters

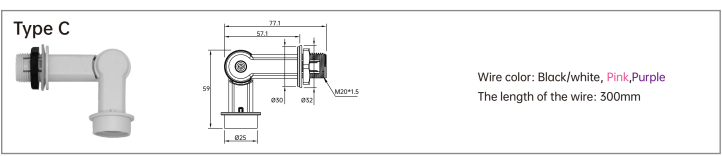
Model NO.		HD07VR-MH	HD07VR-M	
	Frequency	5.8GHz±75MHz		
MICROWAVE INFORMATION	Microwave Power	<0.3mW		
	Installation Height	12m/39ft Max.	6m/19ft Max.	
	Detection Distance	≥3m/9ft	≥3m/9ft	
	Warranty	5 Years		
	Detection Area	25%/50%/75%/100%		
	Holdtime	5s/30s/1min/3min/5min/10min/20min/30min		
	Daylight Threshold	Disable/ 2lux/ 10lux/ 30lux/ 50lux/ 80lux/ 120lux		
	Standby Dimming Level	10%/20%/30%/50%		
	Standby Period	0s/10s/30s/1min/5min/10min/30min/60min+∞		
		Daylight threshold as 30lux/ 50lux/ 80lux/ 120lux		
OFNICOR RAPIANISTER	Dusk/Dawn Sensing/ Photocell	Standby period as +∞;		
SENSOR PARAMETER		Standby dimming level as 10%/20%/30%		
	Default Program	Detection Area - 100% Holdtime - 5S Daylight Threshold - disable Standby Period - 0S Standby Dimming Level - 10%		
	Control	Standard Partner HD05R, the LCD screen display remote (purchase seperately)		
INPUT	Input Range	12VDC		
	Voltage Range	10-15VDC		
	Current	≥30mA		
	Signal	DIM 0-10V		
OUTPUT	Connection	12VDC input/Black&White wire; DIM+/Purple wire; DIM-/Pink wire		
	Stand-by Power	<30mA Power Consumption		
	Working Temp	-20°C~+60°C		
ENVIRONMENT	Storage Temp	-40°C~+80°C Humidity: 85% (non-condensation)		
	Certification	UL (E529048)		
CERTIFICATE & STANDARDS	Environmental Requirements	In accordance with CE ROHS		
	IP Rating	IP65		
	Silk-Printing	Lasering		
PACKAGE	Packing Description	1pcs/white neutral box		
	Qty/ctn(pcs)	200		
	Net Weight/pcs (kg)	0.05		
	Gross Weight/CTN (kg)	11		
	Carton Size (cm)	40*30*25		

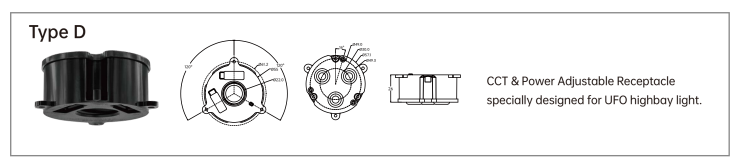


Receptacle Options

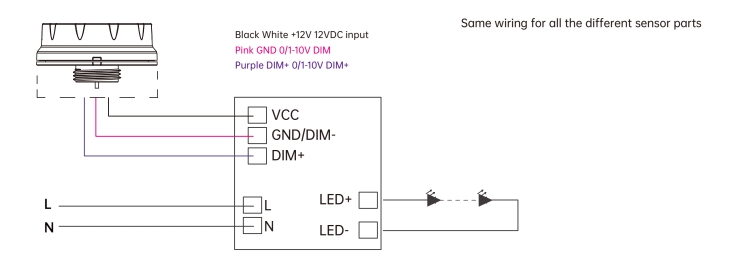








Wiring Diagram





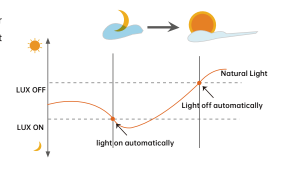
Performance

Dusk/Dawn function

HD07VR-MH/HD07VR-M is able to differentiate artificial light brightness from natural light after installed inside the fixture, and automatically turn off light when ambient brightness exceeds preset lux level.

Precondition of Dusk/Dawn function:

- 1. Standby period is +∞;
- 2.Standby dimming level is on 10%,20% or 30%;
- 3. Daylight threshold is on 30lux/50lux/80lux/120lux



1. With Dusk/Dawn function



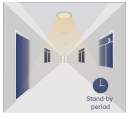
With insufficient ambient brightness, sensor turns on light and keeps it at standby dimming level even if there is no motion or persence.



When sensor detects motion or presence it will bring the light level up to



After motion is no longer detected, fixture remains at 100% for hold time.



After pre-set hold time period it will dim light to standby dimming level again and always keep it.



With sufficient ambient brightness, sensor will turn OFF light automatically.

2. Without daylight disabled



Sensor turns ON light when motion is detected.



Sensor keeps for a hold time period after motion leaves



Sensor dims light to standby dimming level after hold time if there is still no motion



Sensor turns OFF light after standby period

3. With Daylight Threshold



With sufficient daylight, the sensor keeps light OFF even motion gets detected



With insufficient daylight, the sensor turns light ON when motion gets detected



After there's no motion detected, the sensor keeps light ON 100% for holdtime.



After holdtime, sensor dims light to standby dimming level for standby period. if the standby period has been set as Os, sensor turns light OFF automatically after holdtime.



The sensor turns OFF light automatically after the standby period when there's no motion detected.





- 1. The sensor should be installed by qualified electrician and ensure power is OFF before installation.
- 2. Please read the instruction carefully before using the product and keep it well for other users to read any time.
- 3. We reserve the right to modify any incorrect text, image and technical parameters.
- 4. Any unauthorized modification is forbidden. Otherwise all guarantees will be immediately invalid.
- 5. Product could be optimized without prior notice.

APPLICATION NOTES

- 1. Suitable for indoor application, half/completely outdoor environment conditions might be captured as moving signals to trigger the sensor.
- 2. Suitable for ceiling mount installation, adjust sensitivity properly if it's installed on side-wall because it gets more sensitive.
- 3. Adjust sensitivity properly when the sensor is applied in small/narrow/metal-built/with metal spaces.
- 4. Microwave sensor can't be placed under/inside metal shell; Microwave module must directly face the detection area with edge lower than light fixture.
- 5. Keep the sensor away from vibration equipments, air-conditioning outlets, smoke extractors alike conditions to avoid unwanted trigger.
- 6. Keep the sensor module away from AC input and DC output to avoid high/low frequency signal interference.
- 7. At least 2m/6.5ft distance between microwave sensors; 1.5m/4.9ft between the sensor and other wireless devices such as routers to avoid possible radio interference.
- 8. Daylight testing delivered in bright day without shadow or specially designed lampshade or lens.
- 9. Dimming performance differs when connected to different drivers; If the driver can't completely turn OFF, sensor can't either.
- 10. Input power voltage must be stable with float less than 10%.
- 11. The first time powered ON sensor, light will be ON 100% for about 10S then dims to standby level or OFF.
- 12. Distance detection is delivered by testing person about 165cm in open area as reference, the result differs by size and speed of moving objects, mounting height and real-life situation.