CDPL-820R12

M-TEC® Presence Sensor Patented HDIR®+ Ultrasonic

SUREN

Operation and Specifications

CDPL-820R12 embodies the technology of SUREN's proprietary 8element pyros and ultrasonic motion detection into one easy-toinstall presence sensor. Mounted at a height of 2.4m, this sensor provides full circular 20m diameter detection for minor motion, e.g. hand movement of people in that area.

SENSOR INITIALIZATION

Following power-on, the CDPL-820R12 sensor is fully operational after 30sec warm-up.

SENSOR OPERATION

Multi-Tech Mode: This is the default mode of operation for the

Mode 1: Set Switch A1 OFF and A2 OFF:HDIR technology turns lights on in this mode; however, motion delection by either technology will keep the lights ON. If neither technology detects motion, the lights turn off after the delayed-OFF time.

Mode 2: Set SWITCH A1 OFF and A2 ON: Either technology turns lights ON and keep the lights ON in this mode. If neither technology detects motion, the lights turn off after the delayed-OFF time.

Single-tech mode: Only one technology is active in this mode. The technology is selected by the dip switches. Motion detection by the selected technology -PIR or ultrasonic - will turn ON the lights as well as keep them ON. When motion is not detected, the light will turn OFF after the delayed-OFF time.

Delayed-OFF time: The sensor is designed to turn the light OFF if no motion is detected after a specified time. The length of time is called the delayed-OFF time and is set using the timer knob on the sensor. The adapting patterns will modify the delayed-OFF time to fit the parameters of each installation based on environmental conditions and occupancy patterns.

Walk-through Mode: The walk-through feature is useful when a room is momentarily occupied. With this feature, the sensor will turn the lights OFF shortly after the person leaves the room.

The walk-through feature works as follows: When a person enters the room, the lights will turn on. If the person leaves the room before the default walk-through time-out of 2.5 minutes, the sensor will turn the lights OFF. If the person stays in the room for longer than 2.5 minutes, the sensor will proceed to the standard operation.

LED Operation: There are two LED indicators that will flash when motion is detected. The LED flash can be disabled using the LED disable switch setting. A Green flash indicates motion detection by ultrasonic technology. A Red flash indicates motion detection by

HDIR® Sensor:

Pyroelectric, 8-elements

Power Supply:

10-16 Vdc; 30 mA at 12Vdc

Relay Output:

Solid-state,(NO)50mA,30Vdc

Housing Material:

High-impact ABS

RF Immunity:

20 V/m 10-1000 MHz; 10 V/m 1-2 GHz

Ultrasonic Frequency: 33KHz

Operating Temperature Range:

-10°C to +50° C

Accessories:

Base ring for solid ceiling; Retaining spring for drop ceiling

Approvals/qualification:

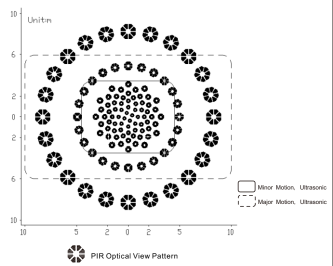
CCC(Pending) CE(Approved)

Dimensions:

Ф110 x 56 mm (Dia. x D)

Field-of-view

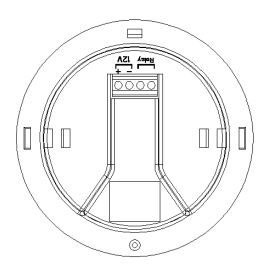
Top view



Side view



Wiring Diagram:



Limitations of Sensor Products: Sensor products and associated systems do not offer guaranteed performance in ordinary situations or in special situations including but not limited to burglary, fire, or other emergencies. They may fail to function for diverse reasons, including (but not limited to); power failure, dead batteries, improper installation, coverage "blind spots", coverage areas overlooked during installation, component failure, or inadequate maintenance. Sensors and their associated systems should be checked weekly to ensure that all devices are working properly.

SUREN LIMITED WARRANTY

SUREN Systems, Ltd., of Fo Tan, Shatin, Hong Kong, warrants its products to be in conformance with its own plans and specifications and to be free from defects in materials and workmanship under normal use and service for twelve months from the date of original purchase. Seller's obligation shall be limited to repairing or replacing, at its option, free of charge for materials or labor, any part which is proved not in compliance with Seller's specifications or proves defective in materials or workmanship under normal use and service. Seller shall have no obligation under this Limited Warranty or otherwise if the product is altered or impropely repaired or serviced by anyone other than Seller. For warranty service, return transportation prepaid, to SUREN Systems, Ltd., Unit 15, 12/F, Block B, Wah Sang Industrial Building, 14-18 Wong Livuk Yeung Street, Fo Tan, Shatin, Hong Kong, Seller has no obligation to attend the buyer's location to retrieve the goods or make repairs on site. make repairs on site.

There are no warranties, expressed or implied, of merchantability, or fitness for a particular purpose or otherwise, which extend beyond the description on the face hereof. In no case shall seller be liable to anyone

for any consequential or incidental damages for breach of this or any other warranty, express or implied, or upon any other basis of liability whatsoever, even if the loss or damage is caused by its own negligence or fault.

Seller does not represent that the products it sells may not be compromised or circumvented; that the products will prevent any personal injury or property loss by burglary, robbery, fire or otherwise; or that the products will in all cases provide adequate warning or protection. Customer understands that a properly installed and maintained alarm system may only reduce the risk of a burglary, robbery, or fire without warning, but it is not insurance or a guarantee that such will not occur or that there will be no personal injury or property loss as a result.

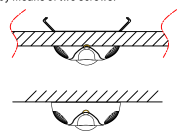
Consequently, seller shall have no liability for any personal injury; property damage or other loss based on a claim the product failed to give any warning. However, if seller is held liable, whether directly or indirectly, for any loss or damage arising under this limited warranty or otherwise, regardless of cause or origin, seller's maximum liability shall not in any case exceed the purchase price of the product, which shall be the complete and exclusive remedy against seller.

This warranty replaces any previous warranties and is the only warranty made by Seller on this product. No increase or alteration, written or verbal, of the obligations of this Limited Warranty is authorized.

U.S. Patent NO: 7.579.595 Patents pending worldwide.

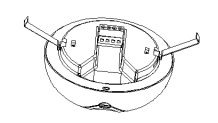
1: Sensor Mounting Choices

The sensor may be mounted either in a dropceiling panel, or on a solid ceiling. In a dropceiling panel, two metal springs serve to retain the sensor in the panel. On a solid ceiling, the sensor is mounted on a base ring (Supplied with the sensor). The base ring is fastened to the ceiling by means of two screws.



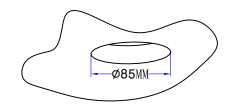
2: Drop-ceiling Mounting: Base Preparation

Install the two retaining springs as shown.



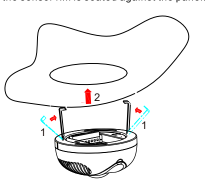
3: Drop-ceiling Mounting: Panel Preparation

Use a hole saw to cut a 85 mm circular hole in the drop-ceiling panel at the desired location.



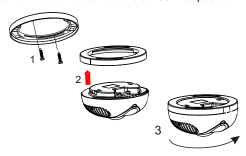
Drop-Ceiling Mounting: Sensor Installation

Press the retaining springs together, then push the springs and the sensor base through the hole until the sensor rim is seated against the panel.



Solid-ceiling Mounting

- 1. Use the two screws (supplied with the sensor) to fasten the base ring to the ceiling
- 2. Align the grooves of the sensor with the tongues of the base ring
- 3. Turn clockwise to lock the sensor into position



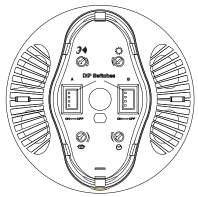
Sensor Opening

Slide a fingertip under the tab at one end of the cover. Pull gently to remove the cover.



7: Operation Control Console

All aspects of sensor operation can be adjusted here.

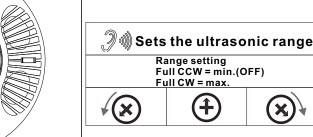


8: Ultrasonic Adjustment

For maximum range, Set fully clockwise(CW); If reduced range is required, then turn counter-clock wise (CCW) and test range.

9: Infrared Adjustment

For maximum range, Set fully clockwise(CW); If reduced range is required, then turn counter-clock wise (CCW) and test range.





Range setting Full CCW = min.(OFF) Full CW = max.







10: Delayed-OFF time Adjustment

Each time motion is detected, the load remains activated for a pre-set time, which is set by the delayed-OFF time adjustment. The fully counterclockwise setting (30 seconds) can be used for testing. The fully clockwise setting is 30 minutes. If motion is detected during the ON time, then the load remains activated until the full delayed-OFF time has passed since the latest motion detection.



11: Sunset Sensor Adjustment

With ambient light is just at a "no lighting necessary" level, and, with the sensor mounted as normal, remove the control cover, set the Light Level control fully clockwise, and set the DIP switch Bank B3 to enter the test mode (delayed-OFF time to 5 seconds). Replace the cover and walk under the sensor. The LED should light, indicating detection (and load-activation output). Again remove the cover, adjust the control a little counter-clockwise, replace the cover and test. Continue until the LED does not light.

37	An	nbien	t Lig	ht
√(X)	(X)	(+)	×	X
20Lux	40Lux	80Lux	160Lux	320Lux

12: Operation Mode Adjustment

TABLE 4: SWITCH SETTINGS					
SWITCH	SWITCH FUNCTIONS	SWITCH SETTINGS			
	Bank A	OFF	ON		
A1	Single/Multi-Tech Mode	Multi-Tech	Single Tech		
	Multi-Tech (A1 OFF)	Multi-Tech mode1	Multi-Tech mode2		
	Single Tech (A1 ON)	PIR	Ultrasonic		
A3	N/A	N/A	N/A		
A4	Walk-Through Mode	Walk-Through Enable	Walk-Through Disable		
	Bank B				
B1	Light Mode	Lights Adjust Enable	Lights Adjust Disable		
B2	LEDs Mode	LEDs Enabled	LEDs Disable		
В3	Test Mode	OFF→ ON→ OFF = Enter/Exit Test Mode			
B4	N/A	N/A	N/A		

* NOTE: This setting is used the Multi Technology and Single Technology Option

- * NOTE: This setting is used the Multi lechnology and Single lechnology upon;

 Test Mode: To set the delayed-OFF time to 5 seconds for performing a walk test. While
 the sensor is in test mode, the LEDs will flash amber once a second.

 1. ENSURE POWER IS ON.

 2. Remove front cover.

 3. Locate Dip Switch 3 in Bank B (B3) (refer to Figure 1) B3 will be in the OFF
 position from the factory.

 4. To enter Test Mode, move switch to ON and back to OFF. The test mode has now
 been entered with a 5 second delayed-OFF time.NOTE: If B3 is already in the ON position,
 then test mode can be entered by just moving it to the OFF position.

 NOTES: NOTES
- The timer will remain in the 5 second test mode for 15 minutes, then automatically exit test mode and reset to the delayed-OFF time setting as defined by the black timer knob.
- To manually take the timer out of the 5 second test mode, simply toggle the switch B3 from OFF to ON and back to OFF.