TIS CELLING MOUNT MOTION SENSOR



Model: MS-PIR-CM



PRODUCT INFORMATION

The Tis Bus PIR is a sensor with functional usage in areas where motion detection is a priority. It can also be programmed to use the least amount of energy possible. It has a lux meter, which determines the lux amount and helps customize lights.

PRODUCT SPECIFICATIONS			
<u>+</u>	PIR, Lux and Dry inputs	PIR motion sensor Digital input. Open / Close Length of connected wire to DI Light intensity sensor	Dual element pyro-electric ceramic 2 Channels < 350 meter 0 – 8000 Lux meter
ı	Temperature sensor	accuracy Operating Range Respond Time	+/- 0.3 C -40°C - 85°C 5-30 Seconds
SBUS	TIS Bus	Number of devices on 1 line Bus voltage Current consumption	Max. 64 12-32 V DC <15 mA / 24 V DC
©	PIR Detection	PIR range PIR detection angle	4-6 meters (installation height 2.6 - 3 meters) 110° from the celling down
† ! †	Operating and display elements	Programming button Indicator LED TIS bus	For assignment of the physical address Blue or Red LED (optional) TIS Protocol maessages and commands
o°	Functions	Logic/ Timers IR Code memory / Flags Security Function IR receiver	32 Timers and Logic conditions 250 IR code memory & flags Away, Night, Day, fire alarm setting 8 buttons function
Ô	Weight	Without packaging	0.06 KG
+	Dimensions	$Width \times length \times height$	92mm × 39 mm × 92mm
	Housing	Materials Casing color Base color IR window cover IP rating	ABS anti fire / PC anti fire Gray White Black Transparent White IP 20
ß	Temperature range	Operation Storage Transport	-1060°C -2050°C -2575°C
8	Air humidity		<85% non-condensing













Model: MS-PIR-CM



Read Instructions

We recommend that you read this Instruction Manual before installation.



Mounting Location

Install in a dry, indoor area with a suitable temperature and humidity range.



Safety instructions

Electrical equipment should only be installed and fitted by electrically skilled persons.

Failure to follow the instructions may cause damage to the device and other hazards.

These instructions are an integral part of the product and must remain with the end customer.



Data Cable

Use screened stranded RS485 data cable with four twisted pairs. Configure devices in a "Daisy Chain."

Do not cut or terminate live data cables.



Programming

Advanced programming requires knowledge of the TIS Device Search software and instruction in the TIS advanced training courses.



Warranty

There is a two-year warranty provided by law. The hologram warranty seal and product serial number are available on each device.



Simple Installation

You can use 2 screws to install this sensor on the celling.





TX 75081.USA



TIS CELLING MOUNT MOTION SENSOR

Model: MS-PIR-CM

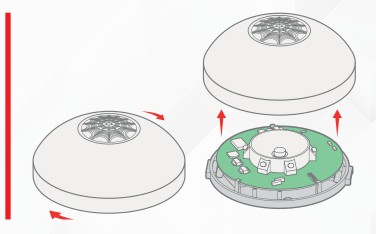
INSTALLATION STEPS

1>>

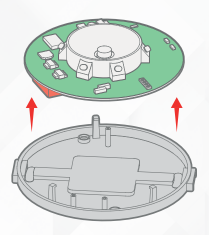
Turn off TIS power supply.



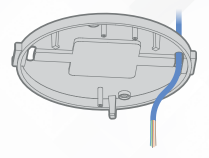
2 Notate the sensor cover to open it.



Remove the PCB from the holding pins.



Open the wire holes, and insert the TIS-BUS cable in the sensor base.





3



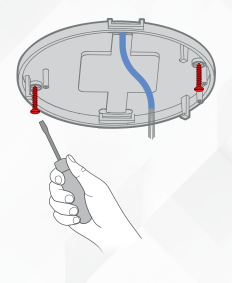
Model: MS-PIR-CM



INSTALLATION STEPS

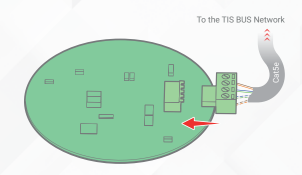


Mount the sensor base on the celling by 2 screws.

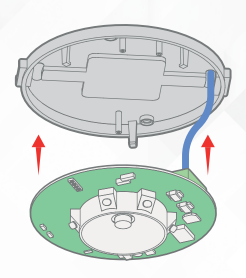


6 >>

Connect the TIS-BUS cable to the 4-pin terminal and Insert the terminal in the board. Make sure to connect the BUS cable to the green connector.



Secure the board inside the sensor base using the base pins.



TX 75081.USA



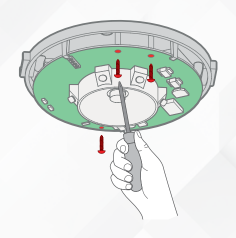
Model: MS-PIR-CM



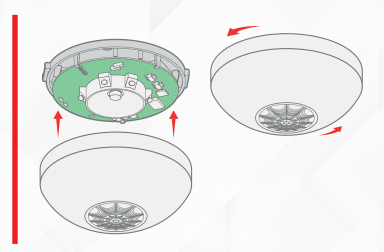
INSTALLATION STEPS



Install the extra 3 screws (optional).



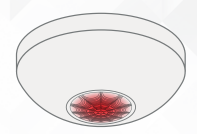
Close the cover of the sensor.



10>

Turn the power supply ON. The sensor LED should turn on.





TX 75081.USA



Model: MS-PIR-CM

TROUBLESHOOTING



The sensor's LED blinks rapidly.

Reason: The sensor address conflicts with another device in the TIS network. You need to press and hold on the sensor PCB PRG button for 6 seconds so that the sensor can get a new address.



The sensor's LEDs do not turn ON, and the device is not powered.

Reason: The TIS 24V power supply is not connected to the TIS-BUS.



The sensor fails to control the device channels.

Reason 1: The TIS-BUS connection has a problem, or the wire has a short.

Reason 2: The programming address is faulty.



The sensor LED is always off, but it works fine.

Reason: LED is disabled in the software.



The sensor's sensitivity is not strong.

Reason 1: The sensitivity level is reduced in the software.

Reason 2: The ceiling where the sensor is installed is not high enough.

