HIKVISION

DS-PDCL12DT-EG2 Wired Dual-Tech Ceiling Detector User Manual

> EN 50131-2-4:2020 EN 50131-1+A1+A2+A3 Environment Class II Security Grade2 Tested by TÜV Rheinland

# English

# 1 Appearance

- 1. PIR sensitivity jumper 2. LED jumper 3. Alarm pin 4. Terminals 7. PIR sensor 8. LED indicator
- 6. Tamper 9. Microwave sensor

## 2 Installation

# 3 Resistor Wiring

Relay Status

	Normal	PIR & Microwave Alarm	PIR Fault	Microwave Fault	Tamper	
Alarm Relay	Close	Open	Open	Close	Close	
Adamba did illa dha basan da alla tigo (Fada - Filla - Varalata - A						

Method 1: Use the jumper to select EOL (End of Line) resistance on TAMPER/ALARM pins.

### Method 2: Add the resistor to TAMPER/ALARM wiring ports. Note: If EOL wiring is not used, leave the jumpers OFF. Do not force the

jumper if it is not matched the pin. Method 1 & 2 should not be used on the ALARM/TAMPER at the same time

- a. Alarm Resistance: 1K, 2K2, 4K7, 5K6, 6K8
- b. Tamper Resistance: 1K, 2K2, 4K7, 5K6

# 4 Connection Type

Note: The resistor must be connected in series with one end of the detector. a. Normally Closed

- b. Single End of Line Wiring c. Double End of Line Wiring
- 5 Detection Range

# 6 Powering On

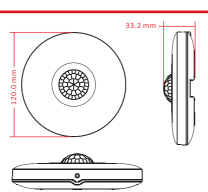
After powering on, the indicator flashes rapidly. Once the detector self test is completed, the LED indicator will go out until the detector detects movement.

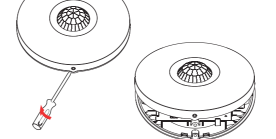
## Specification

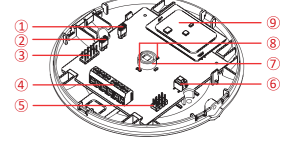
Detection method	Passive Infrared, Microwave		
Detection range	12 m		
Detection angle	360°		
Detection zones	172		
Detectable speed	0.3 to 2 m/s		
Sensitivity	Auto, Low		
White light filter	6500 lux		
Microwave frequency	24 GHz(24 to 24.25 GHz)		
Digital temperature compensation	Support		
Creep zone protection	Support		
Digital processing	Support		
Sealed optics	Support		
Tamper protection	Front		
LFD indicator	Green(PIR), Red(Microwave),		
LED Indicator	Blue(Alarm)		
Power consumption	100 mA Max		
Power supply	9 to 16 VDC		
Typical voltage	12 VDC		
Operation temperature	-10 °C to 55 °C (14 °F to 131 °F)		
Storage temperature	-20 °C to 60 °C (-4 °F to 140 °F)		
Operation humidity	10% to 90%		
Dimension	ф120 mm x 33.2 mm		
Weight	138 g		
Mounting height	2.4 to 4 m		
Mounting method	Ceiling		
Application scenario	Indoor		

Please use the power supplies comply with the requirements of EN 50131-6 at the appropriate grade and environmental class.

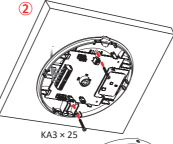
Please do not obscure the detector's field of view partially or completely.







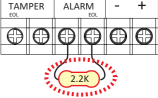


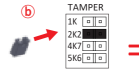


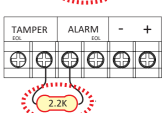


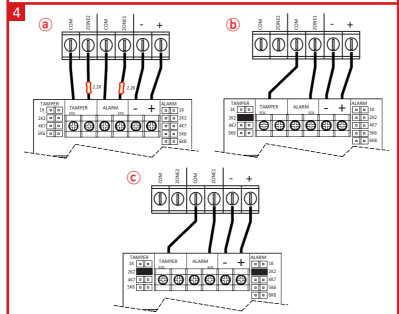
5

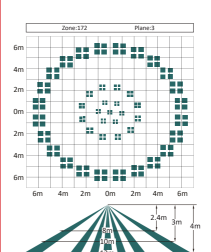


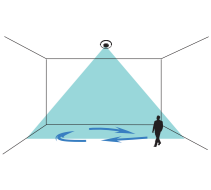














UD26464B

# English

©2021 Hangzhou Hikvision Digital Technology Co., Ltd. All rights reserved.

2021 Inaughou Historion Digital Technology Co., Ltd. All pitch reserved.

Sood that Manual consciences for using an example pitch Product. Putters, Charts, images and all other information beneather are for description and explanation only. The information contained in the Manual is subject to Change, without colors, does to firmware updates or other reasous. Please find the listest version of this Manual at the Historion restricts and the putters of the information of the Manual at the Historion states of products and the product.

Putters are this Manual that putters are substanced of products interest that the putters are substanced for putters and the products.

Putters are the Manual that the putters are substanced for putters and the products and logical medicated are the properties of their respective events.

Putters are the Manual Manual that the putters are substanced for putters and the products.

Putters are the Manual Manual that the putters are substanced for putters and the products and the putters are the products and the putters and the

CC in product and -fragelacide -the applied accessors to a re-article day NTE and comply the deview with the applicable harmonized European standards bised under the 8C Directive 2014/36/31, the 100 Directive 2014/36/31, the 100 Directive 2014/36/31 is a productive 2014/36/31. The 100 Directive 2014/36/31 is a productive 2014/36/31 is a produc

2006/66/EC (battery directive): This product contains a battery that cannot be disposed of as unsorted municipal waste in the European Union. See the product documentation for specific battery information. The battery is marked with this symbol, which may include lettering to indicate cadmium (Cd), lead (Pb), or mercury (Hg). For proper recycling, return the battery to your supplier or to a designated collection point. For more information see: www.excyclettic.info

you supplier of to a designate collection point. For one information see www.recyclink.info

Ext. Information

Relate that attention that changes or modification not engressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC compliance. The explainest has been treated and found to comply with the limit for a class is digital device, pursuant to part 15 of the FCC false. These limits are designed to provide reasonable instructions, may cause harmful interference to add communications. However, there is negarantee that interference will not occur in a particular installation, if this explained does cause harmful interference to add communications. However, there is negarantee that interference will not occur in a particular installation if this explained does cause harmful interference to add or cellular interference by one or more of the effective or indicate the receiving attention.

—Received or indicate the receiving attention.
—Received or indicate the receiving attention.
—Received or indicate the receiving attention.
—Received or indicate the receiving attention.
—Received or indicate the received and or indicate the control of the con

CC. Conditions

It device compiles with part 15 of the FCC Rules. Operation is subject to the following two conditions:

This device may not cause harmful interference.

This device may accept any interference received, including interference that may cause undesired operation.

INSTALLATION CAUTION

Instruction Of District the equipment according to the instructions in this manual.

2. To prevent injury, this equipment must be securely attached to the floor/wall in accordance with the installation instructions.