# DDP-968 curtain style window guard PIR+MW detector instruction

### 1. Brief introduction

DDP-968 is a curtain style window guard passive infrared and MW compound detector. It with stable quality, strong anti-false alarm ability, and best sensitivity. The curtain super filter can select protected area effectively, won't cause un-necessary alarm because of large protected area.

DDP-968 with nice appearance and affordable price, suitable for windows of factory, commercial office, living area, etc..



**Appearance** 

# 2. Spec

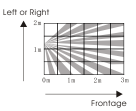
Detect distance: 3m Input Voltage: 9-15VDC Consume current: DC12V@12-15mA PIR part (as right fig.)

Optics lens data: PIR range: 18\*2 (Normal) Maz. coverage:  $3m*2m/90^{\circ}$ 

<100mA/30V, --10 $\Omega$  inner resistance

Alarm indicator: red LED light

Alarm output: solid relay, N. C.



DDP-968 top-view

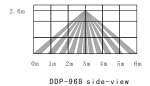
Mounting:

Please mount it on the wall up window

Working condition:

Working temperature:  $-10^{\circ}\text{C}-50^{\circ}\text{C}$  (14°F-122°F) Storage temperature:  $\text{--}20^{\circ}\!\text{C}\text{--}60^{\circ}\!\text{C}$   $(\text{--}4^{\circ}\!\text{F}\text{--}140^{\circ}\!\text{F}$ 

Anti white light (indoor): >9000LUX Anti-RF/EMI:>30V/M, 10MHz-1000MHz Dimension: (1\*W\*H) 230\*66\*36mm



## 3. Installation

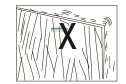
## Note:



Do not face to heat or cold resource



Do not face to sunlight directly



Do not install it on an un-stable base



Do not install it face to a metal wall.

## 3.3 Assemble instruction.

1.Disassemble steps:

A. Slightly take buckle and insert a screw driver inside the small hole on the side.



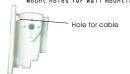
B. Push the cover out slightly.

#### 2. Installation base:

0.5m up of the window



Mount holes for wall mounting



A. Mark mount position and drill on the wall.

B. Guide the cable from back trough.

D. Take back the front cover.

#### 3.4, DIP switch functions:



NO.	Function	ON	0FF
1	And/Or	0r	And
2	Sensitivity	High	Low
3	Empty		
4	Empty		

- DIP1: And/or optional, when put ON, it will alarm once trigger single PIR and MW, when put OFF, it will alarm once trigger dual PIR and MW.
- DIP2: Sensitivity selection, when put ON, it's high sensitivity, when put OFF, it's low sensitivity.
- DIP3、DIP4 are empty, default is off, please don't change the state of them when using.



#### 3. 5 Terminal connection:





- 1, Connect the "+" of terminal with anode of power; connect "-" with cathode of power.
- 2、Connect "ALARM" with alarm zone of control panel.

Alarm indicator

4. Walking test in protected area:

Assemble outer case well, then

- 1. Power on, start walking test after self-test.
- 2. Any direction motion at the farthest of protected area will cause LED light 2-3 secretary.
- 3. Walking test from opposite direction, to confirm the limit of two sides. Keep detect centre direct to the centre of protected area.
- 4. Raise arms slowly at the 3m far from detector, and enter into the protected area, aware of the low limit of detecting alarm. Repeat it to confirm up limit.



Note: We suggest user perform walking test per month to assure it works well