

# **DS-PI-DXX/FM Series**

## **Dual Beam Selectable Frequency Photoelectric**

DS-PI-DXX/FM series Dual Beam Selectable Frequency Photoelectric Detector is composed of a transmitter and a receiver. The receiver will alarm when the IR beams between the transmitter and the receiver are fully interrupted. The detector can be widely used in windows, fences and walls for intrusion detection.



### **AVAILABLE MODEL**

DS-PI-D30/FM, DS-PI-D40/FM , DS-PI-D60/FM , DS-PI-D80/FM , DS-PI-D100/FM

#### **MAIN FEATURES**

- Frequency Modulation: Ch1-Ch4Detection Range: 30/40/60/80/100
- High power dual beam
- Clear Viewfinder Visibility
- Fine Angle Adjustment for Alignment
- Rain, Dust & Insect Protection
- Frost & Dew Protection
- High Grade Aspherical Lens

#### **SPECIFICATION**

Model	DS-PI-	DS-PI-D40/FM	DS-PI-D60/FM	DS-PI-D80/FM	DS-PI-D100/FM			
Alarm Distance	30m	40m	60m	80m	100m			
Max reaching distance	300m	400m	600m	800m	1000m			
Beams NO.	2 beams							
Detecting Way	2 beams Intercepted simultaneously							
Light Source	Digital Pulse IR LED							
Response Time	50~500ms							
Channel Choice	4 Channels CH1~CH4							

Alarm Output	FORM C(NO/NC changeable), Contact ratings DC 30V 0.5A max.						
Supply Voltage	DC10.5~24V (non-polarity)						
Recommend supply Voltage	DC 12V or 24V (non-polarity)						
Supply Current	45mA	45mA	50mA	55mA	55mA		
Operation Temperature Range	-25°C~+60°C						
Tamper Output	Contact Output 1b DC 30V 0.05A max						
Optic axis adjust angle (Horizontal)	180°(±90°)						
Optic axis adjust angel (Vertical)	20°(±10°)						
Sight	one-piece						
Strategy to dew/frost	Ultrasonic structure						
Other additional functions	Receiving light Indicate 、OK Indicate 、Testing Terminal						
Material	PC front cover; ABS Back Cover						
Dimensions (HxWxD)	194.5mm×83mm×82mm						
Weight	Around 850g ( Transmitter and Receiver )						