King Die at IIII Walk-Throual Detector

Made In South Korean



## King Die at IIII Walk-Throual Detector

## **Features and Functions**

- 1. Adjustable sensitivity of each detection zone
- 2. Multi-alarm sounds to choose
- 3. Operating frequency can be adjusted manually or automatically
- 4. Detection technology: Even detection technology, no blind spot
- 5. Internet technology:Remote upgrade system and remote control system
- 6. Working band: 50 working bands
- 7. Sensitivity of each detection zone:400 level
- 8. Security level: 100 level
- 9. Statistics: Record the pass and alarm numbers
- 10. Query function: The system has real-time information query function
- 11. Intelligent Standby: The system has intelligent standby operation alerts
- 12. Detection speed: more than 60 people pass and detect in 1 minute

## Advanced function

1. Intelligent partion: Can change detection zones according customers' demands

For example convert 6 zones to 12 zones,18 zones and 33 zones(optional)

2. Can connect PC terminal that change specification of WTMD

anytime, anywhere (optional)

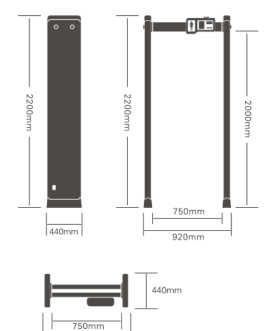
3. We intergrated 72 application occasions in the program, so can change all zones

Sensitivity when you choose different occaasion

4. Have 4 kinds infrared mode: IR ON/IR OFF/Front group IR ON/Back group IR ON

## King Die at IIII Walk-Throual Detector

Dimension		
Model Number	King IIII -990T.S	
Made In	South Korean	
Vertical dimension	2220x460x940mm	
Vertical channel size	2000x750mm	
Packing size	2200x920x440mm	
Net weight of main	48KG	
box/detectiondoor		
Gross weight of main	52KG	
box/detection door		
Detection zones	6 zones	
Working voltage	AC90V~240V50/60Hz	
Power consumption	20W	
Each zone sensitivity	1-400 Level	
Security level	100 Level	
Working frequency range	1-50bands	
Working environment temperature	-20ºC~65ºC	



920mm

Portable metal can be excluded	•	
Dual high-brightness red LED display	•	
Using 5.7-inch LCD screen	/	
Integrated four key panels operation	•	
One-button remote control operation mode	0	
Multiple network ports	•	
External control alarm device port	●	
Secondary development port/ upgrade port	•	
Count the number of people passing through	•	
The funtion of counting Alarm times	•	
Query the number of people in and out	0	
Query the total number of historical memory	●	
Multi zones detect and alarm at the same time	●	
Smart partition function to detect large objects	●	
The super brightness SMD	●	
Super brightness SMD double zones indicator	●	
10 alternative operating frequencies	/	
50 alternative operating frequencies	●	
The alarm sound mute mode settings	●	
Alarm sound size adjustable modes	●	
Multiple alarm sound selection modes	0	
Before and after the unilateral zone alarm	0	
indicators		
The front side zone alarm indicator	/	
In front of the bilateral zone alarm indicator	•	
Before and after four zones alarm indicator	•	
The sensitivity of each detecting zone is	•	
adjustable		
The adjustable sensitivity is 1-400 of each zone	•	
The adjustable sensitivity is 0-120 ofeach zone	/	
Choose the overall safety level of 1-6	/	
Choose the overall safety level of 1-20	•	
12 independent probes, 6 interactive detecting zones	•	
12 independent probes, 12-18 interactive detecting zones	0	
2 hours of battery life	0	
8 hours of battery life	●	
Restore factory settings	0	
Note: The table " $\bullet$ " indicates this configuration, " $\circ$ " indicates possible option, "/" indicates no such configuration		