

XLD-II 6 zones 255 level high sensitvity walkthrough metal detector



Quick Detail:

- 1. 6 detecting zones
- 2. Aluminium Alloy frame
- 3. LED lamp indicates the alarming position
- 4. Couting the total people crossed and alarming times
- 5. Economic style

Specifications:

Outer frame :	2200mm(H)X800mm(W)X500mm(D)
Channel size:	2010mm (H) X700mm (W) X500mm (D)
Weight:	About 80kg
Work environment :	-20- +45 °C
Complied standards	GB15210-94
Power supply:	220V,AC
Power:	<30W
Material of panel:	Import synthetic material, moisture and fire proof
Count detecting	Infrared sensor,mechanical anti-interference
Sensitivity:	255 level ,adjustable

Description:

Product Process: Using imported synthetic material, once suppressed by the special arts and crafts made of moisture, fire.

Infrared technology: through an infrared sensor, mechanical interference ability.

Adjustable area sensibility: Between the self-regulation can be 0-255 sensitivity, according to the user demands the removal of the actual sensitivity and carried by the body jewelry, belt buckle, metal zipper and so on. The maximum sensitivity can detect metal objects the size of the clip.

Statistical functions: Intelligent and Statistics by the number of personnel and alarm times.

Easy to operate: Operation panel for the thin-film panel, high-brightness display panel can directly display alarm area, precise location of the instructions have been exploratory items, and have sound and light alarm simultaneously.

Password protection: Set authorization, password manager, allowing only authorized personnel to operate, which can effectively prevent others to modify the parameters.

Harmless to human body: On the human body, the heart pacemakers, pregnant women, magnetic floppy disks, tapes, video tapes and other sound.

Easy installation: XLD Series metal detector gate is a combination of design, easy installation and removal, operating instructions easier to understand.

Applications:

Hotel, railway/bus/subway station, stadium, exhibition hall, etc

