ITM-IB600 METAL DETECTOR



ITM SYSTEMS: The Global Leader of Security Metal Detectors and Checkpoint Screening



The ITM SYSTEMS metal detector is a leader in global safe drilling and handheld metal detection products and training. From the Olympics to international airports around the world, We have reliable experience, expertise and reliable products to make your facilities or events safer.





Usage condition

ITM-IB600

Pinpoint Zone Detection

The ITM SYSTEMS' s exclusive multiple target pinpointing with 6/12/18 zones standard shows precise target location on the left, center and right side of the body from head to toe.

Entry Pacing Lights

Smooth, efficient traffic flow with easy-to-view, eye-level pacing lights with international "wait" and "proceed" symbols on the entrance side of each panel.

Floor Mounting Option

The ITM-IB600 can be mounted using the optional Adhesive Floor, Mounting Kit, which can be used to protect valuable flooring surfaces while preventing unit movement.

PRODUCT DETAILS

















A. 6 Digital LCD Screen Count : Easy show & count a large number of passengers

B. 8 Screws: Easy assembly and install;

C. Socket: Easy connect both door panels;

D. Power Line: Support UK / European / USA standard;

E. Integrated Circuit Board: Intelligent circuit;

F. Infrared Sensor : Accuracy check;

G. Remote Control: Easy operate the machine;

H. Foot Cover: Easy fastness;

Contact us:

ITM Systems Ltd

Address: Northwing, Broadway Court, Peterborough

PE1 1RP, United Kingdom Call us: +441733567259



The ITM-IB600' s Access Control Panel is designed for use by authorized personnel with specific, multi-level security codes. It allows authorized users to change settings such as detection Program and Sensitivity. A tamper alarm sounds within 10 seconds after the Access Touchpad is pressed, unless a proper access code is entered.

PRODUCT PACKAGING



We will arrange the most suitable logistics according to the actual situation and the customer's requirements. Our packing is very tight to prevent any breakage during shipment.