

UB-500

Long range Temperature Measuring Detector



Auto temp
measurement



Intelligent
detection



High precision



Metal detection



Fever alarm



Cost-effective



Non-contact



Auto count

Temperature Measuring Walk Through Metal Detector is mainly used for routine security checking and epidemic prevention control. When the passengers with high body temperature over preset parameters value, the detector will automatically with voice alarm.



Key



Gun



Watch



Mobile phone



Knife

Product description

01



Automatic temperature measurement



Long range Temperature Infrared Sensor

02



High temperature automatic alarm



Audio Alarm

03



High sensitivity metal detection



It with 6 zones shows precise metal target location on the left, center and right side of the body from head to toe.

PRODUCT PARAMETERS



Display accuracy: $\pm 0.3-0.5^{\circ}\text{C}$
 Optimal measuring distance:
 40-80CM
 WELCOME: body temperature is
 normal, $34.5-37.3^{\circ}\text{C}$
 PLEASE RETEST: lower than 28°C
 CONTINUOUS ALARM SOUND:
 higher than 37.3°C

Parameters

Gross weight	60KG
Power Supply	AC100V - 260 V
Working temperature	$-20^{\circ}\text{C} \sim +50^{\circ}\text{C}$
Working Frequency	4KHZ—8KHZ
Standard External size	2220mm(H)X800mm(W)X480mm(D)
Standard Internal size	2010mm(H)X700mm(W)X400mm(D)
Package size for door panels	2280*570*200mm*1ctn
Package size for control unit	760*260*380 mm*1ctn



Carton Dimension L*W*H (mm)
 Door Panel : 2280*570*200 mm
 Control Unit : 760*380*260 mm
 Gross weight :60KG
 Recycling

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.

Use domain



Port



Airport



Train Station



Hospital



Hotel



Factory



Government



Bank

Contact us:

Shenzhen Unisec Technology Co.,Ltd

Factory : 8/F Building F6, Juyin Science and Technology Industrial Park, No. 1 Ganli road, Jihua street, Longgang district, Shenzhen China

Tel: +086-0755-28793799 Fax: +086-0755-28791799

