

DIYCAM Temperature Walk Through System

Function introduction

Sensing probe: Our thermal infrared imaging probe has the advantages of high sensitivity, high pixel, high resolution and array imaging compared with ordinary infrared receivers on the market

Passing rate: Normal slow walking through, face side view indicator light, passing rate \approx 40-60 people / min

To prevent missing inspection: The product design conforms to the ergonomics, which can ensure that the subject can not avoid the probe and avoid the inspection

check the accuracy: The test results can be accurate to two decimal places. In normal room temperature, the temperature error is ± 0.5 °C; in stop stop mode, the temperature error is $\leq \pm 0.3$ °C

Irradiation angle: Large area inspection

system function: Through the green light of the number of people, the red light of the alarm in case of high temperature, and the number of people recorded

Audible and visual alarm: When the subject's temperature is abnormal through the temperature measurement door, the red signal light flashes and a sound prompt is given to the test staff. The number of alarms can be stored.

Intelligent statistics: Intelligent passenger flow and alarm counting function, can automatically count the number of people passing and the number of alarms

Very low consumption: Less than 13W under normal working power

Detection height: The probe can be moved up and down to adapt to different heights and different age groups

parameter settings: The main parameters such as sensitivity, accuracy, and compensation temperature can be adjusted according to customer use scenarios

Working mode: ① Normal passing mode; ② Slow side mode; ③ stop mode

Detection distance: <50 CM

Option 1 DTWS1

Option 2 TTWS1



Option 3 TSWS1



Option 4 DSWS1



Option	Item Included	Description of Goods
DTW1	<ol style="list-style-type: none"> 1. Temperature probe only 2. Door Frame 	No voice alarm, no image, no data store, no high temperature capture
TTWS1	<ol style="list-style-type: none"> 1. temperature Probe 2. Tripod 	No voice alarm, no image, no data store, no high temperature capture
TSWS1	<ol style="list-style-type: none"> 1. Temperature Probe 2. high temperature capture machine 3. Tripod 4. Screen 5. Software 	Voice / light alarm, with image, data store, high temperature capture
DSWS1	<ol style="list-style-type: none"> 1. Temperature Probe 2. high temperature capture machine 3. Door Frame 4. Screen 5. Software 	Voice / light alarm, with image, data store, high temperature capture

Comment Feature:

1. 7-inch Screen.
2. Automatically people counting and alarm times.
3. Detection range: 50-100cm
4. Pass Rate: 40-60 person/minute
5. Accuracy: ± 0.3
6. Beam Angle: cone and fan shaped.
7. Alarm Indicator: walk through - green light flash; temperature - red light flash.