

### **Quick Start Guide**



## **Components:**





**Note:** The standard package is including one tripod for host.

# **Installation Guide:**

1. Take off the black interface board from the top of the tripod and screw it to the host.

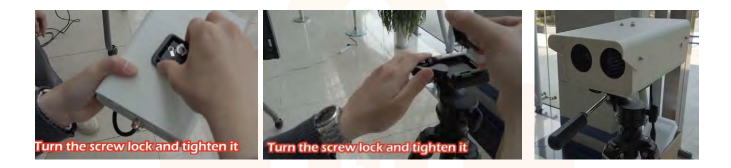
2. Connect the host with the tripod through the black interface board. As shown below

3. The distance between the device and blackbody is about 5m

**4. Cable Connection:** Power supply must be connected to temperature host through the power line and adapter.

**Network Cable:** The network cable of the temperature measurement host is directly plugged into the network port of computer.

5. The installation should be carried out indoors.



#### BASIC

## **Operation Manual:**





**Device Adding Method:** 

### IP Address & Port: The default IP address of the device is 192.168.1.102 and the default port is 5000.

Users may modify the IP address and gateway of network parameters via the web pages, to ensure that the IP addresses of the configured device and connected computer are in the same network segment.



### Username & Password: (case sensitive) U: admin | P: Admin123

Remark: Please enter the "remark" information of the device as the Device ID located on back of device.

At the completion of the device information configuration, click "start up device" to automatically open the monitoring screen in the main interface "real-time preview" window.

Temperature Compensation: Enter the setting interface via "temperature measuring configuration"

**Double Light Calibration:** Two pairs of calibration points should correspond. –







Black Body Configuration: Mark the location of the black body with a box on the infrared image on the page. Pay attention to place the center area of the black body in the box, as shown to the left.

Enter the black body temperature (37C or 98.6F) by default, and radiation rate (0.96 <1) and click "apply".

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