

Pegasus K3P Non-Contact Thermometer

Quick, Easy & No Contact

Wall Mounted Infrared Digital Forehead Thermometer

Features

- Non-contact, no need to handheld, avoid cross-infection.
- Using a new chip, the induction time is faster (500 ms); the pass rate per minute is greatly improved (50 people / min).
- High temperature measurement accuracy, accuracy tolerance: +/- 0.2 (34 ~ 45 degree C)
- With warning of light failure detection and warning of abnormal temperature light.
- Can be connected to USB power source, power bank, 18650 lithium battery (not included)
- High-definition display with 5m viewing distance.
- Intelligent infrared forehead thermometer, no need to hold, can be hung / double-sided adhesive tape / bracket fixed.
- The price makes up for the vacuum of the price of the handheld forehead gun and the high cost of the thermography door.
- Body temperature above 38 degrees will alarm.



Specification

MethodNo contact with forehead of infrared thermometerTheoryF and C degrees (Fahrenheit and Centigrade)Accuracy tolerance+/ 0.2 (34 ~ 45 degree C)Automatic alarmRed light flashes, continuous alarm soundDistance5 ~ 10 cmStandby5sPlacementHanging / double - sided adhesive tape / bracket fixedDisplayDigital displayMethomperature5 ~ 50 degree CAmbient temperature50 msResponse time50 msWorking wave5 microns		
Accuracy tolerance+/- 0.2 (34 ~ 45 degree C)Automatic alarmRed light flashes, continuous alarm soundDistance5 ~ 10 cmStandby5sPlacementHanging / double -sided adhesive tape / bracket fixedDisplayDigital displayMeasuring temperature0 ~ 50 degree CAmbient temperature50 ms	Method	No contact with forehead of infrared thermometer
Automatic alarmRed light flashes, continuous alarm soundDistance5~10 cmStandby5sPlacementHanging / double - sided adhesive tape / bracket fixedDisplayDigital displayMeasuring temperature0~50 degree CAmbient temperature5~45 degree CResponse time500 ms	Theory	F and C degrees (Fahrenheit and Centigrade)
Distance5 ~ 10 cmStandby5sPlacementHanging / double - sided adhesive tape / bracket fixedDisplayDigital displayMeasuring temperature0 ~ 50 degree CAmbient temperature5 ~ 45 degree CResponse time600 ms	Accuracy tolerance	+/- 0.2 (34 ~ 45 degree C)
Standby Ss Placement Hanging / double - sided adhesive tape / bracket fixed Display Digital display Measuring temperature 0 ~ 50 degree C Response time 500 ms	Automatic alarm	Red light flashes, continuous alarm sound
Placement Hanging / double -sided adhesive tape / bracket fixed Display Digital display Measuring temperature 0~50 degree C Ambient temperature 5~45 degree C Response time 500 ms	Distance	5 ~ 10 cm
DisplayDigital displayMeasuring temperature0 ~ 50 degree CAmbient temperature5 ~ 45 degree CResponse time500 ms	Standby	5s
Measuring temperature 0~ 50 degree C Ambient temperature 5~ 45 degree C Response time 500 ms	Placement	Hanging / double -sided adhesive tape / bracket fixed
Ambient temperature 5 ~ 45 degree C Response time 500 ms	Display	Digital display
Response time 500 ms	Measuring temperature	0 ~ 50 degree C
	Ambient temperature	5 ~ 45 degree C
Working wave 5 microns	Response time	500 ms
	Working wave	5 microns

Advanced Infrared Technology for Accuracy and Reliability



Specifications subject to change without notice ©2020 Pegasus