8806H Body Non-contact Infrared Thermometer

Body Non-contact Infrared Thermometer. User selectable centigrade or Fahrenheit Selectable Body and Surface temp Set Alarm

Features

- 1. Adjustable Alarm Setting, notifies the user if the reading result is higher than the set temperature value
- 2. Memorize/records/recall the last 32 measurements
- 3. Measure body temperature regardless of room temperature
- 4. Can also be used to measure temperature of things such as baby bottle, bath/liquid, etc. and area such as room temperature, etc.
- 5. 100% certified safe, with international standards & approved by the Electromagnetic Compatibility (EMC) Council Directive & Medical Device Directive
- 6. Precise non-contact measurement
- 7. Designed for intense & professional use
- 8. Selectable °C / °F
- 9. Selectable body temperature and surface temperature measurement

Trigger lock

- 10. With auto range and resolution of 0.1°C (0.1°F)
- 11. LCD display with backlight
- 12. With automatic Data Hold, auto power off & over range indicator
- 13. It uses an infrared, not laser light, to measure both body surface & forehead temperature for infants & adults without contact to human body.
- 14. Undoubtedly durable and very reliable

Specification

- 1. Human Body/Forehead (in body mode): 32.0°C~42.5°C (90°F~108°F)
- 2. Surface (in surface temp mode): 0°C~60°C (32°F~140°F)
- 3. Consumption: ≤50mW
- 4. Accuracy: ±0.3°C (0.54°F)
- 5. Measuring Distance: 5~15cm (2~5.9in)
- 6. Automatic Stop: 7sec.
- 7. Resolution: 0.1°C (0.1°F)
- 8. Response Time: 0.5sec
- 9. Operating Temperature: 10°C~40°C (50°F~140°F)
- 10. Relative Humidity Rate: less than or equal to 85%
- 11. Over range indication: LCD will show "HI"/"Lo"
- 12. Emissivity: 0.95 fixed value
- 13. Power Supply: 1.5V AA battery x2
- 14. Polarity: Automatic (no indication for positive polarity); Minus (-) sign for negative polarity

Packing Info

- 1. Unit size:160x82x42mm
- 2. Box size:182(L)x132(W)x70(H)mm
- 3. 30pcs/ctn,11.3kgs