## **Feature**

- 1. Infrared Thermometer Laser: -10~499.5°C(14~931°F);500~1,450°C/(932~2,642°F)
- 2. Noncontact measuring. Inside laser aimer.
- 3. White backlight LCD. D:S=35:1
- 4. Auto-data hold and auto-turn off (Auto turn
- 5. off after 15sec when release the button).
- 6. A great many of emissivity symbol.
- 7. Use abroad: Can used for food, safety-inspect□
- 8. fire inspect, power vehicle and diesel engine,
- 9. plastic factory etc. Can select °C/°F.

## TECHNOLOGY SPECIFICTIONS

- 1. Measuring range:
  - -10~499.5°C(14~931°F), resolution: 0.5°C 500~1,450°C/(932~2,642°F), resolution: 1°C
- 2. Response time: 0.5sec
- 3. Spectral response: 3~14µm
- 4. Emissivity: 0.99/0.95/0.89/0.85/0.79/0.75
- 5. Battery: one 9V battery
- 6. Measuring precision:  $-25\sim1,450$ °C,  $\pm(1.5\%+1$ °C)

 $13~2,640°F, \pm (1.5%+1°F)$ 

- 7. Ambient operating range:  $0\sim40^{\circ}\text{C}(32\sim104^{\circ}\text{F})$
- 8. Relative humidity: 10~80%RH