

Double care at 0.1 °C

One-button operation with dual
probe temperature measurement

Infrared thermometer YT-1



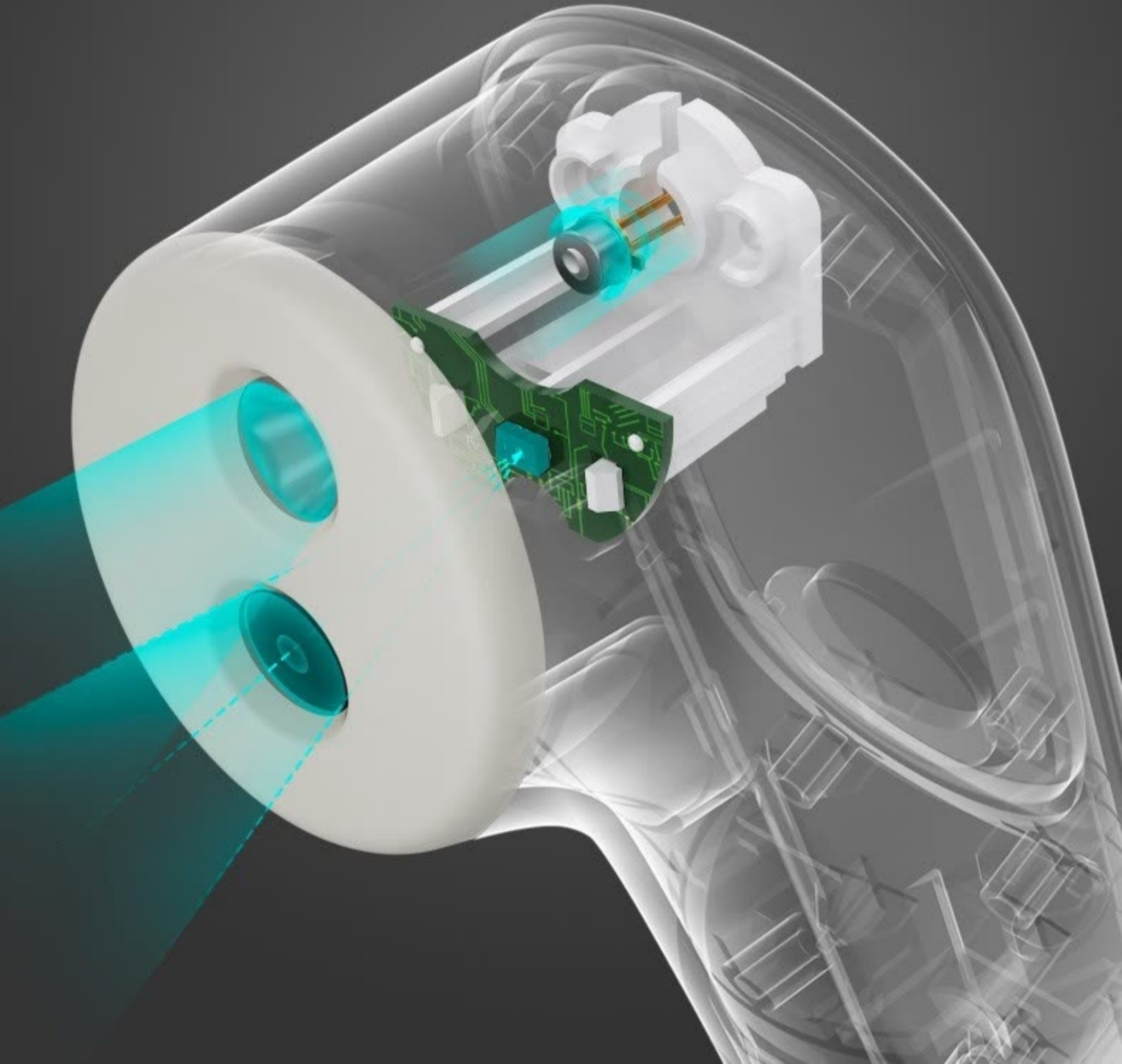
One-button temperature measurement without extra settings

Align the eyebrow position and press the power on measurement button to complete the measurement.



Dual probe temperature measurement is more accurate

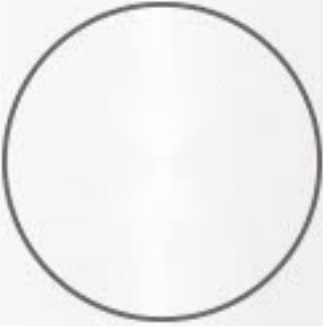
The temperature probe uses American Amphenol thermopile sensor to collect hundreds of data per second, and the measurement is accurate to 0.1 °C. The distance measuring probe uses real-time distance sensor to easily grasp the temperature measurement distance and prevent misoperation.



Vibration test humanized prompt vibration test humanized prompt



Vibrating
reminder



Beep switch



Art-like high value

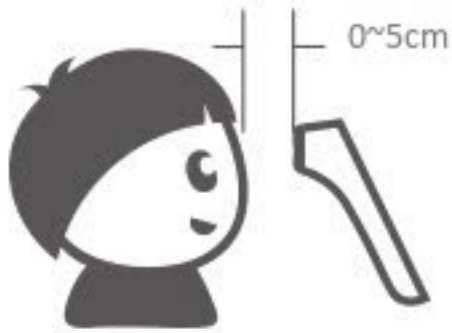
High-definition backlit display, the measurement results are clear at a glance, the temperature is higher than 37.6 °C, the screen backlight turns orange, and the machine beeps.



Sleek body grip is comfortable



Steps



- 1** Infrared thermometer probe pair
The eyebrows are within 0-5cm of the forehead (do not touch the forehead directly).

- 2** The measurement can be performed by pressing the power-on measurement button.



- 3** The body has vibration after the measurement is completed. And buzzer sounds, screen display
The measured value is shown. (The buzzer sound can be turned off by the side prompt tone switch).

Real-time ranging function is in place to measure temperature

Press the measurement button, the real-time ranging function is turned on, when the probe is moved to

The measurement result can be displayed within the range of 0-5CM from the forehead. The effective distance is within the range of 0-5CM, and the measurement result can be displayed.

Prevent misoperation measurements that are not within the effective temperature measurement distance.

