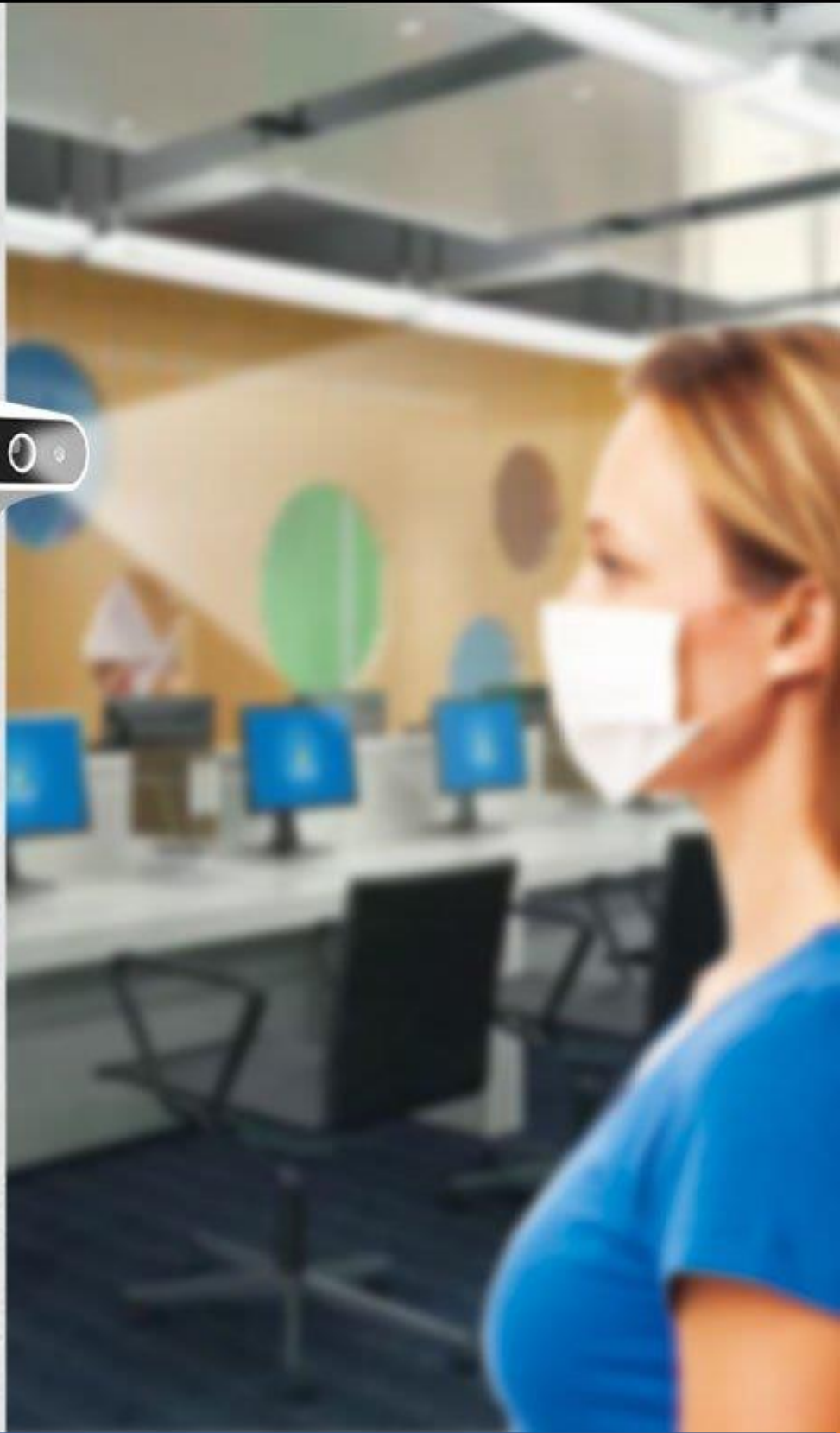


NON-CONTACT INFRARED FOREHEAD THERMOMETER

FAST / BIG SCREEN / MULTIFUNCTION



Equipped with Tripod and Rechargeable Battery

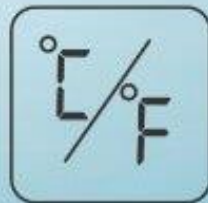
EASY TO OPERATE, VERSATILE AND COMPACT



Quick Measurement



Acoustic Alarm



Unit switchable



Type-C



No-Contact



High accuracy

TEMPERATURE ABNORMAL ALARM

Fever alarm, audible alarm and luminous display function can be set



With normal readings the LED is green (<math><37.5^{\circ}\text{C}/99.5^{\circ}\text{F}</math>)



A red LED indicates a fever ($\geq 37.5^{\circ}\text{C}/99.5^{\circ}\text{F}$)

UFR101 SPECIFICATIONS

Description	ALARM
Display	LED digital display
Measuring localization	Forehead
Measurement range	Body mode 32.0°C~43.0°C(89.6°F -109.4°F)
Temperature unit	°C/°F
Display resolution	0.1°C/0.1°F
Accuracy	±0.2°C/±0.4°F
Beep alarm	1 short beep when power on and start measurement; 1 long beep with green LED when measurement reading is below 37.5°C/99.5°F; 10 short beeps with red LED when measurement reading is greater than or equal to 37.5°C/99.5°F; 3 short beeps with red LED when system fails
LED color indicator	Green:Temperature<37.5°C(99.5°F) Red:Temperature≥37.5°C
Power source	18650 lithium battery 2000mAh/Type-C
Main unit weight	Approx. 151g (batteries not included)
Main unit size	L140mm x W93mm x H93mm
Accessories	Instruction manual
Operating environment	Body mode 10.0°C~40.0°C/50.0°F -104.0°F
Storage and shipping environment	Temperature:-20.0°C~50.0°C/-4.0°F~122.0°F Humidity:15%~95%RH avoid crash, sun burn or rain during transportation
Expected service life	five years