

Infrared Thermometer Forehead & Ear Model #: FDIR-V4



User Manual version: V1

 $\label{please read this instruction manual thoroughly before operating and retain for future use. \\$

5. Features Modern & Sleek Design

State of the art design with high quality sensor

variance of no more than ±0.5°F (0.3°C) Power Saving Function Automatic shut-off mode in approximately 8s

Large LED Screen

Illuminates for an easy to see display

- Ituarrinates for an easy to see display
 Fever Alarm 'Beeping'
 Normal: 32.0°C (89.6 °F) ≤ T ≤ 37.4°C (99.3 °F) will hear 1 "beep"
 High: 37.5°C (99.5 °F) ≤ T ≤ 38.5°C (101.3 °F) will hear 2 "beeps"
- Very High: 38.6°C (101.5 °F) ≤ T ≤ 42.9°C (109.2 °F) will hear

6. Instructions for Use

5.1 Power on - insert batteries into the battery compartment. Press the power/scan button to turn on. The product will start self-inspection. 6.2 Measurement unit selection – When the product is powered off, press and hold the scan button for 8 seconds. The measurement system (°C or °F) automatically appears on the display.





6.3 Measure site select - Put the probe cov



over is on. Hold the device steadily from 1-6cm / 0.4" - 2.4" from the forehead.



















Tip: For accuracy, ensure you take the temperature in the same ear each time. Other factors may influence measurements, such as

- Obstructions or ear wax build-up Having just had ears covered (with hats, earmuffs etc...)
 Exposure to hot or cold outdoor or indoor temperatures

- Exposure to not or cold outdoor or indoor temperatures
 Having recently gone swimming or taken a both
 For accuracy, ensure user has been in ambient temperate for at least 30 minutes prior to taking temperature

7. Temperature Test Information

(75%) and dry.

10. Specifications

Device Name

Measurement Site

Measurement Time

Measuring Range

Measuring Accuracy

Clinical Repeatability

Resolution of Display

Storage Condition & Size

High Body Temperature Alert

Operation Condition Temperature

Transport/Storage Condition Temperature

Model

Weight

If the temperature range is 32.0°C (89.6 °F) ≤ T ≤ 37.4°C (99.3 °F), you will hear 1 "beep" to signal a normal

temperature. If the temperature range is 37.5° C (99.5° F) \leq T \leq 38.5° C (101.3° F), you will hear 2 "beeps" to signal a high temperature

are & cleaning

Sensor Lens – Keep the lens sensor clean to ensure
accuracy. To clean, very gently wipe the surface with a
cotton swab or soft cloth moistened with isopropyl alcohol

 Maintenance
 We do not authorize any institution or individual to maintain or repair the product.

• Do not attempt any repairs to the device on your own.

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1. Safety Precautions

Notice

Not

2. Package Contents	Quantity	Parts
	1pc	Thermometer
	1pc	User Manual

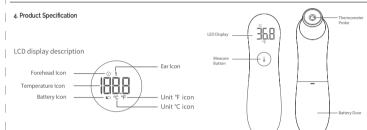
3. Installing/Replacing Battery

Remove the battery cover by sliding it toward the bottom of the thermometer.

Insert or replace 2 x 1,5 AAA batteries into the battery compartment, ensuring to match the indicating polarity symbols. (always use batteries). Place the battery cover on the thermometer back in place so it snaps closed.







• If the temperature range is 38.6° C (101.5° F) \leq T \leq 42.9° C (109.2° F), you will hear 4 "beeps" to signal a very high temperature

Unit Body & Display – Use a soft, dry cloth to clean the thermometer display and unit body. If very dirty, use a soft cloth moistened with alcohol and dry.
Do not use abrasive cleaners. Do not use other methods to

agencies will nullify and terminate any claim made under warranty.

disinfect. Do not immerse in water

Infrared Thermometer

89.6°F -109.2°F (32.0-42.9°C)

Within ±0.5°F/0.3°C

143 x 38 x 44 mm

≥99.6°F (≥37.6°C)

0.1°C/0.1°F

Outside this range: ± 0.3°C (±0.5°F)

35.0°C - 42.0°C ± 0.2°C (95.0°F - 107.6°F ± 0.4°F)

Temperature: 50.0 °F - 104.0 °F (10.0 °C - 40.0 °C)

Temperature: -13.0 "F - 131.0 "F (-25.0 "C - 55.0 "C)

Relative humidity: 15 - 95% Atmospheric pressure: 70 kPa - 106 kPa

Relative humidity: 15 - 95% Atmospheric pressure: 70 kPa - 106 kPa

FDIR-V4

Forehead & Ear

About 1 second d.c.3V, 2×1.5V AAA batter

	11. Houbleshooting						
	Trouble or Error Message	Situation	Solution				
		Batteries are dead	Replace with new batteries				
	No response	Battery in wrong polarity or type	Remove batteries and replace with new ones				
		Poor battery contact	or remove batteries and re-insert them.				
	Err	Ambient temperature is beyond the	Keep the thermometer for at least 30 minutes in a room where the temperature is (50°F-104°F or 10°C-40°C)				
		range of measurement					
		The sensor or hardware is damaged	The device needs repair				
		Temperature is inaccurate due to extreme	Leave device in ambient temperature for at				
	(°11)	changes in the room setting	least 30 minutes and re-measure				
	(ភ្នំ)	In forehead mode:					
		Temperature readings are too close together					
		Temperature reading is above 109.2°F (42.9°C);	Allow 30 minutes to pass and re-measure.				
	ر آل	Hair or sweat has obstructed the	"For "Hi" or "Lo" temperatures when the device is used properly as per the manual, please seek medical attention.				
		measurement reading					
		In rorenead mode: Measurement distance was too far					
		Temperature reading is below 89.6°F (32.0°C)					
		Temperature reading is below 69.6 F (32.0 C)					
	358	Low battery, but still OK to use.	Continue use but prepare to replace the batteries				
	×	Low battery, not OK to continue use.	Replace the batteries				
1		Hardware is damaged.	Please contact distributor for support				

Leda Health Innovations Inc. warrants its products to be free from defects in material and workmanship for period of (1 Year) from the date of purchase. Should the product prove to be defective at any time during the warranty period, we would either replace or repair the product at our option without charge. After the warranty period, a service charge will apply for replacement of parts and labor costs. To obtain warranty service, you must return the product complete with its original parts & accessories along with a copy of the original purchase, gift or registry receipt to us. This warranty does not cover damage caused by any tampering, accident, misuse, abuse, improper maintenance, unauthorized modification, or connection to an improper power supply. This warranty excludes all incidental or consequentia damages and any liability other than stated above

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