



High



Compact Size 37 x 37 x 138mm



Celsius à Fahrenheit Mode



High Temperature



Large LED Display



50g approxiw/battery 66g approxim/o hattery)





Rapid Operation



Auto Shutoff For Power Saving



2 x AAA size Battery



50 Set Memory

Features

Contactless Infrared Thermometer Easy to use device with Large LED Display High Temperature Indication High Accuracy & Rapid Operation

Specifications

: Non-Contact Measurement mode Display size H 26mm, W 21mm 32°C - 43°C Range of measurement Measuring distance : 1.5cm - 5cm

Measuring time :15 ±0.2°C Accuracy Memory data : 50 sets Relative humidity : <80%



Contactless Infrared Thermometer

ZEB-DT100





Contactless scanning

Safe and hygienic way to check health status in you homes, offices, malls, factories etc. Easy to use device with large LED display.



Contactless scanning

Safe and hygienic way to check health status in you homes, offices, malls, factories etc. Easy to use device with large LCD display.

CE/FCC/RoHS/FDA









Celsius and Fahrenheit Mode



Indication



High Temperature Large Backlight Display



120g approx(w/ battery) 110g approx(w/o battery)



Compact Size 43x77x149mm



Rapid Operation



Auto Shutoff For Power Saving



2 x AAA Battery*



16 Set Memory

FEATURES MRP: ₹7999/-

Contactless Infrared Thermometer Easy to use device with Large LCD Display High Temperature Indication Intelligent 3 color backlight prompt to identify fever High Accuracy & Rapid Operation

SPECIFICATION

Measurement mode

Display size

Range of measurement Measuring distance

Measuring time

Accuracy Memory data

Relative humidity Barometric pressure

Auto Shutdown

Operating ambient temperature

Power Source

Product Dimensions (W x D x H)

Product Weight (without battery)

*Battery not included

: Non-Contact

: H 28.1mm, W 25.3mm +/- 0.2 mm.

: 32°C - 42.5°C

: 3cm - 5cm

:18

: ±0.2°C

: 16 sets

:≤85%

: 70kPa - 106kPa

:30s

: 10°C - 40°C

: DC 3V (AAA battery x 2)*

: 43 x 77 x 149 mm

:110g

PACKAGE CONTENT

IR Thermometer : 1 Unit : 1 Unit User manual