

## **25** Years of Infrared Temperature Measurement Expertise Model: BIRT 108 - With Bright OLED display







## Features:

- Handheld
- Latest **OLED** display
- Precise non-contact
  measurements
- Measures temperature from distance
- Reduces risk of virus spread
- Body Temperature Measurements
- Surface Temperature
  Measurements with LASER
  Pointer
- Fast response (0.5 Sec.]
- Bright **Red LED** alarm in case temperature exceeds the set limit
- Built in Calibration Feature





Body Temperature Measuring Range	36°C- 42.9°C (97°F- 109°F]
Body Temperature Measuring Accuracy	± 0.3°C l± 0.6°F]
Surface Temperature Measuring Range	0-100°C (32- 212°F) ( laser ON in Surface Mode )
Surface Temperature Measuring Accuracy	± 1°C l± 1.8°F]
Resolution	0.1°/0.1°F
Response Time	0.5 Sec
Measuring Distance	5-8 cms
Auto Power Off	7 Sec lapprox.]
Operating Temperature	10°C- 40°C (50°F- 104°F)
Storage Temperature	-10°C- 60°C (14°F- 140°F)
Relative Humidity	10%- 90% RH operating, <80% RH storage
Power	1.5V AAA Battery x 2 pes.
Weight	140gms lincluding battery approx.]
Dimension	145 x 80 x 40mm lapprox.]
Accessories	Instruction Manual, 1.5V AA Battery x 2 pes.

**Note** : Infrared Thermometer has advantage of measuring temperature from a distance and without contact with the object. Hence the reading may be approximate and used for survelliance I segregation only. For more accurate and confirmatory reading, please use Contact Type Thermometer.