

# YS-ET05

## Infrared Thermometer

- Infrared Sensor, convenient and accurate temperature measurement.
- Three-color backlight design, timely judge the body temperature, with intelligent alarm.
- Multi-purpose Temperature Mode Switch.
- Real-time record of body temperature changes, 32 groups of large capacity memory.
- Energy-saving and environment protection, in the case of no operation after 15 seconds automatically shutdown.
- Infrared non-contact rapid measurement to avoid cross-infection.
- Non contact temperature recording.



### About CP-MED

CP PLUS, India's leading brand in everything that is to do with security & surveillance, has announced the launch of CP-MED. Quite a large range of products introduced under the CP-MED initiative have been made available in the market to reliably combat the COVID-19 menace. These COVID-19 specific products vary from an IR Thermometer to 3D Anti-Bacterial KN95 and N95 Masks as well as Oximeters. All of these products have acquired all the national and international quality Certifications. CP-MED products are being manufactured with the sole purpose of providing care to the public at a price that everyone can afford under the banner of the brand's baseline, 'Caring for You'. This led to the creation of yet another marvelous product in the shape of the Ultraviolet Sanitizing Kit.

Through the CP-MED initiative, CP PLUS is able to plug in the huge demand and supply gap in the country, during

the COVID-19 crisis. The brand is widely known across the world for ensuring a marvelous quality is made available in the market at friendly prices, especially during trying times. In the upcoming months, there will be a host of products launched by CP PLUS, targeted at different market segments under the CP-MED umbrella, to cater and assist the constantly revising marketplace conditions.

The products under CP-MED are manufactured under the quality control of the CP PLUS R&D team, at different Manufacturing units. These products have been designed and specifically for guaranteeing superior features and unparalleled protection, which makes them suitable for use in every industry as they can be greatly beneficial not just in Hospitals, but in all offices, factories, and institutions as well.





# YS-ET05

## Infrared Thermometer

Feature	Specification
Measuring Distance	Min 50mm
Testing Average	32°C ~ 42.2°C
Accuracy	±0.2°C (16°C ~ 35°C) ±0.3°C (10°C ~ 16°C and 35°C ~ 40°C)
Measurement Time	<1 Sec
Measurement Data Memory	Minimum 30
Body Temperature Measurement Range	32 - 42°C
Battery	2 x 1.5 AAA battery (DC 3V)
Battery Operated	Support
Automatically shutdown	15seconds
Memory Function	32 Groups
Resolution	0.1°C
Back Lit LCD Display	Support
Temperature	-20°C- +50°C
Storage Temperature	-20°C ~ 50°C
Humidity	<85% HR
Air Pressure	(70~106)kpa
Dimension	Light weight & portable
Weight	110g (without battery)
Certification	CE