

2-in-1 Non-Contact with External Probe Infrared Thermometer

Features

- Zone Display Clearly indicates the Food is out of safe zone (4 to 65°C) – above/below
- 2-in-1 design Infrared + Foldable Thermocouple Probe
- IP65 Protection
- Bright White LED as pointer
- Ultra Thin Design, fits into shirt pocket
- IR-SoC technology (Infrared System on Chip) and Batch Calibration technology drive the dimensions and cost to the lowest limits
- Max, Min and Lock modes
- Retractable probe
- Dual Display
- Auto Power Off
- Adjustable emissivity

Ditamont(D) is upon Bang(D) San District (D) is upon Bang(D) San Distric	
26.4° DUAL 2558° SI-692	
Scan Mode Probe HACCP HACCP HACCP HACCP HACCP HACCP HACCP HACCP HACCP HACCP HACCP	

Model	SI-692
Distance/Spot Ratio	2.5:1
Temperature Range	-55 to 250°C (-67 to 482°F) – Infrared -55 to 330°C (-67 to 626°F) – Thermocouple
Accuracy – Infrared	+/- 2% or 2°C (4°F) (Tamb = 23+/- 3°C , Tobj = -33 ~ 250°C)
Accuracy – Thermocouple	+/- 0.5°C else +/- 0.9% or 0.8°C (1.4°F) (Tobj = -9 ~ 100°C)
Emissivity	Preset to 0.95; adjustable from 0.10 to 1.00
Mode	Max, Min, Lock , Food Code Zone Display
Dimension	25mm x 40mm x 156mm
Weight	153g Approx.
Set Includes	 Infrared Thermometer 2 X AAA Batteries 1 user manual