

MS6550A, MS6550B

INFRARED THERMOMETERS

- Dual 5 digits LCD display with backlit
 KTC probe /infrared 2 in 1 thermometer
 - Single dot laser targeting
- Emissivity adjustable from 0.1 to 1.0
- Data logging: storage for 100 measures
- USB interface, Windows graphic software
 Max /Min /Max-Min /Avg measurement
- High and low temperature alarm
- Data hold, °C/°F display selection
 Auto-power off (10 seconds)

Technical specifications

Measuring range: MS6550A: -32 ~1200°C,-25.6 ~2192°F MS6550B: -32 ~1650°C,-25.6 ~3002°F

Resolution: 0.1°C/0.1°F

Accuracy: ±1.5%+1°C (repeatability <0.5°C) Emissivity: 0.1~1.0 adjustable

Field of view: 50:1

Optical response: 8~14um Response time: 0.5s TC measuring range:

-40~1370°C, -40~2498°F, ±1.5%+2°C/2°F

Battery: 9Vx1, 6F22
Dimensions & weight: 140x56x190mm, 500g
Accessories: k-type probe, interface wire.

carrying case