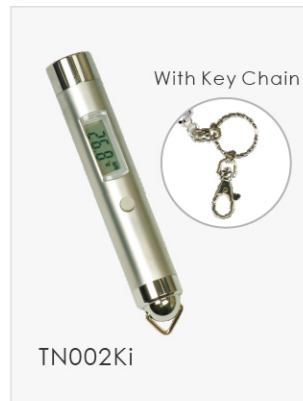


Compact INFRARED THERMOMETER

- ➔ Worldwides Smallest infrared thermometer
- ➔ Measuring small objects in near range
- ➔ °C/°F Switch Mode(Except TN00SKE/TN00SCE)
- ➔ LCD display



	TN004 TN005	TN006 TN007	TN006C	● TN008C1	● TN008C2	● TN008Ci	TN002Ki TN002Ci	TN00SK1 TN00SC1	TN00SK2 TN00SC2	TN00SKE TN00SCE
Description	IRT									
IP Classification	-						IP67			
Measurement Range	-33~110°C (-27.4~230 °F)	-33~180°C (-27.4~356 °F)	-33~220°C (-27.4~428 °F)	-33~110°C (-27.4~230 °F)	-33~180°C (-27.4~356 °F)	-55~220°C (-67~428 °F)	-33~220°C (-27.4~428 °F)	-33~110°C (-27.4~230 °F)	-33~180°C (-27.4~356 °F)	-55~220°C (-67~428 °F)
Full Range Accuracy (Tamb=23±3 °C)	±2.5% of reading or 2.5°C(4.5°F) whichever is greater		±2% of reading or 2°C(4°F) whichever is greater	≥0°C: ±2.5% of reading or 2.5°C(4.5°F) whichever is greater <0°C: ±(2.5°C+0.05/°C)°C		≥0°C: ±2% of reading or 2°C(4°F) whichever is greater <0°C: ±(2°C+0.05/°C)°C	±2% of reading or 2°C(4°F) whichever is greater	≥0°C: ±2.5% of reading or 2.5°C(4.5°F) whichever is greater <0°C: ±(2.5°C+0.05/°C)°C		≥0°C: ±2% of reading or 2°C(4°F) whichever is greater <0°C: ±(2°C+0.05/°C)°C
Distance:Spot Emissivity Range	1:1 0.95 Fixed									
Resolution	0.2°C/0.5°F at -9.9~199.9 (°C/°F), otherwise 1°C/1°F		0.1°C/0.1°F at -9.9~199.9(°C/°F), otherwise 1°C/1°F	0.2°C/0.5°F at -9.9~199.9 (°C/°F), otherwise 1°C/1°F		0.1°C/0.1°F at -9.9~199.9(°C/°F), otherwise 1°C/1°F		0.2°C/0.5°F at -9.9~199.9(°C/°F), otherwise 1°C/1°F		0.1°C/0.1°F at -9.9~199.9 (°C/°F), otherwise 1°C/1°F
Mode	°C/°F switchable									Either °C or °F
Power Supply	LR44 x 2									

Specifications are subject to change without notice