

Email :
sales@schooleducationalinstruments.com
Phone: +91-0171-2601773

Product Name :
Infrared Thermometer

Product Code :
SCHOOL-MES880040



Description :

Infrared Thermometer

Technical Specification :

FEATURES:

Versatile Design: Infrared Technology makes this thermometer handy to use when cooking and barbequing, performing auto maintenance, doing home repairs, and a host of other tasks

Measure from -58?~ 716? / -50? ~ 380?

Better Accuracy: The Distance to Spot Ratio is 12:1, meaning the Laser grip 774 can accurately measure targets at greater distances compared to most other IR Thermometers.

Added Function: The LCD screen is backlit, also has an Auto-Off function to extend the battery life, and features a low battery indication so you never accidentally run out of juice (battery included)

FDA, FCC, CE, ROHS approved.

Target Quicker: A built in Laser gives you the precision to hone in on the exact space you want to measure. Don't blindly guess where you're pointing your Infrared Thermometer.

Note:

Temperature readings from this device are inanimate objects.

The measured temperature for humans or animals will not be correct.

SPECIFICATION:

Colour: Black/Yellow

Material: ABS

Power Source: Battery-Powered

Laser Beam Color: Red

Display Style: Backlight LCD

Voltage: 9 volts

Temperature Range: -50 – 380 degrees Celsius

Measurement Accuracy: $\pm 2\%$ or 2°C

Certification: FDA, FCC, CE, RoHS

Special Features: – 50 – 380°C, Laser Guide, Auto Shut-off, Data Hold Function, Low Battery Indicator, Backlight Display

Usage: Cooking & Baking, HVAC, Automotive Diagnostics, Electrical Troubleshooting

Average Battery Life: 12 hours

Batteries: 9V batteries required. (Included)

Item Weight: 159 g

Product Dimensions: 3 x 3.9 x 1.6 cm

NAUGRA[®]

School Educational Instruments

Website: [www.https://www.schooleducationalinstruments.com/](https://www.schooleducationalinstruments.com/), **Email:** sales@schooleducationalinstruments.com

Address: Ambala Cantt, Haryana, India **Phone:** 91-0171-2643080