



SI-677 Infrared **Thermometer**













measures the temperature of the object's surface, which is applicable for various hot, hazardous or hard to reach objects without contact safely and quickly.

SPECIFICATIONS

Measuring Range : -32 to 760°C (-25.6 to 1400°F)

± 3.0°C (± 5°F) from -32 to -20°C (-25.6 to -4°F) Accuracy

± 2.0°C (± 3°F) from -20 to 100°C (-4 to 212°F)

± 2% from 100 to 760°C (212 to 1400°F)

Repeatability ±1°C (±2°F) : 0.1°C (±1°F) Resolution : 500ms Response Time **Emissivity** : 0.1 to 1.0 Distance / Spot Ratio : 30:1

Operating Temperature: 0 to 5°C (32 to 122°F) 10 to 90%RH

200x166x51mm **Dimensions**

Weight 280g Backlight Yes Laser Yes Max./ Min/ Avg. Yes **Dual Display** Yes



GYMA INSTRUMENTS CORPORATION

457-E Boni Avenue, New Zaniga, Mandaluyong City, Philippines 1550 (63) 2 8470 8068 | 8470 8069 | 8470 8071 | 8470 8072 | Fax Number: (63) 2 8470 8043

sales@gymainstruments.com | www.gymainstruments.com