## Metrix+™ Innovative Excellence

The underlying technology for Infrared Radiation Pyrometer is Based on the principle that all Objects emit radiation at wave lengths in the infrared region of the electromagnetic radiation spectrum. Infrared is that portion of the electromagnetic spectrum that lies beyond the visible (blue to red, 0.4~0.75um) Response of the human eye. Infrared

thermometer measure this radiation and provide an output signal calibrated in a



50:1

customer requirement.		
Specifications	Metrix+ MT 11	Metrix+ MT 14
Temperature range	-50°C~1100°C (-58TO 2012 F)	-50°C~1350°C (-58°F~2462°F)
Accuracy	±1.5% or ±1.5°C	Žia

Distance to Spot	20:1
Emissivity	0.10 ~1.00 continuous adjustable

Resolution 0.1°C or 0.1°F(<1000°C) Repeatability 1% of reading or 1°C

V

V

Responsetime 500 mSec, 95% response Spectral response 8-14 um

MAX & MIN Function V V Average & Difference

V High Low Alarm Set Data store/Recall

Laser Target Pointer Back light display Auto Power Off

Low Battery Indication Ambient operating range

Battery life (Alkaline)

Standard Accessories

°C/°F Selection

Relative humidity 10-95% RH noncondensing, @ upto 30°C(86°F) Storage temperature -20 to 60°C,≤85%RH, without battery

Weight/Dimensions 276 g, 205 x 143 x 58mm Power 9V Battery

0 to 40°C (32 to 104°F)

Laser Models:12 hrs

Battery, Operation Manual, Hard Carry case & Gift box