GM300 Digital Infrared IR Thermometer Laser Gun Point LCD -50~380C Portable 12:1

GM300 Digital Laser Point Infrared Thermometer Temperature Meter Gun

GM300 Non-Contact LCD IR Laser Digital Infrared Thermometer Temperature Gun

Non Contact IR Laser Infrared Thermometer Temperature Gun GM300 w/LCD

Suitable for :

hot water pipes, hot engine parts, cooking surfaces, hot tubes insulation, electrical connection, ballasts in electric lights, electric motors, bearings, wine coolers hot asphalt, swimming pools, fish tanks, hot & cold food products, heating air conditioning, etc.

Specifications :

Emissivity : 0.95 preset

Resolution : 0.1℃ or 0.1F

Spectral response : 8-14 um

Distance to spot size : 12 : 1

Accuracy : ±1.5% or ±1.5℃

Temperature range : -50C ~ 380C ( -58°F ~ 716°F ).

Repeatability : 1% of reading or 1℃

Operating humidity: 10 ~ 95 % R.H.

Response time : 500mSec, 95% response

Dimensions : Approx. 155 \* 100 \* 45mm

Operating temperature : 0 ~ 40℃ (32 ~ 104F)

Storage temperature : -20 ~ 60℃ (-4 ~ 140F)

Power supply : 9V Alkaline or NiCd Battery

Package Included :

1 × GM300 Infrared Thermometer Gun

1 × User Manual