

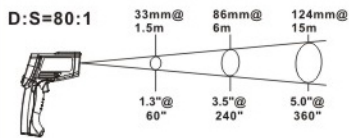


红外线测温仪

GM1850

测量范围	200 ~ 1850°C (392~3362°F)
精确度	±1.5% or ±1.5°C
重复性	±1% or ±1°C
物距比	80:1
发射率	0.10~1.00可调
分辨率	0.1°C/0.1°F
响应时间	500毫秒
响应波长	8-14 μm
最大值/最小值/平均值/差值	✓
高低温报警设置	✓
测量数据储存功能	✓
°C/°F 温度单位转换	✓
数据保持显示	✓
定位激光开/关选择	✓
LCD背光开/关选择	✓
自动关机	✓
电源	9V 电池
标准箱数量	12PCS
标准箱尺寸	65.1*50.5*28.3CM
标准箱毛重	15.5KG

Diagram illustrating the D/S targeting ratio



Infrared Thermometer

GM1850



Temperature range	200~1850°C (392~3362°F)
Accuracy	±1.5% or ±1.5°C
Repeatability	±1% or ±1°C
Distance spot ratio	80:1
Emissivity	0.10~1.00 adjustable
Resolution	0.1°C or 0.1°F
Response time	500ms
Wavelength	8-14 μm
MAX/MIN/AVG/DIF reading	✓
High/Low temperature alarm setup	✓
Data store recall function	✓
°C / °F selection	✓
Data hold function	✓
Laser target pointer ON/OFF selection	✓
Backlight ON/OFF selection	✓
Auto power shut off	✓
Power	9V Battery
Standard Quantity Per Carton	12PCS
Standard Carton Size	65.1*50.5*28.3CM
Standard Carton Gross Weight	15.5KG

