Infrared Thermometer TEM 8012B



illometer itivi o	OIZB
SPECIFICATIONS	
Temperature range	-50°C~1200°C
	-58°F~2192°F
Accuracy	≥100°C ±2%, ≤100°C ±2°C
Distance to spot ratio	50 : 1
Emissivity (EMS)	0.95
Spectral response	8-14μm
Response time	500ms
Repeatability	±1% 或 ±1°C
Laser target pointer	Two laser
Power	DC 24V
The maximum current	50mA
Analog output	RT-A:4~20mA
Protection level	IP65 (NEMA-4)
Environmental	0°C~50°C(32°F~122°F)
temperature	
Storage temperature	-20°C~50°C(-4°F~122°F)
Relative humidity	10~95%
Isolation	Power, digital output and analog output
	are isolated and do not interfere with
	each other.
Shell material	Aluminum alloy (Black)
Standard wire length	4m (Other lengths can be customized)
CE	With CE approval and protection against
	electromagnetic disturbance for EU
	standard.
PACKING INFORMATION	
Product packagin	g Black plastic suitcase
Standard carton size	According to the actual carton size
Standard carton gross we	eight According to the actual gross
	weight of the goods



