

XINTEST HT-812/HT-816 Compact infrared thermometer



Specifications		
Model	HT-812	HT-816
Temperature Range	-50 degree to 450 degree -58 degree to 842 degree	-50 degree to 650 degree -58 F to 1202 F
Temperature resolution	0.1 degree/F	
Emissivity	Fixed at 0.95	
Optical Resolution	10:1 Distance to spot size~ratio	
Basic Accuracy	+/-2% of reading or +/-2 degree +/-4F	
Response time	< 1 Second	
Diode laser	output <1mW at 630-670nm class 11 laser produce	
Spectral response	6~14um	
Power supply	9V battery,NEDA 1604A or IEC 6LR61,or equivalent	

Size(HxWxD): 160mmx 82mmX41.5mm

Weight: 180g

Accessories: 9V battery, manual, black bag and giftbox



