

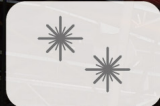
## UT309D/E PRO



# Professional Infrared Thermometers



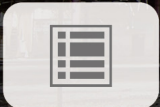
EBTN display (UT309D)/  
Color EBTN display (UT309E)



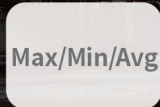
Dual laser points



High/low LED alarm



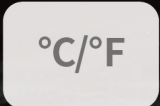
Data hold



Max/Min/Avg/Diff modes



Response time: <250ms



°C/°F selection



LCD backlight



Auto power off



SPECIFICATIONS	UT309D	UT309E
Temperature range	-35°C~650°C -31°F~ 1202°F	-35°C~850°C -31°F~ 1562°F
Accuracy	≥0°C: ±1.8°C or ±1.8%; <0°C: ±(1.8°C+0.1°C/°C) ≥32°F: ±3.6°F or ±1.8%; <32°F: ±(3.6°F+0.1°F/°F)	
D:S ratio	12:1	20:1
Response time	<250ms	
<b>Features</b>		
Data storage with date and time	20	99
Scheduled measurement (UT309E)	Device auto turn on/measure/record at start time and at every interval (interval range: 1min ~ 96h)	
Auto power off	√	
Low battery indication	√	
Lock measurement	√	
Drop test	3m	
IP rating	IP65	

	High temperature LED indicator
	Low temperature LED indicator

### Applications

Electrical distribution inspection, appliances troubleshooting, HVACR maintenance, transportation equipment inspection, motor maintenance and repair, and more.