

Infrared Thermometers

Infrared Thermometers

Model: 302B 303B 306B 307C 308D 310C



Features

Model	302B	303B	306B	307C	308D	310C
°C/°F	√	√	√	√	√	√
Auto power off	√	√	√	√	√	√
Data hold	√	√	√	√	√	√
Back light	√	√	√	√	√	√
Max/Avg/Min value	-	√	√	√	√	√
Alarm Setting	-	√	√	√	√	√
Data Storage	-	-	12 groups	12 groups	12 groups	12 groups

Specifications

Model	302B	303B	306B	307C	308D	310C
Temperature	(-32~380)°C (-25~716)°F	(-20~550)°C (-4~1022)°F	(-50~700)°C (-58~1292)°F	(-20~800)°C (-4~1472)°F	(-30~1150)°C (-25~2102)°F	(-20~1650)°C (-4~3003)°F
Field of view D: R	12:1	12:1	12:1	20:1	50:1	50:1
Accuracy	±2.0°C or 2%	±2.0°C or 2%	±2.0°C or 2%	±1.5°C or 1.5%	±1.5°C or 1.5%	±1.5°C or 1.5%
Resolution	0.1°C/0.1°F					
Measuring time	0.5s					
Spectral response	8~14um					
Emissivity	0.95	0.95	0.1-1 adjustable	0.1-1 adjustable	0.1-1 adjustable	0.1-1 adjustable

General Information

Model	302B	303B	306B	307C	308D	310C
Power supply	9V battery					
Product color	Black+ Orange					
Product size	143x93×37mm	147x92x43mm	200x141x60mm	201x147×60mm	201x147×60mm	201x147×60mm
Product weight	105g	168g	200g	270g	270g	270g
Packing	Blister	Blister	Tool case	Tool case	Tool case	Tool case
Standard Accessories	Manual / battery / tool case (for 306B,307C,308D.310C)					