

ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



IR10 Dual-Laser Infrared Thermometer, 20:1 *Klein Tools*

Catalog Number	IR10
Manufacturer	Klein Tools
Description	Klein Tools IR10 Is A Professional Dual Targeting Laser Infrared (Ir) Thermometer. It Offers A Wide Measurement Range, A Tight 20:1 Distance-to-Spot Ratio, Dual Targeting Lasers, and Several Calculation Modes to Facilitate Different Temperature Measurement Applications. In Addition to Measuring Temperature Using Ir Emission, It Can Also Measure Temperature Using A Standard K-Type Probe.
Weight per unit	0.4630 (lbs/each)
Product Category	Meters, Panel Instruments
Features	
Accuracy	IR: 32° F and Above: +/- 3° F or +/- 1.5% (Whichever is Greater); Less Than 32° F: +/- (3.6° F + 0.2° F per Degree); K-Type: 32° F and Above: +/- 2° F or +/-% (Whichever is Greater); Above 32° F: +/- 3° or +/1% (Whichever is Greater)
display	Digital Backlit
included	Thermometer; Custom Pouch; K-Type Probe; Battery
Material	Plastic Housing, Electronic Compenents
media	Yes
Overall Height	4.49" (11.4 cm)
Overall Width	2.05" (5.2 cm)
Range	-40° to 1200° F (-40° to 650° C)
Response Time	<150ms
Dimensions and Weight	
Overall Length	7" (17.8 cm)



ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Descriptions

Description	DUAL-LASER INFRARED THERMOMETER, 20:1
extra long description	KLEIN IR10 Dual-Laser Infrared Ther
Features	Klein Tools IR10 is a professional dual targeting laser infrared (IR) thermometer. It offers a wide measurement range, a tight 20:1 distance-to-spot ratio, dual targeting lasers, and several calculation modes to facilitate different temperature measurement applications. In addition to measuring temperature using IR emission, it can also measure temperature using a standard K-type probe.
Long Description	Klein Tools IR10 is a professional dual targeting laser infrared (IR) thermometer. It offers a wide measurement range, a tight 20:1 distance-to-spot ratio, dual targeting lasers, and several calculation modes to facilitate different temperature measurement applications. In addition to measuring temperature using IR emission, it can also measure temperature using a standard K-type probe.
Product Type	Dual-Laser Infrared Therm, 20:1
Special Features	Dual Targeting Lasers, 20:1 Distance-to-Spot Ratio; Hi/Low Limits with Simultaneous Audible and Visual Alarms When Limits are Breached; Bright Backlit Display; Works with K-Type Probe Also
nufacturer Information	
Brand	Klein Tools

Mar

Brand	Klein Tools
GTIN	00092644691850
Manufacturers Part Number	IR10
UPC	092644691850

Taxonomies, Classifications, and Categories

Category Description	TEST EQUIPMENT, TESTERS AND MULTIMETERS
Туре	Dual-Laser Infrared Thermometer

Packaging

Carton	1
Weight	7.40 oz (210.0 g)
Weight Per each	0.463

Uses, Certifications, and Standards

Application	Temperature Measurements Using IR Emission or K-Type Probe
standard	EN 61326-1:2013, EN 608251:2014, 21 CFR 1040.10 and 1040.11,
	Class II Laser, CE