## INFRARED THERMOMETER WITH LASER





۴°C









KLEIN TOOLS









$oldsymbol{\cup}$
ಡ.
<b>**</b>
₩.
$\equiv$
$\approx$
=
Υ.
S
=
Ö
t
<u> </u>
_
<u>a</u> .

Measurement		콩
Targeting Laser		•
Temperature	۴°C	°F°C (-20° – 400° C)
Backlight	W	•
Auto Power-Off	AP0	•
Data Hold	HOLD	•
Durability		
Drop Protection		6.6 ft. (2 m)

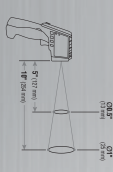


## INFRARED THERMOMETER WITH LASER

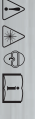
a 6.6 ft (2 m) drop test. the display. The IR1 features 10:1 optical resolution, a backlit LCD, and a wide temperature measurement range of -4 to 752°F (-20 to 400°C). Built to withstand Klein Tools IR1 is an easy-to-use, durable infrared (IR) thermometer. Simply point targeting laser on area to measure, pull the trigger, and read measurement on

## Targeting Laser

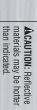




(distance-to-spot ratio). The distance-to-spot ratio defines between the measurement location and the IR sensor the size of the measurement area relative to the distance This meter is configured with a 10:1 optical resolution



Cat. No.





ø	wealth A	Common	5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	luipme Der	Test Equipment 5 Commonwealth Ave	t D791624
10.3 oz (.292 g)	4.14" 1.24" 6.0" 10.3 oz (10.5 cm) (3.1 cm) (15.3 cm) (.292 g)	1.24" (3.1 cm)	4.14" (10.5 cm)	1 x 9V	Infrared Thermometer with Laser, 10:1	69292-5
Weight	Batteries Height Width Length Weight	Width	Height	Batteries	Description	UPC 0-92644+ Description

US Patent D79162



Phone 781-665-1400
Toll Free 1-800-517-8431