



TG54 and TG56 feature powerful LED worklights



Easily identify measurement location with built-in laser

FLIR

Spot IR Thermometers

The TG54 and TG56 Spot IR (Infrared) Thermometers provide noncontact surface temperature readings so you can quickly and easily take measurements in places that are out of reach. Providing a distance-to-spot ratio of up to 30:1, the TG54 and TG56 can measure smaller targets from a safer distance. New mode options give you control to view your current reading and last two temperature readings simultaneously. The TG54 and TG56 are built with a color screen that makes it easy to navigate and select settings, plus adds visibility and efficiency to the advanced feature set. The TG54 and TG56 are your go-to, pocket-sized devices for efficient temperature measurement.

Measure high and low.

Easily take measurements in hard-to-reach spots from farther away

- Take non-contact surface temperature measurements with IR (infrared) sensor
- 24:1 or 30:1 spot ratio to measure smaller targets from a safer distance
- Easily identify measurement location with built-in laser targeting

Simple to use.

Color display, easy to navigate

- Graphical menu structure allows easy access to settings
- Easy emissivity selection with predetermined levels and custom adjustment
- Stunning visual high and low alarms

Convenient and rugged design.

Portable, compact size

- Rugged, industrial design that can withstand a three meter drop
- Bright worklight to help you see your target in poor lighting conditions
- Tool-less battery compartment



<u>he World's Sixth Sense"</u>

www.flir.com/test

www.valuetronics.com

Specifications

Spot IR Specifications	TG54	TG56	
Distance to Spot Ratio (D:S)	24:1	30:1	
Range	-30°C to 650°C (-22°F to 1202°F)		
Basic Accuracy	±1°C/1.8°F or 1% of Reading		
Emissivity	Adjustable with 4 presets and custom option		
Resolution	0.1°C/0.1°F		
Response	≤150 Milliseconds		
Spectral Response	5 to 14 microns		
Thermocouple (TC) Input Specificati	ons		
Input Type	-	К	
Input Range	-	-30°C to 650°C (-22°F to 1202°F)	
Input Basic Accuracy	-	'±1°C/1.8°F or 1% of Reading	
Measurement Resolution	-	0.1°C/0.1°F	
Included Type K Thermocouple Probe Range	-	-30°C to 300°C (-22°F to 1202°F)	
Features			
Max / Min	Yes		
Differential (MAX-MIN)	Yes		
AVG (6k pts running average)	Yes		
TC / IR Differential Mode	-	Yes	
Alarm	High / Low		
Alarm Alert	Color (Red / Blue) indication		
Display (w x h)	1.45" TFT LCD (128 x 128 pixels)		
Laser Orientation	Single laser pointer to center of measurement spot, Class 1		
Warranty*	5 Year		
IP Rating	Designed for IP56	-	
Drop Test	Designed for 3m		
Continuous Run Time	8hrs Maximum		
Power Source	3 x AAA alkaline		
Auto Power Off	Yes with Pre-set adjustment level and Disable option		
Certifications	CE / FDA Laser		
Includes	Wrist Strap Lanyard, Quick Start Guide, User Manual (CD), 3 x AAA Batteries, (TG56 adds General Purpose Type K Thermocouple)		

TG54	793950400548	0793950400548
TG56	793950400562	0793950400562
TA60 Thermocouple Probe with Adapter	793950377604	0793950377604



TG56 features thermocouple Type K input

USA-NASHUA

FLIR Systems, Inc.
9 Townsend West
Nashua, NH 03063
USA
PH: +1 866.477.3687

USA-PORTLAND Corporate Headquarters FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 USA PH: +1866.477.3687

EUROPE

FLIR Systems Luxemburgstraat 2 2321 Meer Belgium PH : +32 (0) 3665 5100

www.flir.com NASDAQ: FLIR UNITED KINGDOM

FLIR Systems UK 2 Kings Hill Av. - Kings Hill West Malling Kent ME19 4AQ United Kingdom Tel. : +44 (0)1732 220 011 Fax : +44 (0)1732 843 707 E-mail : flir@flir.com

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2015 FLIR Systems, Inc. All rights reserved. (Updated 08/12/15)



The World's Sixth Sense"

www.flir.com/test

www.valuetronics.com