

Infrared temperature measuring device, Type: 8051



Order data

Order number	474182 805I
GTIN	4029547014338
Item class	47B

Description

Version:

Compact measuring devices optimised for the smartphone. All measured data are transmitted directly to the free testo Smart Probes app (system requirement: iOS 8.3 or Android 4.3 or later / Bluetooth 4.0) and can be read by a mobile terminal, converted into a report and then sent out directly by e-mail.

- · Simultaneous display of up to 6 Smart Probes.
- · Wireless reading of the measured values on your mobile device.
- · Variations of the measured values can be displayed as a graph or as a table.
- · Measured data reports can be supplemented by photos.

Infrared temperature measuring device with smartphone operation. Contactless infra-red measurement of the surface temperature. Measuring spot marking by very easily visible 8-dot laser circle. Simple selection of the emission grade from the stored material list. Pictorial documentation with measured values and measuring spot marking.

Supplied with:

4 batteries No. 081561 LR3 and calibration certificate.

Note:

Further smart probes (thermometer, clamp thermometer, differential pressure measuring device and high-pressure measuring device) available on request.

Measuring range: -30 - 250 °C



Optics: 10 : 1 Length: 145 mm Width: 36 mm Height: 25 mm Weight: 97 g

Technical description

Optics	10:1
Length	145 mm
Weight	97 g
Width	36 mm
Measuring range	-30 - 250 °C
Height	25 mm
Article no of the battery / rechargeable battery fitted	081561 LR3
Number of batteries contained	4
Power supply	Battery-powered
Type of product	Temperature measuring device

Accessories

Alkaline-manganese batteries International size LR3	081556 LR3
Alkaline-manganese batteries International size LR3	081561 LR3