



Non-contact laser thermometer Habotest HT650B

Non-contact laser thermometer Habotest HT650B

Ref: 5907489606714

Habotest HT650B Infrared Thermometer

The HT650B non-contact infrared thermometer provides precise and fast measurement - you will get results in less than 0.5 seconds. Easy to use and handy - using it will not cause you any problems. The device is equipped with a temperature limit alarm and a color LCD display. It will prove itself in many applications. For powering it is necessary to use 2 batteries AAA 1.5V.

Fast and precise measurement

The HT650B infrared thermometer allows you to take non-contact measurements between -50°C - 550°C or -58°F - 1022°F . Its operation is fabulously easy - just point it at the object of your choice and press the button. The 12 measurement points ensure high precision.

Color display - convenient access to information

The built-in LCD display makes the thermometer easy to use. It will provide you with the most important information. You can read the measurement results, battery status and maximum values, among others. Clear and colorful - makes HT650B even more practical.

Many uses

The wide temperature range allows you to use the device in many applications. With its help you can check how hot or cold even the most diverse objects are. CPU case? Water in a kettle? Or maybe a bag of ice? The HT650B will give you precise results in every

situation.

Even more amenities

This is not the end of the benefits of the Habotest infrared thermometer. The device is equipped with a small LED indicator that will light up red if the temperature limit is exceeded. The HT650B also has convenient buttons that provide access to change settings, modes or backlighting. Lightweight and handy - you can use it without even the slightest effort.

Function

HT650A

HT650B

IRT temperature

-30°C ~ 380°C (-22°F ~ 716°F)

-30°C ~ 550°C (-22°F ~ 1022°F)

Display screen

color display screen

color display screen

Laser

<1m W (630nm~650nm),

12 points circular measurement area indication

<1m W (630nm~650nm),

12 points circular measurement area indication

D:S

12:1

12:1

Emissivity

0.95

0.95

Spectral response

8~14um

8~14um

Response time

<0.5s

<0.5s

°C/°F

Yes

Yes

Temperature limit alarm

Yes, red

Yes, red

Data hold

Yes

Yes

MAX

Yes

Yes

Low battery indicator

Yes

Yes

Auto power off

Yes

Yes

Backlight

Yes

Yes

Power

2x 1.5V AAA batteries

2x 1.5V AAA batteries

Weight

about 100g

about 100g

Size

145 x 92 x 45 mm

145 x 92 x 45 mm

Safety

EN61326, EN60825

EN61326, EN60825

Preço:

€ 19.00

Ferramentas, Measuring tools, Electric meters