



RAYOMATIC 16

Miniature 8-14 µm process infrared thermometer with optional high-ambient sensing head and touch screen



IRtec Rayomatic 16 series is a miniature process infrared thermometer with separate electronics modules measuring from -20°C to 1000°C according to the different models.

The sensing head of JA and HA models withstands ambient temperatures up to 120°C and 180°C without cooling.

- 8 to 14 µm
- Miniature sensing head and configurable electronics module
- Optional touch screen for temperature indication and configuration
- Optional IP65 sensing heads withstanding up to 120°C or 180°C without cooling
- Optional datalogging to MicroSD
- Sensing head cable resistant to interference from movement
- 4-20 mA, RS485 Modbus or 24 V alarm relay outputs in option
- MIN / MAX / AVG values, peak / valley hold

Description

IRtec Rayomatic 16 Series is a range of miniature non-contact infrared temperature sensors with separate electronics modules measuring from -20°C to 1000°C.

All models have an adjustable emissivity setting and are capable of measuring a wide variety of target materials, including food, paper, textiles, plastics, leather, tobacco, pharmaceuticals, chemicals, rubber, coal and asphalt.

The optional touch screen interface provides temperature indication, alarms, sensor configuration and data logging to MicroSD Card. The optional high-temperature sensing head may be used in ambient temperatures of up to 180°C without cooling. The low-noise cable on high ambient temperature models is resistant to interference from movement, so it is ideal for mounting on moving objects such as robot arms.

A choice of optics are available to measure small or large targets at short or long distances, and there is a choice of 4-20 mA, RS485 Modbus and alarm relay outputs.

- 8 to 14 μm
- Miniature sensing head and configurable electronics module
- Optional touch screen for temperature indication and configuration
- Optional IP65 sensing heads withstanding up to 120°C or 180°C without cooling
- Optional datalogging to MicroSD
- Sensing head cable resistant to interference from movement
- 4-20 mA, RS485 Modbus or 24 V alarm relay outputs in option
- MIN / MAX / AVG values, peak / valley hold

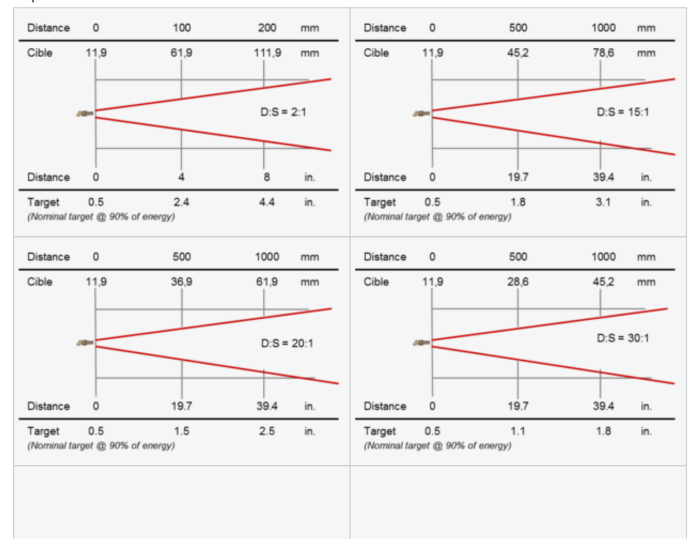


Specifications

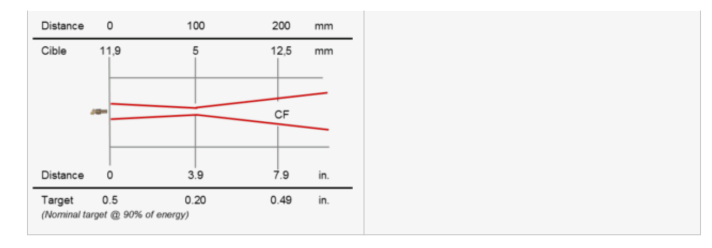
Infrared temperature measurement

Model	LT	MT	HT	XT	СТ
Temperature range	-20 to 100°C	0 to 250°C	0 to 500°C	0 to 1000°C	-20 to 1000°C configurable
Spectral response	8 - 14 μm				
Emissivity	Adjustable from 0.2 to 1.0				
Accuracy	±1% RDG or 1°C				
Repeatability	±0.5% RDG or 0.5°C				
Response time	240 ms (90%)				

Optics







Further features

Datalogging	Rayomatic 16 models -CRT and -BRT include a MicroSD card slot for data logging, which can be configured via the touch screen interface. The user can select the sample rate and the number of samples to be taken and schedule the data logging to start at a certain time. With a 2 GB card, the user can store 28.4 million readings. Data is stored on the MicroSD card in .csv format and can be viewed and edited easily using spreadsheet software. Readings are time and date stamped using the sensor's internal clock.
Alarms	In alarm conditions, the display changes colour to provide an immediate and obvious alarm indication. Alarm modes and levels can be configured via the touch screen.

General specifications

Size L x l x h	Electronic module: 98 x 64 x 36 mm Sensing head: Ø 18 x 45 mm Thread mounting: M16 x 1 mm	
Weight	390 g with cable	
Materials	Head: IP65 stainless steel Electronic module: Die-cast aluminium	
Touch screen	Resistive touch TFT 2.83", 320x240 px	
Power supply	24 VDC, 100 mA max	
Loop impedance	900 Ω Max	

Environmental specifications

Reference conditions	0°C to +70°C (95% non-condensing)
----------------------	-----------------------------------



Environmental rating	IP65
----------------------	------



Models and accessories

Instrument:

Ordering code structure: 16-AA-BB-CC-DDD-E/MAN

Please select the required options from tables A, B... below to define the right device reference.

16 Rayomatic 16

Delivered in standard with:

• Instruction manual in English

Table AA Sensing head operating range

MA Sensing head 0 - 60°C

JA Sensing head 0 - 120°C (20:1 optics only)
HA Sensing head 0 - 180°C (20:1 optics only)

Table BB Optics - Distance to target

2 Optics 2:1, 61.9 mm @ 100 mm

15 Optics 15:1, 45.2 mm @ 500 mm

20 Optics 20:1, 36.9 mm @ 500 mm

30 Optics 30:1, 28.6 mm @ 500 mm

CF Close focus lens, 5 mm @ 100 mm

Table CC Temperature range

LT -20°C - 100°C

MT 0 - 250°C HT 0 - 500°C XT 0 - 1000°C

CT -20 - 1000°C configurable (-CRT, -BB, -BRT models only)

Table DDD Outputs

CB 4-20 mA output, no screen

CRT CB option + 2 alarm relay outputs, with touchscreen

BB RS485 Modbus output, no screen

BRT BB option + 2 alarm relay outputs, with touchscreen

Table E Calibration certificate

0 None

1 Factory traceable calibration certificate with data

Accessories:

Digimax 180 6-channel touch screen hub for -BB, -BRT and NET models

MSD 2GB MicroSD Card with SD Card adapter (-BRT and -CRT models) for storage

and transfer of logged data

FBS Fixed mounting bracket for compact sensors
ABS Adjustable mounting bracket for compact sensors

APSW Air purge collar for compact 2:1 sensors



APSN Air purge collar for compact 15:1, 30:1 and close-focus sensors

LSTS Laser sighting tool for compact sensors

DLSBFS Dual laser sighting bracket, fixed, for compact sensors
DLSBAS Dual laser sighting bracket, adjustable, for compact sensors

DLSBCE Extended cable for Dual Laser Sighting Bracket - 1 m

PWS Protective plastic window in stainless steel holder (8-14 µm model only)
PMCE Extended sensing head cable (-MA model), 1 m, up to 29 m extension

PMCEHT Extended sensing head cable, high temperature (-HA and -JA models), 1 m, up to

29 m extension

CALCERT A Calibration certificate

CALCERT B Re-calibration and certificate

MBAC Change of Modbus address in factory (Sensors are supplied with Modbus

address 1 as standard). Please specify the required Modbus address for each sensor at the time of ordering.