Highlights

- Multiple sensor design (up to 8 heads for 1 box)
- Plug & Play (automatic head detection from the box)
- High temperature resistance for the head up to 180°C (356°F) without cooling
- Multiple spectral ranges covered by one sensor model
- Extended temperature range for LT head up to 1000°C (1832°F)
- Dedicated 5 µm head for measuring of glass
- Laser sighting for 1M/2M sensing heads
- Spot sizes down to 0.5 mm (0.02 in) with Close Focus Lens
- Fast 10 ms response time
- Industrial rugged head cable (PUR): Silicone and Halogen free, resistant against oil, bases, and acids
- Networkable OEM head model (without a box)
- Intrinsically safe sensing heads with dedicated Ex-power supply

Measurement Specifications		
Temperature Range LTS02, LTS10, LTH10 LTS20, LTF, LTH20 G5 2M 1M	-40 to 600°C (-40 to 1112°F) 0 to 1000°C (32 to 1832°F) 250 to 1650°C (482 to 3002°F) 250 to 1400°C (482 to 2552°F) 500 to 1800°C (932 to 3272°F)	
Spectral Response LT G5 2M 1M	8 – 14 µm 5 µm 1.6 µm 1 µm	
Optical Resolution ¹ LTS (standard) LTH LTF (fast) G5 1M, 2M	2:1, 10:1, 22:1 typ. (21:1 guaranteed) 10:1, 22:1 typ. (21:1 guaranteed) 10:1 10:1 100:1	
Accuracy ² LT, G5 1M, 2M	± (1% of reading or 1°C) 3.4 ± (0.5% of reading + 2°C)	
Repeatability LT, G5 1M, 2M	\pm 0.5% of reading or \pm 0.5°C ³ \pm (0.25% of reading + 1°C)	
Temperature Coefficient LT, G5 1M, 2M	± 0.05 K / K or ± 0.05% / K of reading ³ ± 0.01% / K of reading	
Response Time ⁵ LTS (standard), LTH LTF (fast) G5 1M, 2M	130 ms 20 ms 130 ms 10 ms	
Emissivity ε	0.100 to 1.100	
Transmission	0.100 to 1.000	
Signal Processing	Peak hold, valley hold, adjustable up to 998 s variable averaging filter	

 1 90% energy 2 at ambient temperature 23°C ± 5°C (73°F ±9°F), ϵ = 1.0, and calibration geometry

3 whichever is greater

⁴ ± 2°C (± 4°F) for target temperatures < 20°C (68°F) ⁵ 90% value

Raytek Compact Series

MI3 Heads

Datasheet

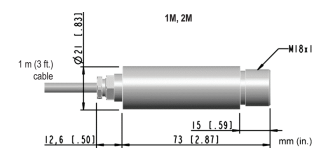


General Specifications

Ambient Temperature LT, G5 LTH 1M, 2M Laser (1M, 2M)	-10 to 120°C (14 to 248°F) -10 to 180°C (14 to 356°F) 0 to 120°C (32 to 248°F) automatic switch off at 65°C (149°F)
Storage Temperature LTH all other models	-20 to 180°C (-4 to 356°F) -20 to 120°C (-4 to 248°F)
Environmental Rating	IP65 (NEMA-4)
EMC	EN 61326-1:2006

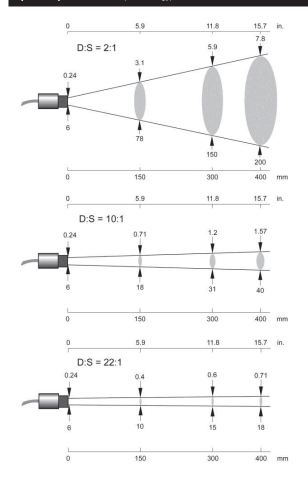
Dimensions

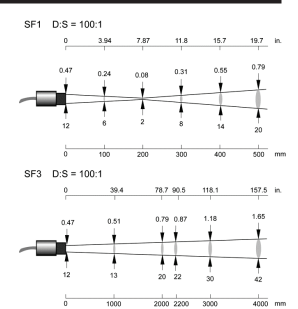






Optical Specifications (90% energy)





Intrinsic Safety

Intrinsically safe sensing heads (MI3...IS):



II 2G Ex ib IIC T4 Gb (gas)
II 2D Ex ib IIIC T135°C Db (dust)

Ex Power supply (MI3ACIS):



II (2)G [Ex ib Gb] IIB (gas)
II (2)D [Ex ib Db] IIIC (dust)

Accessories

Accessories include items that may be ordered at any time and added on-site:

- Adjustable Bracket (LT, G5: XXXMIACAB / 1M, 2M: XXXMI3100ADJB)
- Fixed Bracket (LT, G5: XXXMIACFB / 1M, 2M: XXXMI3100FB)
- Isolation Kit for Fixed Bracket (1M, 2M: XXXMI3100ISOKIT)
- Air Purge (LT, G5: XXXMIACAJ / 1M, 2M: XXXMI3100AP)
- Air Cooling Jacket (XXXMIACCJ: 0.8 m/2.6 ft, XXXMIACCJ1: 2.8 m/9.2 ft) for ambient temperatures up to 200°C/392°F (LT, G5 only)
- Close Focus Lens (LT, G5: XXXMI3ACCFL)
- Protective Window (LT, G5: XXXMIACPW / 1M, 2M: XXXMI3100PW)

Air Purge Jacket



for LT, G5 heads (XXXMIACAJ)



for 1M, 2M heads (XXXMI3100AP)

Options

Options must be specified at time of order.

- Longer head cable lengths: 3 m, 8 m, 15 m, 30 m (9.8, 26, 49, 98 ft.)
- Water cooled housing (1M, 2M heads)
- Networkable OEM sensing head without the need for a box

Water Cooled Housing (1M, 2M)



Sensing Heads A B C D RAYMI3 Optics Temperature Range Model Options

Each MI3 sensor system is comprised of (1) MI3 sensing head and (1) MI3COMM or MI3MCOMM communication module. The sensing head includes one mounting nut and 1m (3.3ft) cable. Longer cables up to 30 m (100ft) maximum are available and must be specified at time of order. The MI3 sensing head and MI3COMM box are ordered as separate items.

Model	Description		
RAYMI3	Miniature infrared sensing head with 1 meter (3.3ft) cable	Э	
Code A	Optical Resolution		
02	2:1	20	22:1
10	10:1		
Code B	Temperature Range		
LT	-40°C to 600°C (-40°F to 1112°F) Note: 0°C to 1000°C	(32°F to 18	332°F) for LTF and LTS 22:1 models
G5	250°C to 1650°C (482°F to 3002°F)		
Code C	Model		
S	Standard sensing head, 120°C (248°F) maximum ambier	nt	
F	Fast response sensing head, 20 mSec response time, 12	0000 (0400	E)
	rast response sensing nead, 20 moet response time, 17	20°C (248°	F) maximum ambient (10:1 head only)
Н	High ambient sensing head, up to 180°C (356°F)	20°C (248°	F) maximum ambient (10:1 head only)
H Code D	High ambient sensing head, up to 180°C (356°F)	20°C (248°	F) maximum ambient (10:1 head only)
	High ambient sensing head, up to 180°C (356°F) Options	20°C (248°	15m (49ft) cable

Communication Boxes

Model	Description
RAYMI3COMM	MI3 IR thermometer communication box with USB 2.0 communications, cast zinc housing and user-interface
RAYMI3COMM4	MI3 IR thermometer communication box with USB 2.0 communications and RS-485 communication option, cast zinc housing and user-interface
RAYMI3COMMM	MI3 IR thermometer communication box with USB 2.0 communications and Modbus communication option, cast zinc housing and user-interface
RAYMI3COMMP	MI3 IR thermometer communication box with USB 2.0 communications and Profibus communication option, cast zinc housing and user-interface
RAYMI3MCOMM	Modular DIN mountable 4-channel IR communication box with user interface, USB 2.0 and RS485 communications
RAYMI3MCOMMM	Modular DIN mountable 4-channel IR communication box with user interface, USB 2.0 and Modbus communications
RAYMI3MCOMMP	Modular DIN mountable 4-channel IR communication box with user interface, USB 2.0 and Profibus communications
RAYMI3MCOMMN	Modular DIN mountable 4-channel IR communication box with no user interface, display or RS485 interfaceIncludes USB 2.0 and alarm relay, only
RAYMI3MCOMMA	Modular DIN mountable 4-channel IR communication box with user interface, USB 2.0 and 4 galvanic isolated analog outputs
RAYMI3COMME	MI3 IR thermometer communication box with USB 2.0 communications and Ethernet communication and built in HTTP-Server option, cast zinc housing and user-interface
RAYMI3COMMPN	MI3 IR thermometer communication box with USB 2.0 communications and Profinet communication, cast zinc housing and user-interface
RAYMI3MCOMME	Modular DIN mountable 4-channel IR communication box with user interface, USB 2.0 and Ethernet interface with built-in HTTP-Server.
RAYMI3MCOMMPN	Modular DIN mountable 4-channel IR communication box with user interface, USB 2.0 and Profinet interface.

Sensing Heads	Α	В	С	D
RAYMI3				
	Optics	Temperature Range	Model	Options

Each MI3 sensor system is comprised of (1) MI3 sensing head and (1) MI3COMM or MI3MCOMM communication module. The sensing head includes one mounting nut and 1m (3.3ft) cable. Longer cables up to 15 m (50ft) maximum are available and must be specified at time of order. The MI3 sensing head and MI3COMM box are ordered as separate items.

Model	Description
RAYMI3	Miniature infrared sensing head with 1m (3.3ft) cable
Code A	Optical Resolution
100	100:1
Code B	Temperature Range
1M	500°C to 1800°C (932°F to 3272°F)
2M	250°C to 1400°C (482°F to 2552°F)
Code C	Optical Focus
SF1	200mm focus distance
SF3	2,200mm focus distance
Code D	Options
CB3	3m (10ft) cable
CB8	8m (26ft) cable
CB15	15m (50ft) cable

Communication Boxes

Model	Description
RAYMI3COMM	MI3 IR thermometer communication box with USB 2.0 communications, cast zinc housing and user-interface
RAYMI3COMM4	MI3 IR thermometer communication box with USB 2.0 communications and RS-485 communication option, cast zinc housing and user-interface
RAYMI3COMMM	MI3 IR thermometer communication box with USB 2.0 communications and Modbus communication option, cast zinc housing and user-interface
RAYMI3COMMP	MI3 IR thermometer communication box with USB 2.0 communications and Profibus communication option, cast zinc housing and user-interface
RAYMI3MCOMM	Modular DIN mountable 4-channel IR communication box with user interface, USB 2.0 and RS485 communications
RAYMI3MCOMMM	Modular DIN mountable 4-channel IR communication box with user interface, USB 2.0 and Modbus communications
RAYMI3MCOMMP	Modular DIN mountable 4-channel IR communication box with user interface, USB 2.0 and Profibus communications
RAYMI3MCOMMN	Modular DIN mountable 4-channel IR communication box with no user interface, display or RS485 interfacelncludes USB 2.0 and alarm relay, only
RAYMI3MCOMMA	Modular DIN mountable 4-channel IR communication box with user interface, USB 2.0 and 4 galvanic isolated analog outputs
RAYMI3COMME	MI3 IR thermometer communication box with USB 2.0 communications and Ethernet communication and built in HTTP-Server option, cast zinc housing and user-interface
RAYMI3COMMPN	MI3 IR thermometer communication box with USB 2.0 communications and Profinet communication, cast zinc housing and user-interface
RAYMI3MCOMME	Modular DIN mountable 4-channel IR communication box with user interface, USB 2.0 and Ethernet interface with built-in HTTP-Server.
RAYMI3MCOMMPN	Modular DIN mountable 4-channel IR communication box with user interface, USB 2.0 and Profinet interface.

The Worldwide Leader in Noncontact Temperature Measurement

Raytek Corporation Worldwide Headquarters

Santa Cruz, CA USA

1 800 227 8074 (USA and Canada, only)

1 831 458 3900 solutions@raytek.com

European Headquarters Berlin, Germany Tel: 49 30 4 78 00 80 raytek@raytek.de

China Headquarters Beijing, China Tel: 8610 6438 4691 info@raytek.com.cn

To find a Raytek office near you, please visit www.raytek.com

Worldwide Service

Raytek offers services, including repair and calibration. For more information, contact your local office or e-mail support@raytek.com











Von-Coellen-Weg 10 Phone: +494136 / 362054-4 • info@selmatec-systems.de

• 21379 Scharnebeck

Fax: +494136 / 362054-5 • www.selmatec-systems.de