Highlights

- Wide temperature range from 300°C to 3000°C
- Superior optical resolution up to 300:1
- Spot sizes down to 0,6 mm
- Variable focus from 0,3 m to 2,2 m
- Fast exposure time down to 1 ms
- · Real time video monitoring and snapshot recording
- Through-the-lens sighting with video or laser aiming
- Digital RS485 communications (networkable)
- Real time ambient background radiation compensation
- Simultaneous analogue and digital outputs
- Programmable relay output
- Ambient temperatures to 315°C with ThermoJacket[™]
- Compact, rugged design, IP65 rated
- DataTemp[®] Multidrop software for remote configuration and monitoring

Electrical Specifications Outputs 0/4-20 mA mΑ Relay 48 V, 300 mA, response time < 2 ms RS485 2-wire or 4-wire, networkable to 32 sensors Video analog, NTSC, 510x492 pixel, FOV 8° Emissivity setting, background radiation Inputs compensation, trigger, laser on/off (software enabled) **Power Supply** 24 VDC ±20%, 500 mA

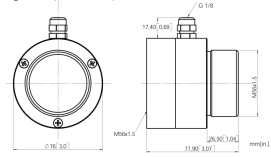
General Specifications

Environmental Rating	IP65 (IEC529)
Ambient Temperature	
without cooling	5 to 65°C (with video: max. 50°C)
with air cooling	up to 120°C
with water cooling	up to 175°C
with ThermoJacket	up to 315°C
Storage Temperature	-20 to 70°C
Relative Humidity	10 to 95%, non-condensing
Shock	IEC 68-2-27
Vibration	IEC 68-2-6
Weight	700 g

Options

- Options must be specified at time of order.
- Laser sighting (...L) or Video sighting (...V)
- Variable focus (...VF1)
- Water-Cooled Housing, incl. Air Purge Collar (...W)
- ISO Calibration Certificate, based on DKD certified probes (XXXMMCERT)

Air Purge Collar (XXXMMACAP)



Raytek Marathon Series

MM 1M, 2M

Datasheet



Measurement Specifications	
Temperature Range	
2ML	300 to 1100°C
2MH	450 to 2250°C
1ML	400 to 1740°C
1MH	540 to 3000°C
Spectral Response	
2M	1.6 µm
1M	1 µm
System Accuracy ¹	
2ML	± (0.3% of reading + 2°C)
2MH, 1ML, 1MH	± (0.3% of reading + 1°C) ⁵
Repeatability ³	± (0.1% of reading + 1°C) ⁵
Temperature Resolution	
2ML, 1ML	0.1 K
2MH, 1MH	0.2 K
Exposure Time ⁴ (95%)	1 ms
Emissivity	0,100 to 1,150 in 0,001 increments
Signal Processing	Peak hold, valley hold, averaging, advanced peak hold, advanced valley hold, ambient background temperature compensation

¹ at 23°C ±5°C, emissivity = 1.0, and time response 1.0 s

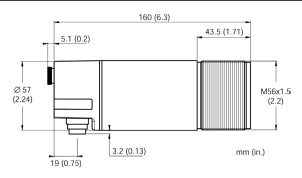
² whichever is greater

³ at 23°C ±5°C

⁴ response time (95%): 2 ms

 5 ± (2% of reading + 2°C) for T_meas < 450°C (1ML) and for T_meas < 650°C (1MH)

Dimensions





(a) sales@issltd.co.uk

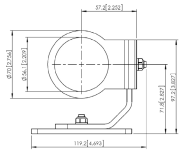


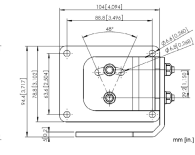
Accessories

The models include through-the-lens sighting, mounting nut (stainless steel), fixed bracket (stainless steel), an operator's manual and DataTemp Multidrop Software. Additional accessories are available:

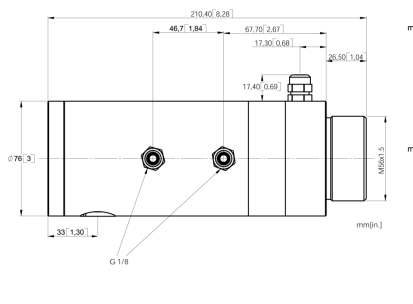
- Sight Tube made from stainless steel up to 800°C (XXXTST12)
- Sight Tube made from ceramic up to 1500°C (XXXTSTC12)
- Pipe Thread Adapter made from stainless steel (XXXMMACPA)
- Protective Window for 1M, 2M (XXXMMACTWGP)
- USB/RS485 Converter (XXXUSB485)
- Industrial Power Supply 100 / 240 VAC to 24 VDC, 1,25 A (XXXSYSPS)
- Low Temp Cable (XXX2CLTCB...)
- High Temp Cable (XXX2CCB...)
- Terminal Block (XXXMATB)
- Terminal Block including 24 VDC power supply (110 / 230 VAC input) and IP 65 rated housing (RAYMAPB)
- ThermoJacket enclosure for ambient temperatures to 315°C (RAYTXXTJ4), see also ThermoJacket datasheet

Adjustable Bracket (XXXMMACAB)

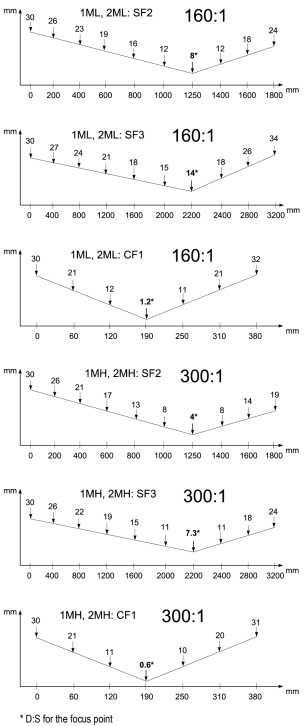




Air/Water-Cooled Housing (...W)



Optical Specifications







@ sales@issltd.co.uk

www.issltd.co.uk