## **Highlights**

- One- or two-color operation (unique feature)
- Wide temperature range: 600 to 3000°C
- High speed digital signal processor
- Fast response time down to 10 ms
- Superior optical resolution to 130:1
- Bi-directional RS485 communications (networkable)
- Programmable relay output (dual setpoints / fail safe alarm)
- Variable-focus optics and built-in interface, display
- · Through-the-lens sighting
- Simultaneous analog and digital output
- Ambient temperatures to 315°C with ThermoJacket™ enclosure
- · Compact, rugged design, IP65 rated
- Unique "dirty window" alarm
- Support software for remote configuration and monitoring

#### 

<b>General Specifications</b>	
Environmental Rating	IP65 (IEC529)
Ambient Temperature without cooling with air cooling with water cooling with ThermoJacket	0 to 50°C up to 120°C up to 175°C 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 Optical head with air/water cooled housing	480 g 800 g

# Raytek Marathon Series

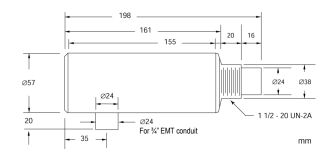
# MR

## **Datasheet**

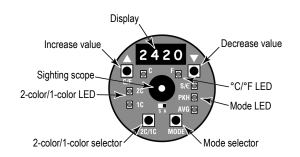


Measurement Specifications				
Temperature Range				
MR1SA	600 to 1400°C			
MR1SB	700 to 1800°C			
MR1SC	1000 to 3000°C			
Spectral Response	1,0 µm nominal (Si/Si layered detector)			
System Accuracy	± (0,5% T <sub>measured</sub> + 2°C)			
Repeatability	±0,3% full scale			
Temperature Resolution	1°C			
Response Time	10 ms (95%)			
Emissivity	0,10 to 1,00 in 0,01 increments (one-color)			
Slope	0,850 to 1,150 in 0,001 increments (two-color)			
Signal Processing	Peak hold, averaging			

## **Dimensions**



## **User Interface**



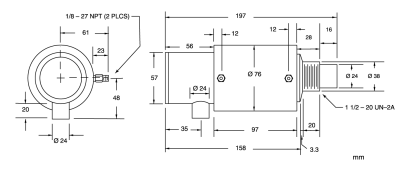


#### **Accessories**

The models includes a mounting nut, an adjustable bracket, end cap for display, an operator's manual and Marathon DataTemp Software. Additional accessories are available:

- Fixed bracket (XXXTXXACFB)
- Air purge collar (XXXTXXACAP)
- ThermoJacket enclosure for ambient temperatures to 315°C (RAYTXXTJ1M), see ThermoJacket documentation
- Polarizing filter end cap (XXXTPFEC)
- Cable with terminal block (XXX2CCB...)
- Switching power supply 100 / 240 VAC to 24 VDC, 1,25 A (XXXSYSPS)
- RS232/485 interface converter with 220 VAC / 9 VDC adapter (XXX485CVT2)
- Focus adjustment tool when the sensor is installed in a ThermoJacket (XXX2CFT)
- Replacement front window incl. 0-ring (XXX2CPW)
- Marathon transportable accessory kit (RAYMTAKE)

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



## **Optical Specifications**

Optical Resolution D : S1		
MR1SA	44 : 1	
MR1SB	82 : 1	
MR1SC	130 : 1	
Focus Distance		
Standard Focus	600 mm to ∞	
Close Focus	300 mm to 600 mm	
Smallest Spot Size <sup>2</sup>		
MR1SASF	14 mm	
MR1SBSF	7,3 mm	
MR1SCSF	4,6 mm	
MR1SACF	7,0 mm	
MR1SBCF	3,7 mm	
MR1SCCF	2.3 mm	

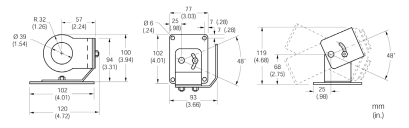
 $<sup>^1</sup>$  at 95% energy, D: Distance between sensor and object, S: diameter of spot size  $^2$  typical values at minimum focus distance, SF = Standard Focus, CF = Close Focus

#### **Options**

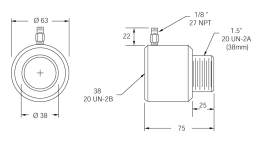
Options must be specified at time of order.

- ISO Calibration Certificate, based on NIST/DKD certified probes (XXXMRCERT)
- Water-Cooled Housing, incl. Air Purge Collar (...W)

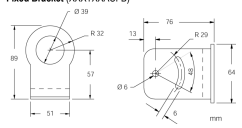
#### Adjustable Bracket (XXXTXXACAB)



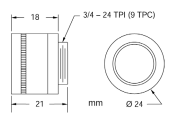
#### Air Purge Collar (XXXTXXACAP)



## Fixed Bracket (XXXTXXACFB)



#### Polarizing Filter (XXXTPFEC)



# www.raytek.com

58001, Rev. E1, 07/2010 - Raytek and the Raytek logo are registered trademarks of Raytek Corporation. Specifications subject to change without notice. Raytek is ISO 9001 certified.

Worldwide Headquarters Santa Cruz, CA USA

Tel: +1 831 458 - 3900 +1 800 227 - 8074 solutions@raytek.com

**European Headquarters** Berlin, Germany Tel: +49 30 47 80 08 0

Fax: +49 30 4 71 02 51 raytek@raytek.de





**United Kingdom** ukinfo@raytek.com

info@raytek.fr

