Highlights

- Wide temperature range: 550 to 3200 °C (1022 to 5792 °F)
- Sighting options:
 - Laser through the lens and Visible through the lens -Manual Variable focus
 - Video Camera through the lens and Visible through the lens - Manual Variable focus
 - LED through the lens and Visible through the lens -Manual Variable focus
- Superior optical resolution to 150:1
- Ethernet interface option (Provides access to PoE ASCII, Ethernet, Video, and Webserver)
- Profinet Interface option
- Programmable relay output
- Fail safe alarm
- Isolated analog output
- Ambient temperatures to 315 °C (600 °F) with ThermoJacket enclosure
- Rugged stainless steel housing, IP65 (NEMA 4) rated
- · Unique "dirty window" alarm
- Endurance software for remote configuration and monitoring
- Endurance field calibration software
- · One or two color operation

Electrical Specifications		
Outputs	Ethernet, Profinet	
	$0/4$ –20 mA, max. load: 500 Ω	
	RS485 full duplex, networkable	
	Relay, 48 V, 300 mA, response time $< 2 \text{ ms}$	
Power Supply	18 to 48 VDC, 500 mA	
	Power over Ethernet (PoE)	

General Specifications				
Environmental Rating	IP65 (IEC529) / NEMA-4			
Ambient Temperature				
without cooling	0 to 65 °C (32 to 149 °F)			
with air cooling	0 to 120 °C (32 to 250 °F)			
with water cooling	0 to 175 °C (32 to 350 °F)			
with ThermoJacket	0 to 315 °C (32 to 600 °F)			
Storage Temperature	-20 to 70 °C (68 to 158 °F)			
Relative Humidity	10 to 95%, non-condensing			
Shock	IEC 68-2-27			
Vibration	IEC 68-2-6			
Weight				
Optical head	1200 g (42 oz)			
With air/water cooled housing	2460 g (87 oz)			

Dim	ensions	Se
	202(7.95)	
Ø 60[2.36]	37.5(147) (90)5E (Q) mm (inches)	I (LA DO IN 1 m)



Process Instruments

ENDURANCE[™]

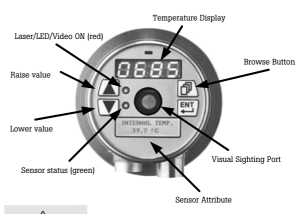
Datasheet



Measurement Specifications

Temperature Range			
E1RL	600 to 1800 °C (1112 to 3272 °F) (2 color mode)		
	$550\ to\ 1800\ ^{\circ}\text{C}\ (1022\ to\ 3272\ ^{\circ}\text{F})\ \ \text{(single color mode)}$		
E1RH	1000 to 3200 °C (1832 to 5792 °F)		
Spectral Response	1.0 µm nominal (Si/Si layered detector)		
System Accuracy	\pm (0.5% $T_{measured}$ + 2°C), T_{meas} in °C		
Repeatability	±0.3% of temperature span		
Temperature Resolution 0.1℃			
Response Time	10 ms (95%)		
Emissivity	0.10 to 1.10 in 0.01 increments (one-color)		
Slope	0.850 to 1.150 in 0.001 increments (two-color)		
Signal Processing	Peak hold, averaging		

User Interface

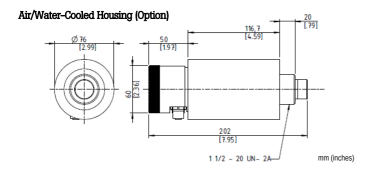




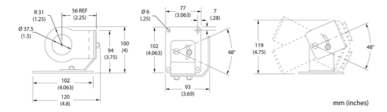
Accessories

The model includes a mounting nut, fixed bracket, end cap for display, operator's manual and Endurance software. Additional accessories are available:

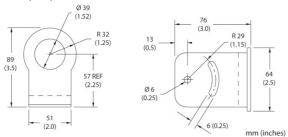
- Adjustable bracket (E-AB)
- Air purge collar (E-AP)
- SpotScan[™] Accessory (SSA or SSB) to allow Endurance sensors to scan over a line
- ThermoJacket enclosure for ambient temperatures to 315 °C (600 °F) (E-TJ1M metric version), see ThermoJacket documentation
- Polarizing filter end cap (E-PFEC)
- · Terminal strip (E-TS)
- Switching power supply 100 / 240 VAC to 24 VDC, 1.25 A (E-PS)
- Power over Ethernet (PoE) Injector provides power and also acts as a single Ethernet hub (110/220 VAC input) (E-PoE)
- USB/RS485 Converter (E-USB485)
- Focus adjustment tool when the sensor is installed in a ThermoJacket (E-2CFT)
- Replacement front window incl. O-ring (E-PW)



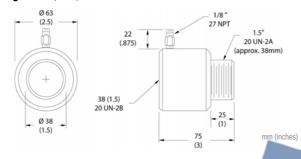
Adjustable Bracket (E-AB)



Fixed Bracket (E-FB)



Air Purge Collar (E-AP)



Optical Specifications

Optical Resolution D : S1		
E1RLF1	100:1	
P1DUP1	150 · 1	

Focus Distance

Close Focus F1 300 - 600 mm (12 - 24") -

Manual Variable Focus

Standard Focus F2 600 mm - ∞ (24" - ∞)

Manual Variable Focus

Smallest Spot Size²

E1RLF1	3 mm (.12")
E1RLF2	6 mm (.24")
E1RHF1	2 mm (.08")
E1RHF2	4 mm (.16")

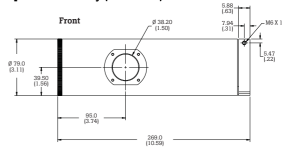
 $^{^{\}rm 1}$ at 95% energy, D: Distance between sensor and object, S: diameter of spot size

Options

Options must be specified at time of order.

- · Water-cooled housing, including air purge collar
- Profinet communications

SpotScan Accessory (SPA or SPB)



The Fluke Process Instruments Guarantee

The Endurance Series is supported by a 4 year warranty. With a network of trained representatives and agents in over one hundred (100) countries and offices located in the U.S., Germany and China, we provide local service and support you can rely on time after time.

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Worldwide Service

Fluke Process Instruments offers services, including repair and calibration. For more information, contact your local office or e-mail support@flukeprocessinstruments.com

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² typical values at minimum focus distance, SF = Standard Focus, CF = Close Focus