3i

3i Series Infrared Thermometer

Noncontact Temperature Measurement



## Raytek 3i Series



vercome the limitations of contact thermometers in manufacturing plants with Raytek 3i series infrared thermometers. For the most accurate readings in hot environments, the 3i thermometer compensates for the energy reflected by the background around the target. Reflected background energy compensation allows for accurate measurement even when the area measured is reflecting energy from nearby objects with higher temperatures; for example, inside a furnace. Varying spectral responses, laser-sighting systems, and distance-to-measurement spot ratios ensure the Raytek 3i temperature measurements are precise.

#### 1M and 2M

Raytek high temperature infrared thermometers, such as the 3i 1M & 2M models are ideal for foundry and processing operations, such as heat treating, tempering and forging.

Due to the high-resolution 180:1 optics of the Raytek 3i 1M unit, it can take the approximate temperature measurements of molten glass by measuring the surface temperature of the port arch and bridge wall. Measuring the surface temperature of regenerator stacks or furnace melts may also assess the possibility of brick damage.

Ideally suited for:

- Iron
- Steel
- Metal Refining
- Foundry and Processing Operations
- Ceramics
- Semiconductor
- Chemical Furnaces
- Petrochemical Furnaces

#### G5 and P7

Accurately measure glass and plastics processing with specialized spectral responses using the Raytek 3iG5 or 3iP7 unit. The 3iG5 model is a 5-micron instrument designed for glass manufacturing and recycling, and is useful for temperature measurements of float sheets and gobs. The 7.9-micron Raytek 3iP7 model is designed for applications in producing and converting film plastics.

Well suited for many processes within glass and plastic manufacturing.

- Tempering
- Annealing
- Forming
- Sealing

G5

P7

- Laminating
- Bending
- Lamination
- Flexo-Printing
- Film Orientation
- Extrusion and Coating
- PET, flouroplastic, Teflon®, acrylic, nylon (polyanide) cellulose, acetate, polyimide, polyurethane, PVC, polycarbonate

### LT and LR

For maintenance and quality control applications, the Raytek 3i Low Temperature (LT) and Long Range (LR) models are available for various temperature range and optical requirements. The strong 105:1 distance-tospot ratio of the 3i LRL2SC thermometer combined with a -30 to 1200°C (-20 to 2200°F) temperature range and scope permits easy temperature measurements of elevated objects at great distances, such as electrical connectors in towers.

Useful in the following manufacturing situations:

- Utilities
- Electrical Connectors
- Plant Maintenance
- Paper Production
- Fire Safety

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Noncontact Infrared Temperature Measurement



## **Laser Sighting Options**



Single Laser (L2, L3)
Single laser models are designed for accuracy over distances and pinpoint the center of the target area with a bright laser spot. The single laser L3 unit is equipped with a 4 milliwatt laser, providing the brightest laser guide.



**Dual Laser (DL2, DL3)**The dual laser uses two laser spots to indicate the diameter of the target area measured.



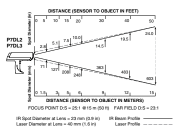
Crossed Laser (CL2, CL3)
For precise measurement
of smaller targets, minimum
measurement spot is indicated
at the point the two laser
beams meet.



Scope Only (SC) or Scope with Laser (SCL2) Measure temperature at a distance in bright daylight. At the focus point, 3i scopes are parallax-free and provide circular reticles for pinpoint accuracy. To enhance the sighting capabilities of the scope, combine the scope with a laser equipped model.

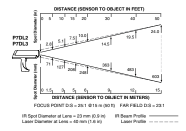
## Optical Resolutions D:S (distance to spot using 90% encircled energy at focal point)

#### G5SC for Glass

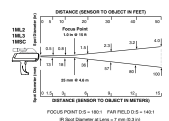


Models ending with L2 meet FDA Class II and IEC Class 2 requirements. Models ending with L3 meet FDA Class IIIa requirements.

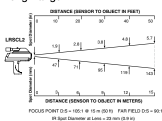
#### P7DL for Thin Film Plastics

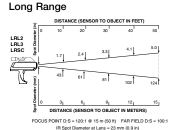


#### 1M for Metals and Molten Glass

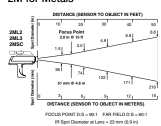


#### Long Range

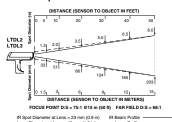




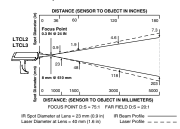
#### 2M for Metals



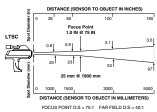
#### Low Temperature



#### Low Temperature



#### Low Temperature



3i Models		Low Temp (LT)	Long Range (LR)	1 Micron (1M)	2 Micron (2M)	Glass (G5)	Plastic (P7)
	Single Laser (L2) Class II	-	LRL2	1ML2	2ML2	-	-
Sighting Options	Single Laser (L3) Class Illa	-	LRL3	1ML3	2ML3	-	-
	Dual Laser (DL2) Class II	LTDL2	-	-	-	-	P7DL2
	Dual Laser (DL3) Class Illa	LTDL3	-	-	-	-	P7DL3
	Crossed Laser (CL2) Class II	LTCL2	-	-	-	-	-
	Crossed Laser (CL3) Class Illa	LTCL3	-	-	-	-	-
	Scope (SC)	LTSC	LRSC	1MSC	2MSC	G5SC	-
	Scope with Laser (SCL2) Class II	-	LRSCL2	-	-	-	-

±1% of re	700 mSec	C (±1.5°F) 23°C ±5°C perating	±0.5% of reading or ±1°C (±1.5°F) whichever is greater at 23°C ±5°C (73°F ±9°F) ambient operating temperature	±1% of re	(300/3275°F) eading or ±1°C is greater at 2	23°C ±5°C			
whichever (73°F ±9	±0.5%  700 mSec	23°C ±5°C perating	reading or ±1°C (±1.5°F) whichever is greater at 23°C ±5°C (73°F ±9°F) ambient operating temperature	whichever	is greater at 2 9°F) ambient o	23°C ±5°C			
/	700 mSec	of reading or	400 / 405	(73°+ ±9°+) ambient operating temperature					
1			±1°C ( ± 1°F), whichever is greater						
1			550 mSec 700 mSec						
1	8 to 14µm		1.0µm	1.6µm	5µm	7.9µm			
	1	1	<b>✓</b>	<b>✓</b>	1	1			
		0 to	50°C (32 to 12	20°F)					
10 to 90%, noncondensing @ up to 30°C (86°F)									
-20 to 50°C (-4 to 120°F) without batteries									
Laser Mo Scope Mo	odels: 208 H x odels: 244 H x	257 L x 71 V 257 L x 71 V	V mm / 794 g V mm / 1000 g	(8.2 H x 10.1 g (9.6 H x 10.	L x 2.8 W in 1 L x 2.8 W ir	/ 1.75 lb) n / 2.21 lb)			
	4 AA	batteries or 6	to 9 V, 200 m	A DC power s	supply				
			21-25 hours						
L2 models are IEC Class2/FDA Class II (<1mW), L3 models are FDA Class IIIa (<5mW)									
✓	1	1	1	✓	1	1			
75:1	120:1	105:1	180:1	90:1	50:1	25:1			
✓	✓	1	1	✓	1	1			
			7 Seconds						
✓	✓	✓	✓	✓	✓				
1°C or 1°F									
✓	1	✓	✓	✓	✓	1			
•	✓	-	1	✓	✓	1			
✓	<b>✓</b>	✓	1	✓	✓	<b>/</b>			
1mV/℃ or 1mV/℉			1mV/°C or 0.5 mV/°F	1mV/°F					
RS232, 9600 baud, output		nterval adjusta	able from 1 to	9999 second	s				
✓	✓	✓	✓	✓	✓	✓			
y	L2 mode  75:1  /  Ion carry riable brig	Laser Models: 208 H x cope Models: 244 H x 4 AA    L2 models are IEC Cla  / / /  /5:1 120:1  / °C or  1mV/°C or 1mV/°F  RS232, 9600 b  / / /  Ion carry case with shoriable brightness filters	Laser Models: 208 H x 257 L x 71 V cope Models: 244 H x 257 L x 71 V 4 AA batteries or 6  L2 models are IEC Class2/FDA Clas  L2 models are IEC Class2/FDA Clas  L2 models are IEC Class2/FDA Clas  C5:1 120:1 105:1  C6 or °F (selectable)  C7 or °F (selectable)  L8 models are IEC Class2/FDA Clas  C8 models are IEC Class2/FDA Clas  C9 models are IEC Class2/FDA Class  C9 models are IEC Class2/FDA Class2/	Laser Models: 208 H x 257 L x 71 W mm / 794 g cope Models: 244 H x 257 L x 71 W mm / 794 g cope Models: 244 H x 257 L x 71 W mm / 1000 g 4 AA batteries or 6 to 9 V, 200 m 21–25 hours  L2 models are IEC Class2/FDA Class II (<1mW), L	Laser Models: 208 H x 257 L x 71 W mm / 794 g (8.2 H x 10.1 cope Models: 244 H x 257 L x 71 W mm / 1000 g (9.6 H x 10.1 4 AA batteries or 6 to 9 V, 200 mA DC power s 21–25 hours  L2 models are IEC Class2/FDA Class II (<1mW), L3 models are V V V V V V V V V V V V V V V V V V V	Laser Models: 208 H x 257 L x 71 W mm / 794 g (8.2 H x 10.1 L x 2.8 W in cope Models: 244 H x 257 L x 71 W mm / 1000 g (9.6 H x 10.1 L x 2.8 W in cope Models: 244 H x 257 L x 71 W mm / 1000 g (9.6 H x 10.1 L x 2.8 W in 4 AA batteries or 6 to 9 V, 200 mA DC power supply 21–25 hours  L2 models are IEC Class2/FDA Class II (<1mW), L3 models are FDA Class IIIa v v v v v v v v v v v v v v v v v			