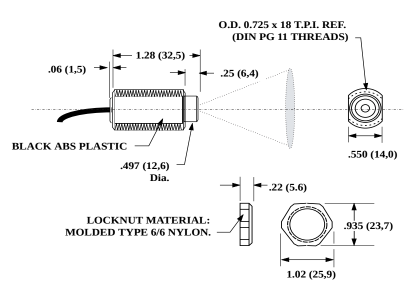
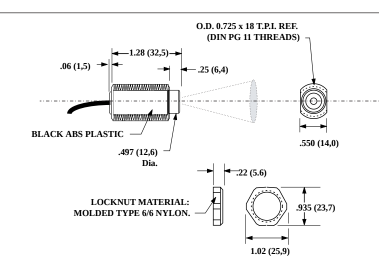
Pre-Calibrated Models



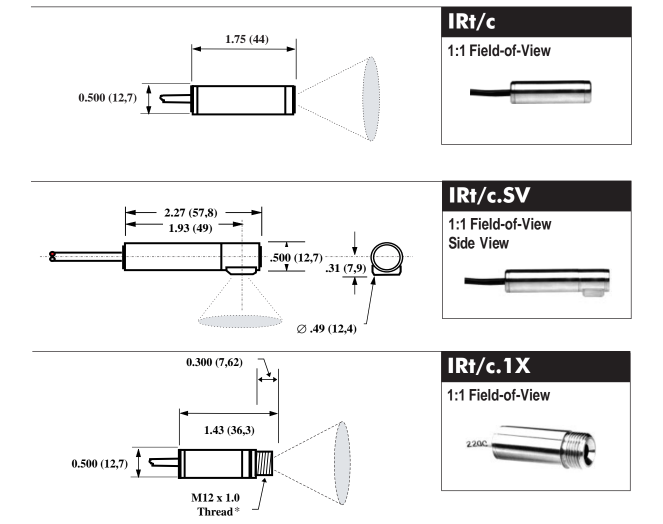






	IRt/c.01	IRt/c.03		
Sensing Range	-50 to 550°F (-45 to 290°C)			
Ambient Temperature Range	0 to 160°F (-18 to 70°C)		
Optimum Range Selections	Eight models per t/c type (see Temperature Selection Guide)			
Field-of-View	1:1 (60°) approximately 3:1 (17°) approximate			
Minimum Spot Size	0.3" (8 mm) 0.25" (6 mm)			
Spectral Response	6.5 to	ο 14 μ		
Output Impedance	3 Kohms approx.	4 to 8 Kohms approx.		
Cable	Thermocouple extension gra	ade, PVC jacket, unshielded		
Dimensions	1.28"x .71" Dia. (32.5 x 20 mm)			
Weight	1.4 oz (40 g) with cable			
Housing	High strength ABS, hermetically sealed, exceeds NEMA 4,4x; IP65,67, intrinsically safe. Two locknuts supplied.			

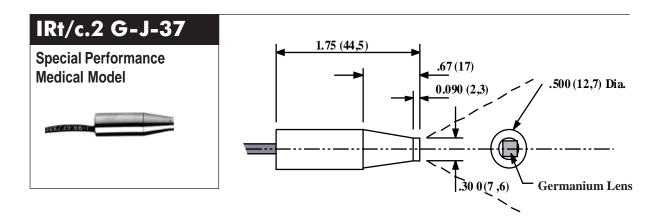
Pre-Calibrated Models



*IRt/c.1X includes ss mounting bracket and locknuts.

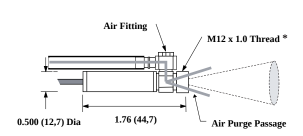
	IRt/c	IRt/c.SV	IRt/c.1X	
Sensing Range		-50 to 1200°F (-45 to 650°C)		
Ambient Temperature Range		0 to 212°F (-18 to 100°C)		
Optimum Range Selections	Eight mod	lels per t/c type (see Temperature Se	election Guide)	
Field-of-View		1:1 (60°) approximately		
Minimum Spot Size		0.3" (8 mm)		
Spectral Response	6.5 to 14 µ			
Output Impedance	3 Kohms approx			
Cable	Twisted shielded pair of base thermocouple material (J,K,etc.), 3 ft (.9 m) std length, Teflon sheathed, rated to 392°F (200°C) continuous service.			
Dimensions	1.75" x 0.50" Dia. 2.27" x 0.50" Dia. 1.43" x 0.50" Dia (44 x 12.7 mm) (57.8 x 12.7 mm) (36 x 12.71 mm)			
Weight	1.4 oz (40 g) with cable			
Housing	Stainless steel, hermetically sealed, exceeds NEMA 4,4x; IP65,67, intrinsically safe, cable shield grounded to housing and electrically isolated from signal.			

Precalibrated Models



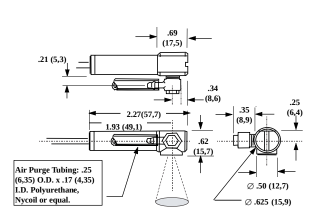
	IRt/c.2 G-J-37 (Medical Model)	
Sensing Range	Human Body Temperature	
Optimum Range Selections	+/- 0.2°C from 35.5 to 39.4°C +/- 0.3°C from 25 to 40°C	
Field-of-View	1:1 (60°) approximately	
Minimum Spot Size	0.16" (4 mm)	
Spectral Response	2 to 20 μ	
Output Impedance	10 Kohms approx	
Cable	Twisted shielded pair of base thermocouple material (J,K,etc.), 3 ft (.9 m) std length, Teflon sheathed, rated to 392°F (200°C) continuous service.	
Dimensions	1.75" x 0.500" Dia. (44 x 12.7 mm)	
Weight	1.4 oz (40 g) with cable	
Housing	Stainless steel, hermetically sealed, exceeds NEMA 4,4x; IP65,67, intrinsically safe, cable shield grounded to housing and electrically isolated from signal.	
Air Purge	none	

Precalibrated Models



*IRt/c.3X includes ss mounting bracket and locknuts.







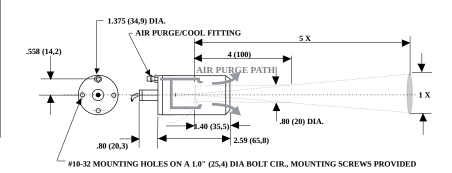
	IRt/c.3X	IRt/c.3SV			
Sensing Range	-50 to 1200°F	-50 to 1200°F (-45 to 650°C)			
Optimum Range Selections	Eight models per t/c type(see	Temperature Selection Guide)			
Field-of-View	3:1 (17°) ap	proximately			
Minimum Spot Size	0.25" (6 mm)	0.2" (5 mm)			
Spectral Response	6.5 to 14 μ (2 to 20 μ with IRt/c.3XG germanium lens)	6.5 to 14 μ			
Output Impedance	4 to 8 Kohms approx				
Cable	Twisted shielded pair of base thermocouple material (J,K,etc.), 3 ft (.9 m) std length, Teflon sheathed, rated to 392°F (200°C) continuous service.				
Dimensions	1.76" x 0.50" Dia. (44.7 x 12.7 mm)	2.27" x 0.500" Dia. (57.8 x 12.7 mm)			
Weight	1.4 oz. (40 g) with cable	1.6 oz (44 g) with cable			
Housing	Stainless steel, hermetically sealed, exceeds NEMA 4,4x; IP65,67, cable shield grounded to housing and electrically isolated from signal.				
Air Purge	Built-in; designed for severe paint or ink environment; 3' (0.9 m) of tubing provided.				

Precalibrated Models

IRt/c.5

5:1 Field-of-View, Built-in Air Purge

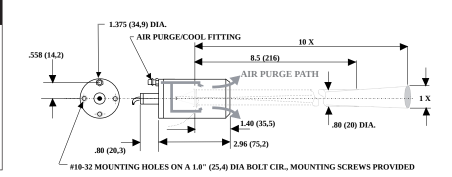




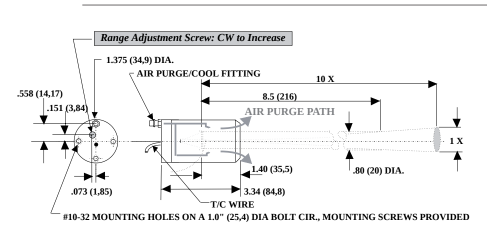
IRt/c.10

10:1 Field-of-View, Built-in Air Purge

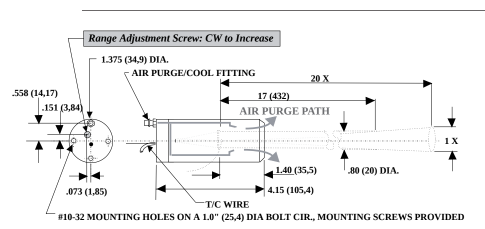




	IRt/c.5	IRt/c.10			
Sensing Range	-50 to 1200°F (-45 to 650°C)				
Optimum Range Selections	Eight models per t/c type (see	Temperature Selection Guide)			
Field-of-View	5:1 (11°) approximately	10:1 (6°) approximately			
Minimum Spot Size	0.8" (2	20 mm)			
Spectral Response	6.5 to	ο 14 μ			
Output Impedance	4 to 8 Kohms approx				
Cable	Twisted shielded pair of base thermocouple material (J,K,etc.), 3 ft (.9 m) std length, Teflon sheathed, rated to 392°F (200°C) continuous service.				
Dimensions	3.4" x 1.375" Dia. (86 x 35 mm)	3.76" x 1.375" Dia. (96 x 35 mm)			
Weight	6.5 oz (184	g) with cable			
Housing	Stainless steel, hermetically sealed, exceeds NEMA 4,4x; IP65,67, intrinsically safe, cable shield grounded to housing and electrically isolated from signal.				
Air Purge	Built-in; cooling capacity to 400°F (200°C) ambient; 3' (0.9 m) polyurethane tubing provided				



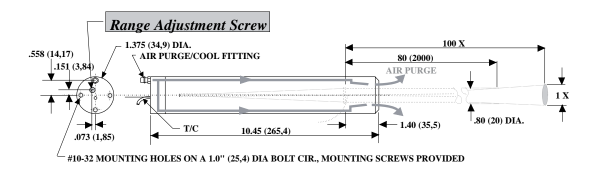




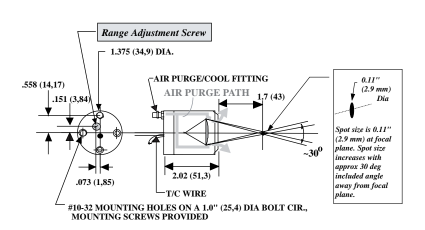


	IRt/c	.10A	IRt/c	:.20A		
Target Surface Type	Hi E (non-metal)	Lo E (metal)	Hi E (non-metal)	Lo E (metal)		
Sensing Range	-50 to 2500°F (-45 to 1370°C)	500 to 2500°F (260 to 1370°C)	500 to 3000°F (260 to 1650°C)	1000 to 3500°F (540 to 1930°C)		
Optimum Range Selections	One model e	One model each J, K: adjustable over entire sensing range, output tables available				
Minimum Spot Size at dist. (with supplied apertures)	No Aperture: 0.8" (20 mm) at <7" (180 mm) ½" Aperture: 0.5" (13 mm) at <3.5" (90 mm) ½" Aperture: 0.25" (6 mm) at <1" (25 mm) ½" Aperture: 0.25" (6 mm) at <3.5" (90 mm)			mm) at <9" (230 mm)		
Field-of-View at > min. spot	10:1 (6°) approximately		20:1 (3°) approximately			
Spectral Response	2 to 20 µ	0.1 to 5 μ	2 to 20 µ	0.1 to 5 μ		
Output Impedance	6 to 13 Kohms approx	9 to 18 Kohms approx	6 to 13 Kohms approx	9 to 18 Kohms approx		
Cable	Twisted shielded pair	Twisted shielded pair of base thermocouple material (J,K,etc.), 3 ft (.9 m) std length, Teflon sheathed, rated to 392°F (200°C) continuous service.				
Dimensions	3.34" x 1.375" D	ia. (85 x 35 mm)	4.15" x 1.375" Di	ia. (105 x 35 mm)		
Weight	8.0 oz (230 g	g) with cable	8.7 oz (248	g) with cable		
Housing	Stainless steel, hermetically sealed, exceeds NEMA 4,4x; IP65,67, intrinsically safe, cable shield grounded to housing and electrically isolated from signal.					
Air Purge	Built-in; cooling of	apacity to 400°F (200°C) am	bient; 3' (0.9 m) polyurethane	e tubing provided		

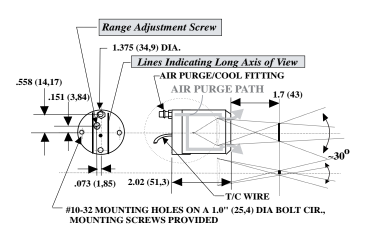


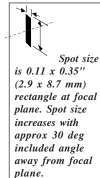


	IRt/c.	.100A	
Target Surface Type	Hi E (non-metal)	Lo E (metal)	
Sensing Range	1000 to 5000°F (540 to 2760°C)	1500 to 5000°F (820 to 2760°C)	
Optimum Range Selections		er entire sensing range, output tables ilable	
Minimum Spot Size	At distance, with supplied apertures: No Aperture: 0.8" (20 mm) at <80" (2000 mm) ½" Aperture: 0.5" (13 mm) at <50" (1270 mm) ¼" Aperture: 0.25" (6 mm) at <25" (635 mm)		
Field-of-View	At > min. spot: 100:1 (0.6°) approximately		
Spectral Response	2 to 20 μ	0.1 to 5 μ	
Output Impedance	6 to 13 Kohms approx	9 to 18 Kohms approx	
Cable		ouple material (R,S,etc.), 3 ft (.9 m) std 392°F (200°C) continuous service.	
Dimensions	10.5" x 1.375" D	ia. (265 x 35 mm)	
Weight	20 oz (570 g	g) with cable	
Housing	Stainless steel, hermetically sealed, exceeds NEMA 4,4x; IP65,67, intrinsically safe, cable shield grounded to housing and electrically isolated from signal.		
Air Purge	Built-in; cooling capacity to 400°F (200°C) ambient; 3' (0.9 m) polyurethane tubin provided		





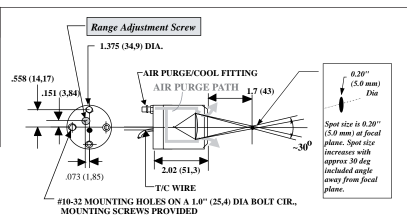






	IRt/c.2ACF IRt/c.2/15ACF			15ACF
Target Surface Type	Hi E (non-metal) Lo E (metal)		Hi E (non-metal)	Lo E (metal)
Sensing Range	500 to 2500°F (260 to 1370°C)	1000 to 2500°F (540 to 1370°C)	0 to 2500°F (-18 to 1370°C)	500 to 2500°F (260 to 1370°C)
Optimum Range Selections	One mode	l each J, K: adjustable over ent	ire sensing range, output tables	available
Minimum Spot Size	At focus: 0.11" (2.9 mm) at 1.7" (43 mm) from sensor		0.11 x 0.35" (2.9 x 8.7 mm) a	nt 1.7" (43 mm) from sensor
Field-of-View	Non-focus: 30° approximately		30° approximately	
Spectral Response	2 to 20 μ	0.1 to 5 μ	2 to 20 μ	0.1 to 5 μ
Output Impedance	4 to 8 Kohms (varies by model)		10 Kohms approx	
Cable	Twisted shielded pair of base thermocouple material (J,K,etc.), 3 ft (.9 m) std length, Teflon sheathed, rated to 392°F (200°C) continuous service.			
Dimensions	2.02" x 1.375" Di	2.02" x 1.375" Dia. (51.3 x 35 mm)		. (51.3 x 35 mm)
Weight	6.8 oz (192 g) with cable		6.8 oz (192 g) with cable
Housing	Stainless steel, hermetically sealed, exceeds NEMA 4,4x; IP65,67, intrinsically safe, cable shield grounded to housing and electrically isolated from signal.			
Air Purge	Built-in; cooling	Built-in; cooling capacity to 400°F (200°C) ambient; 3' (0.9 m) polyurethane tubing provided		

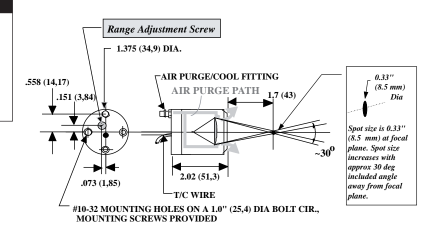
IRt/c.4ACF Close Focus 0.20" (5.0 mm) Spot



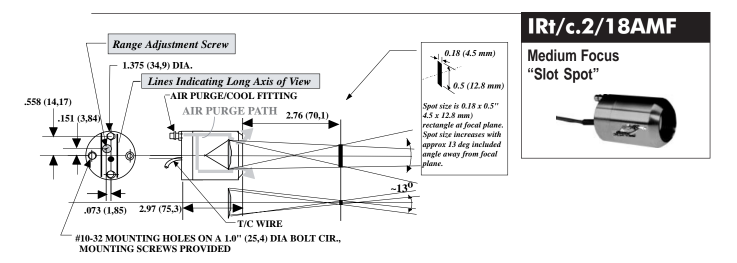
IRt/c.8ACF

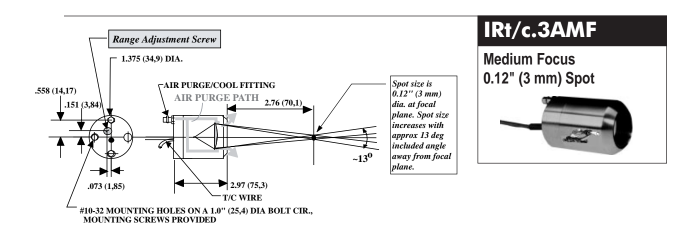
Close Focus 0.33" (8.5 mm) Spot





	IRt/c.	4ACF	IRt/c.8ACF	
Target Surface Type	Hi E (non-metal)	Lo E (metal)	Lo E (metal)	
Sensing Range	0 to 2500°F (-18 to 1370°C)	600 to 2500°F (320 to 1370°C)	300 to 2500°F (150 to 1370°C)	
Optimum Range Selections	One model each J, K: adjustable over entire sensing range, output tables available			
Minimum Spot Size at Focus	0.20" (5.0 mm) at 1.7" (43 mm) from sensor		0.33" (8.5 mm) at 1.7" (43 mm) from sensor	
Field-of-View (non-focus)	30° approximately		30° approximately	
Spectral Response	2 to 20 μ	0.1 to 5 μ	0.1 to 5 μ	
Output Impedance	4 to 8 Kohms (v	raries by model)	10 Kohms approx	
Cable	Twisted shielded pair of base thermocouple material (J,K,etc.), 3 ft (.9 m) std length, Teflon sheathed, rated to 392°F (200°C) continuous service.			
Dimensions	2.02" x 1.375" Dia. (51.3 x 35 mm)			
Weight	6.8 oz (192 g) with cable			
Housing	Stainless steel, hermetically sealed, exceeds NEMA 4,4x; IP65,67, intrinsically safe, cable shield grounded to housing and electrically isolated from signal.			
Air Purge	Built-in; cooling capa	acity to 400°F (200°C) am	bient; 3' (0.9 m) polyurethane tubing provided	



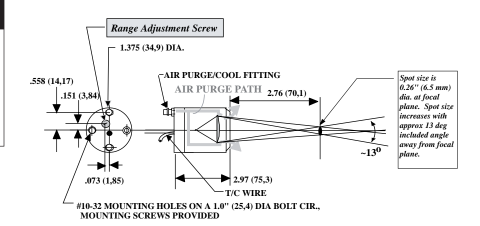


	IRt/c.2/	18AMF	IRt/c.3AMF		
Target Surface Type	Hi E (non-metal)	Lo E (metal)	Hi E (non-metal)	Lo E (metal)	
Sensing Range	0 to 2500°F (-18 to 1370°C)	600 to 2500°F (320 to 1370°C)	500 to 2500°F (260 to 1370°C)	1100 to 2500°F (590 to 1370°C)	
Optimum Range Selections	One mode	el each J, K: adjustable over en	tire sensing range, output tables	s available	
Minimum Spot Size at Focus	0.18 x 0.5" (4.5 x 12.8 mm)	at 3" (76 mm) from sensor	0.15" (3.7 mm) at 3"	(76 mm) from sensor	
Field-of-View (non-focus)	13° approximately				
Spectral Response	2 to 20 μ	0.1 to 5 μ	2 to 20 μ	0.1 to 5 μ	
Output Impedance	10 Kohms approx				
Cable	Twisted shielded pair of base thermocouple material (J,K,etc.), 3 ft (.9 m) std length, Teflon sheathed, rated to 392°F (200°C) continuous service.				
Dimensions		2.97" x 1.375" Dia. (75.3 x 35 mm)			
Weight	6.8 oz (192 g) with cable				
Housing	Stainless steel, hermetically sealed, exceeds NEMA 4,4x; IP65,67, intrinsically safe, cable shield grounded to housing and electrically isolated from signal.				
Air Purge	Built-in; cooling	g capacity to 400°F (200°C) am	nbient; 3' (0.9 m) polyurethane tu	ubing provided	

IRt/c.6AMF

Medium Focus 0.26" (6.5 mm) Spot

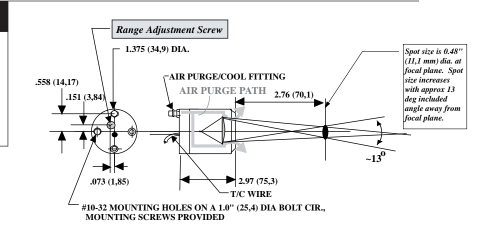




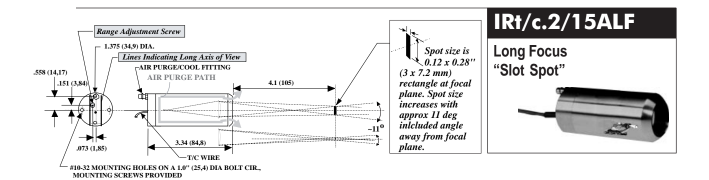
IRt/c.12AMF

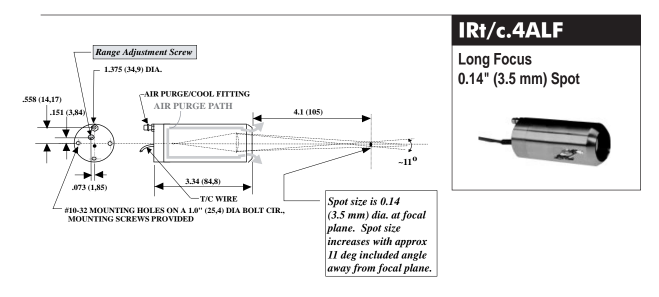
Medium Focus 0.48" (11.1 mm) Spot





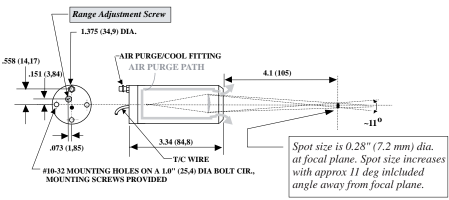
	IRt/c.6AMF IRt/c.12AMF		
Target Surface Type	Hi E (non-metal)	Lo E (metal)	Lo E (metal)
Sensing Range	0 to 2500°F (-18 to 1370°C)	700 to 2500°F (370 to 1370°C)	400 to 2500°F 200 to 1370°C)
Optimum Range Selections	One model o	each J, K: adjustable over en	tire sensing range, output tables available
Minimum Spot Size at Focus	0.26" (6.5 mm) at 3" (76 mm) from sensor 0.48" (11.1 mm) at 3" (76 mm) from sensor		0.48" (11.1 mm) at 3" (76 mm) from sensor
Field-of-View (non-focus)	13° approximately		
Spectral Response	2 to 20 μ	0.1 to 5 μ	0.1 to 5 μ
Output Impedance		10 Kohn	ns approx
Cable	Twisted shielded pair of base thermocouple material (J,K,etc.), 3 ft (.9 m) std length, Teflon sheathed, rated to 392°F (200°C) continuous service.		
Dimensions		2.97" x 1.375" Di	a. (75.3 x 35 mm)
Weight		6.8 oz (192	g) with cable
Housing	Stainless steel, hermetically sealed, exceeds NEMA 4,4x; IP65,67, intrinsically safe, cable shield grounded to housing and electrically isolated from signal.		
Air Purge	Built-in; cooling capacity to 400°F (200°C) ambient; 3' (0.9 m) polyurethane tubing provided		



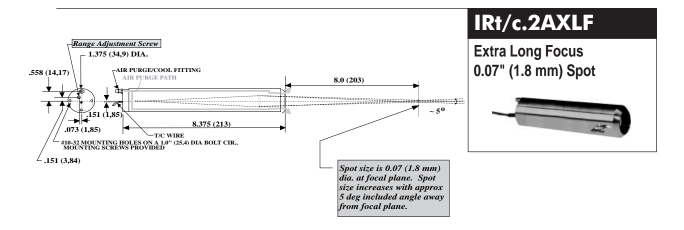


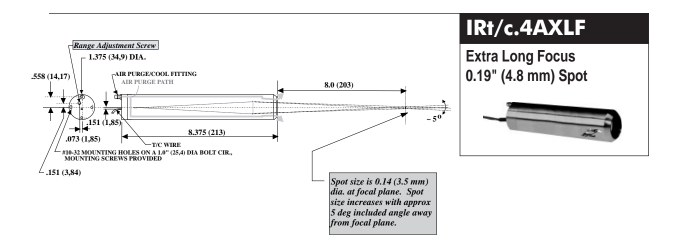
	IRt/c.2/	15ALF	IRt/c.	4ALF	
Target Surface Type	Hi E (non-metal)	Lo E (metal)	Hi E (non-metal)	Lo E (metal)	
Sensing Range	700 to 3000°F (370 to 1650°C)	1200 to 3500°F (650 to 1930°C)	700 to 3000°F (370 to 1650°C)	1200 to 3500°F (700 to 1930°C)	
Optimum Range Selections	One model eac	One model each J, K: adjustable over entire sensing range, output tables available			
Minimum Spot Size at Focus	,	0.12 x 0.28" (3 x 7.2 mm) at 4.1" (105 mm) from sensor 0.14" (35 mm) at 4.1" (105 mm) from sensor			
Field-of-View (non-focus)	11° approximately				
Spectral Response	2 to 20 μ	0.1 to 5 μ	2 to 20 μ	0.1 to 5 μ	
Output Impedance	10 Kohms approx				
Cable	Twisted shielded pair of base thermocouple material (J,K,etc.), 3 ft (.9 m) std length, Teflon sheathed, rated to 392°F (200°C) continuous service.				
Dimensions	3.34" x 1.375" Dia. (84.8 x 35 mm)				
Weight	8.7 oz (248 g) with cable				
Housing	Stainless steel, hermetically sealed, exceeds NEMA 4,4x; IP65,67, intrinsically safe, cable shield grounded to housing and electrically isolated from signal.				
Air Purge	Built-in; cooling cap	acity to 400°F (200°C) am	bient; 3' (0.9 m) polyureth	ane tubing provided	





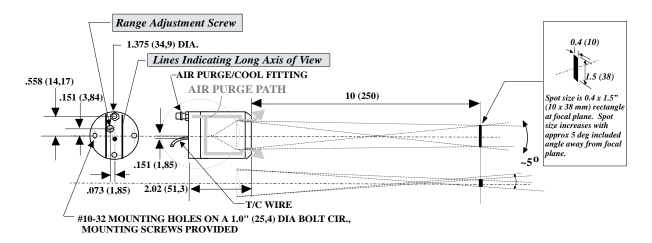
	IRt/c.7ALF		
Target Surface Type	Hi E (non-metal)	Lo E (metal)	
Sensing Range	300 to 3000°F (150 to 1650°C)	900 to 3500°F (480 to 1930°C)	
Optimum Range Selections	One model each J, K: adjustable over entire sensing range, output tables available		
Minimum Spot Size at Focus	0.28" (7.2 mm) at 4.1" (105 mm) from sensor		
Field-of-View (non-focus)	11° approximately		
Spectral Response	2 to 20 μ	0.1 to 5 μ	
Output Impedance	10 Kohms approx		
Cable	Twisted shielded pair of base thermocouple material (J,K,etc.), 3 ft (.9 m) std length, Teflon sheathed rated to 392°F (200°C) continuous service.		
Dimensions	3.34" x 1.375" Dia. (84.8 x 35 mm)		
Weight	8.7 oz (248 g) with cable		
Housing	Stainless steel, hermetically sealed, exceeds NEMA 4,4x; IP65,67, intrinsically safe, cable shield grounded to housing and electrically isolated from signal.		
Air Purge	Built-in; cooling capacity to 400°F (200°C) ambient; 3' (0.9 m) polyurethane tubing provided		





	IRt/c.2AXLF		IRt/c.4AXLF		
Target Surface Type	Hi E (non-metal)	Lo E (metal)	Hi E (non-metal)	Lo E (metal)	
Sensing Range	1100 to 3500°F (590 to 1930°C)	2200 to 3500°F (1200 to 1930°C)	900 to 3500°F (480 to 1930°C)	1700 to 3500°F (930 to 1930°C)	
Optimum Range Selections	One model each R, S: adjustable over entire sensing range, output tables available				
Minimum Spot Size at Focus	0.07" (1.8 mm) at 8" (200 mm) from sensor		0.19" (4.8 mm) at 8" (200 mm) from sensor		
Field-of-View (non-focus)	5° approximately				
Spectral Response	2 to 20 μ	0.1 to 5 μ	2 to 20 μ	0.1 to 5 μ	
Output Impedance	10 Kohms approx				
Cable	Twisted shielded pair of base thermocouple material (J,K,etc.), 3 ft (.9 m) std length, Teflon sheathed, rated to 392°F (200°C) continuous service.				
Dimensions	8.375" x 1.375" Dia. (213 x 35 mm)				
Weight	20 oz (570 g) with cable				
Housing	Stainless steel, hermetically sealed, exceeds NEMA 4,4x; IP65,67, intrinsically safe, cable shield grounded to housing and electrically isolated from signal.				
Air Purge	Built-in; cooling capacity to 400°F (200°C) ambient; 3' (0.9 m) polyurethane tubing provided				





	IRt/c.10/38AULF	
Target Surface Type	Hi E (non-metal)	
Sensing Range	0 to 2500°F (-18 to 1370°C)	
Linear Range Selections	One model each J, K: adjustable over entire sensing range, output tables available	
Minimum Spot Size at Focus	0.4 x 1.5" (10 x 38 mm) at 10" (250 mm) from sensor	
Field-of-View (non-focus)	5° approximately	
Spectral Response	6.5 to 14 μ (filters reflected radiant heater energy)	
Output Impedance	10 Kohms approx	
Cable	Twisted shielded pair of thermocouple extension wire, 3 ft. (.9 m) std length. Teflon sheathed rated to 392°F (200°C) continuous service.	
Dimensions	2.02" x 1.375" Dia. (51.3 x 35 mm)	
Weight	6.8 oz (192 g) with cable	
Housing	Stainless steel, hermetically sealed, exceeds NEMA 4,4x; IP65,67, intrinsically safe, cable shield grounded to housing and electrically isolated from signal.	
Air Purge	Built-in; cooling capacity to 400°F (200°C) ambient; 3' (0.9 m) polyurethane tubing provided	