



Key Selling Points

8-point circular laser

The INF165C has an eight-point circle outlining the measuring spot. This ends all confusion about the target area being measured.






Large high-contrast backlit display

The large high-contrast backlit display makes viewing test results easy in either dark or well-lit work environments.

Essential functionality perfect for HVAC/R applications

The INF165C features essential functionality needed for HVAC/R non-contact temperature measurements that include a wide temperature range, max value capture and is backed by a one year limited warranty.

Competitive Comparison

Infrared Thermometers					
Brand	UEi	Fieldpiece	Raytek	Fluke	UTLIR2
Model #	INF165C	SIG1	MT4	62MAX	NCVT-3
					
Distance to spot ratio	12:1	10:1	8:1	10:1	10:1
Temperature range	-76° to 1022° (-60° to 550°C)	-22° to 1022°F (-30° to 550°C)	0° to 750° (-18° to 400°C)	-20° to 932°F (-30° to 500°C)	-36.4° to 689°F (-38° to 365°C)
Laser	Circular	Single point	Single point	Single point	Single point
Backlit display	•	•	•	•	•
Emissivity	0.95	0.95	0.95	0.10 to 1.00	0.95
Real time max	•	•		•	•
Drop protection	3'			9.8'	
Warranty	1-Year	1-Year	1-Year	3-Year	1-Year
T.N.P.	69.95	76.30	119.00	99.99	74.99

Download this competitive comparison here.

Competitive product functionality, features, accessories and pricing are based on public information available at time of publication and subject to change without notice. Competitive brands and images are property of their respective owners.

