

## Exergen

Garanti: 12 ay  
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Exergen** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Exergen Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*



rn	Aıklama
<a href="#">Irtcsvt80f27c</a>	
<a href="#">Extremeirtck50f1</a>	STAINLESS STEEL: 3:1 FOV, RUGGED HOUSING FOR EXTREME AMBIENT CHANGES, *K T/C ONLY
<a href="#">Irtc100asloe</a>	100:1 FOV, AIRPURGE/AIRCOOL, METAL SURFACES, *R OR S
<a href="#">Irtc2k80f27c</a>	
<a href="#">Irtc03t986f37c</a>	
<a href="#">Irtc2e50f10c</a>	
<a href="#">Irt/C03-J-240s-120c</a>	
<a href="#">Irtc6amfjhie</a>	MEDIUM FOCUS TO 6.5 MM SPOT, AIRPURGE/AIRCOOL, NON-METAL SURFACES, *J OR K
<a href="#">Irtc01zk440f220c</a>	
<a href="#">Irtc01j180f90c</a>	
<a href="#">Irt/C.3x-J-280f/140c</a>	

<a href="#">Irtc5j180f90c</a>	
<a href="#">Tat-2000c</a>	
<a href="#">Irtc2axlfrloe</a>	X LONG FOCUS TO 1.8 MM SPOT, AIRPURGE/AIRCOOL, METAL SURFACES, * R OR S
<a href="#">Irtc8acfjloe</a>	CLOSE FOCUS TO 8.5 MM SPOT, AIRPURGE/AIRCOOL, METAL SURFACES, *J OR K
<a href="#">Irtcj440f220c</a>	
<a href="#">Irtcj240f120c</a>	
<a href="#">Irtcsvk340f170c</a>	
<a href="#">Irtc1xe340f170c</a>	
<a href="#">Irtc2e986f37c</a>	
<a href="#">Irtc03k80f27c</a>	
<a href="#">Irtcsve240f120c</a>	
<a href="#">Irtc100arloe</a>	100:1 FOV, AIRPURGE/AIRCOOL, METAL SURFACES, *R OR S
<a href="#">Irtc3amfkhie</a>	MEDIUM FOCUS TO 3.7 MM SPOT, AIRPURGE/AIRCOOL, NON-METAL SURFACES, *J OR K
<a href="#">Irtck440f220c</a>	
<a href="#">Rtc4acfkhie</a>	CLOSE FOCUS TO 5 MM SPOT, AIRPURGE/AIRCOOL, NON-METAL SURFACES, *J OR K
<a href="#">Irt/C.5-J-280f/140c</a>	
<a href="#">Irtc4alfkhie</a>	LONG FOCUS TO 4 MM SPOT, AIRPURGE/AIRCOOL, NON-METAL SURFACES, *J OR K
<a href="#">Irtc3xj340f170c</a>	
<a href="#">Irtc5e986f37c</a>	
<a href="#">121200</a>	
<a href="#">Irtc215acfkhie</a>	CLOSE FOCUS TO 2.9 X 8.7 MM SPOT, AIRPURGE/AIRCOOL, NON-METAL SURFACES, *J OR K
<a href="#">Irtc5e50f10c</a>	
<a href="#">Irtc4axlfshie</a>	X LONG FOCUS TO 4.8 MM SPOT, AIRPURGE/AIRCOOL, NON-METAL SURFACES, *R OR S
<a href="#">Irtc218amfkhie</a>	MEDIUM FOCUS TO 4.5 X 12.8 MM SPOT, AIRPURGE/AIRCOOL, NON-METAL SURFACES, *J OR K
<a href="#">Smartirtc5pot</a>	ZINC ALLOY HOUSING, 5:1 FOV, SIDE VIEW, AIR PURGE, FULLY LINEARIZED, POWERED
	X LONG FOCUS TO 4.8 MM SPOT, AIRPURGE/AIRCOOL, NON-

<a href="#">Irtc4axlfrhie</a>	METAL SURFACES, *R OR S
<a href="#">Irtct280f140c</a>	
<a href="#">Irtcsve340f170c</a>	
<a href="#">Irtc3xrf</a>	IRT/C.3X-K-50F/10C WIRED TO XMTR WITH 0-10V FROM 0-100F
<a href="#">Irt/C.3x</a>	
<a href="#">Irtc1xt340f170c</a>	
<a href="#">Irtc1xj80f27c</a>	
<a href="#">Irtce280f140c</a>	
<a href="#">Irtcsvt340f170c</a>	
<a href="#">Irtc2t140f60c</a>	
<a href="#">Irtc5t340f170c</a>	
<a href="#">Irtc3svk240f120c</a>	
<a href="#">Irtc2j50f10c</a>	
<a href="#">Irtc3svt240f120c</a>	
<a href="#">Irtc20ajloe</a>	20:1 FOV, AIRPURGE/AIRCOOL, METAL SURFACES, *J OR K
<a href="#">125020</a>	
<a href="#">Irt/C.10-K-440f/220c</a>	
<a href="#">Irtc3xk140f60c</a>	
<a href="#">Cjk2ss</a>	AIR COOL JACKET FOR IRT/C.3X, TO 700F (540C), STAINLESS STEEL FITTINGS
<a href="#">Irtc01e50f10c</a>	
<a href="#">Irtc1xe280f140c</a>	
<a href="#">Smartmicroirtcpo</a>	
<a href="#">Irtcsvk240f120c</a>	
<a href="#">Aam-1001</a>	
<a href="#">Smartirtc20pot</a>	ZINC ALLOY HOUSING, 20:1 FOV, LENSED, SIDE VIEW, AIR PURGE, FULLY LINEARIZED, POWERED
<a href="#">Irtc3svt986f37c</a>	
<a href="#">Irtc5j440f220c</a>	
<a href="#">Irtc1xe80f27c</a>	
	REMOTE SENSOR VERSION, -50 TO 550F (-45 TO 260C), 0.1

<a href="#">D501rs</a>	PRECISION (MIN/MAX/SCAN)
<a href="#">Snakeeye3svltehs</a>	SIDE VIEW MODEL, 5 MSEC RESPONSE, 3:1 FOV, 2 SWITCHES HIGH SPEED
<a href="#">Irtcsvk986f37c</a>	
<a href="#">Irtc3svj180f90c</a>	
<a href="#">Irtc3xt340f170c</a>	
<a href="#">Irtct986f37c</a>	
<a href="#">Irtc3xe440f220c</a>	
<a href="#">Snakeeye3ltels</a>	5 MSEC RESPONSE, 3:1 FOV, 2 SWITCHES LOW SPEED
<a href="#">Irtc215acfjhie</a>	CLOSE FOCUS TO 2.9 X 8.7 MM SPOT, AIRPURGE/AIRCOOL, NON-METAL SURFACES, *J OR K
<a href="#">Irtc3svt440f220c</a>	
<a href="#">Irtc3amfjloe</a>	MEDIUM FOCUS TO 3.7 MM SPOT, AIRPURGE/AIRCOOL, METAL SURFACES *J OR K
<a href="#">Irtc03t280f140c</a>	
<a href="#">Irtc3xe240f120c</a>	
<a href="#">Irtc3svj80f27c</a>	
<a href="#">Irtc6amfjloe</a>	MEDIUM FOCUS TO 6.5 MM SPOT, AIRPURGE/AIRCOOL, METAL SURFACES, *J OR K
<a href="#">Irtc</a>	
<a href="#">Irtc2axlfshie</a>	X LONG FOCUS TO 1.8 MM SPOT, AIRPURGE/AIRCOOL, NON-METAL SURFACES, * R OR S
<a href="#">Irtc1xj240f120c</a>	
<a href="#">Irtc10ajhie</a>	10:1 FOV, AIRPURGE/AIRCOOL, NON-METAL SURFACES, *J OR K
<a href="#">Irtc3xt240f120c</a>	
<a href="#">Irtc7alfjloe</a>	LONG FOCUS TO 7.2 MM SPOT, AIRPURGE/AIRCOOL, METAL SURFACES, *J OR K
<a href="#">Irtc2acfkloe</a>	CLOSE FOCUS TO 2.9 MM SPOT, AIRPURGE/AIRCOOL, METAL SURFACES: *J OR K
<a href="#">Irtc2e280f140c</a>	
<a href="#">Irt/C-J-180f/90c</a>	
<a href="#">Irtc3xk80f27c</a>	
<a href="#">Irt/C.03-J-140f/60c</a>	

<a href="#">Irtc2e140f60c</a>	
<a href="#">Irtc1xk80f27c</a>	
<a href="#">Irtc1xe50f10c</a>	
<a href="#">Irtcj50f10c</a>	
<a href="#">Micro Irt/C-K-440f/220c, Part No. 150047</a>	
<a href="#">Irt/C-J-140f/60c</a>	
<a href="#">Irtc20ajhie</a>	20:1 FOV, AIRPURGE/AIRCOOL, NON-METAL SURFACES, * J OR K
<a href="#">Irtc1xj986f37c</a>	
<a href="#">Cjk2svb</a>	
<a href="#">Irtc5k340f170c</a>	
<a href="#">110200</a>	
<a href="#">Irtc5e140f60c</a>	
<a href="#">Irtc5e340f170c</a>	
<a href="#">D1601rs</a>	IR SCANNER/THERMOMETER, 186 TO 1600F (86 TO 871C), W/REMOTE SENSOR (MIN/MAX/SCAN)
<a href="#">Irtc4axlfsloe</a>	X LONG FOCUS TO 4.8 MM SPOT, AIRPURGE/AIRCOOL, METAL SURFACES, *R OR S
<a href="#">Irtc3xe340f170c</a>	
<a href="#">Extremeirtck986f</a>	STAINLESS STEEL: 3:1 FOV, RUGGED HOUSING FOR EXTREME AMBIENT CHANGES, *K T/C ONLY
<a href="#">Mircroirtck140f6</a>	
<a href="#">Irtc3svt180f90c</a>	
<a href="#">Irtc3xe280f140c</a>	
<a href="#">Irtcsve140f60c</a>	
<a href="#">Extremeirtck340f</a>	STAINLESS STEEL: 3:1 FOV, RUGGED HOUSING FOR EXTREME AMBIENT CHANGES, *K T/C ONLY
<a href="#">Irtc10akhie</a>	10:1 FOV, AIRPURGE/AIRCOOL, NON-METAL SURFACES, *J OR K
<a href="#">Irtc1xe240f120c</a>	
<a href="#">Irtcsve80f27c</a>	
<a href="#">Extremeirtck440f</a>	STAINLESS STEEL: 3:1 FOV, RUGGED HOUSING FOR EXTREME AMBIENT CHANGES, *K T/C ONLY
<a href="#">Irtc3xk986f37c</a>	

<a href="#">129003</a>	
<a href="#">Irtc2j240f120c</a>	
<a href="#">Irtc03k140f60c</a>	
<a href="#">Irtc03e986f37c</a>	
<a href="#">Dt-1001rs</a>	
<a href="#">Irtc3svk986f37c</a>	
<a href="#">Irtc10akloe</a>	10:1 FOV, AIRPURGE/AIRCOOL, METAL SURFACES, *J OR K
<a href="#">Tcxmtrj1200</a>	
<a href="#">Irtc3sve140f60c</a>	
<a href="#">Mircroirtck80f27</a>	
<a href="#">Irtc2t986f37c</a>	
<a href="#">228841</a>	
<a href="#">Irtcsvk440f220c</a>	
<a href="#">Irt/C.3-12v-05-250c</a>	
<a href="#">Irtce340f170c</a>	
<a href="#">Irt/C.03-J-240f/120c Part Number: 114255</a>	
<a href="#">Irtc3xk340f170c</a>	
<a href="#">Irtc01j440f220c</a>	
<a href="#">Irtc3xj240f120c</a>	
<a href="#">Irtc.3x-J-340f</a>	
<a href="#">Irtc10k986f37c</a>	
<a href="#">111000 , Irt/C-K-340f/170c</a>	
<a href="#">Irtc01zk50f10c</a>	
<a href="#">Irt/C.01-T-140/60</a>	
<a href="#">Irtc3svj140f60c</a>	
<a href="#">Mb6</a>	
<a href="#">Irtc07k140f60c</a>	
<a href="#">Dx501rs</a>	REMOTE SENSOR VERSION, -50 TO 550F (-45 TO 260C), 0.1 PRECISION (MAX/SCAN ONLY)
<a href="#">Irtc1xe440f220c</a>	

<a href="#">Irtc2axlfsloe</a>	X LONG FOCUS TO 1.8 MM SPOT, AIRPURGE/AIRCOOL, METAL SURFACES, * R OR S
<a href="#">Irtc4alfjhie</a>	LONG FOCUS TO 4 MM SPOT, AIRPURGE/AIRCOOL, NON-METAL SURFACES, *J OR K
<a href="#">Irtc01t50f10c</a>	
<a href="#">Irtc12amfkloe</a>	MEDIUM FOCUS TO 11.1 MM SPOT, AIRPURGE/AIRCOOL, METAL SURFACES, *J OR K
<a href="#">Irt/C.03-J-240f/120c</a>	
<a href="#">Irtc1xj50f10c</a>	
<a href="#">Tcxmtrs3000</a>	
<a href="#">114111</a>	
<a href="#">Irt/C.01-K-140f/60c + 3m Cable (150314)</a>	
<a href="#">Irtc3xt140f60c</a>	
<a href="#">Irtc3xe986f37c</a>	
<a href="#">Irtc5k140f60c</a>	
<a href="#">Irtc7alfjhie</a>	LONG FOCUS TO 7.2 MM SPOT, AIRPURGE/AIRCOOL, NON-METAL SURFACES, *J OR K
<a href="#">Irtcsvt440f220c</a>	
<a href="#">Extremeirtck180f</a>	STAINLESS STEEL: 3:1 FOV, RUGGED HOUSING FOR EXTREME AMBIENT CHANGES, *K T/C ONLY
<a href="#">Irtc01k280f140c</a>	
<a href="#">Irt/C.3sv-K-440f-220c</a>	
<a href="#">Tcxmtrk1200</a>	
<a href="#">Irtc1xt240f120c</a>	
<a href="#">Irtc10k280f140c</a>	
<a href="#">Irtck280f140c</a>	
<a href="#">Tcxmtrk2100</a>	
<a href="#">Microirtc4svk440</a>	
<a href="#">Irtcj80f27c</a>	
<a href="#">Irtc03j50f10c</a>	
<a href="#">Irtc1xt80f27c</a>	
<a href="#">Irtc3xj440f220c</a>	

<a href="#">Irtc1xk340f170c</a>	
<a href="#">Irtc2k340f170c</a>	
<a href="#">Irtc12amfjloe</a>	MEDIUM FOCUS TO 11.1 MM SPOT, AIRPURGE/AIRCOOL, METAL SURFACES, *J OR K
<a href="#">Microirtc4k440f2</a>	
<a href="#">Irtc2axlfrhie</a>	X LONG FOCUS TO 1.8 MM SPOT, AIRPURGE/AIRCOOL, NON-METAL SURFACES, * R OR S
<a href="#">Irtc03t440f220c</a>	
<a href="#">Irtc20akloe</a>	20:1 FOV, AIRPURGE/AIRCOOL, METAL SURFACES, *J OR K
<a href="#">Irtc1xj180f90c</a>	
<a href="#">Irtc-J340f</a>	
<a href="#">Irtc3sve180f90c</a>	
<a href="#">Irt/C.3x-K-240f/120c</a>	
<a href="#">Irtc215alfjloe</a>	LONG FOCUS TO 3 X 7.26 MM SPOT, AIRPURGE/AIRCOOL, METAL SURFACES, *J OR K
<a href="#">Irtc1xj440f220c</a>	
<a href="#">Irtc3sve280f140c</a>	
<a href="#">Tat5000</a>	
<a href="#">Irtc01k140f60c</a>	
<a href="#">Irtc10k80f27c</a>	
<a href="#">Irtc5k240f120c</a>	
<a href="#">Mb4</a>	
<a href="#">Irtc3sve240f120c</a>	
<a href="#">Pn 116200</a>	
<a href="#">Tcxmtrk500</a>	
<a href="#">Irtc01t340f170c</a>	
<a href="#">Irtc6amfkloe</a>	MEDIUM FOCUS TO 6.5 MM SPOT, AIRPURGE/AIRCOOL, METAL SURFACES, *J OR K
<a href="#">Smartirtc40pot</a>	ZINC ALLOY HOUSING, 40:1 FOV, LENSED, SIDE VIEW, AIR PURGE, FULLY LINEARIZED, POWERED
<a href="#">Irtc3svt50f10c</a>	
<a href="#">Irtc215acfjloe</a>	CLOSE FOCUS TO 2.9 X 8.7 MM SPOT, AIRPURGE/AIRCOOL, METAL SURFACES, *J OR K



<a href="#">114120</a>	
<a href="#">Irtc03j240f120c</a>	
<a href="#">Irtc3xj140f60c</a>	
<a href="#">Irtc03k986f37c</a>	
<a href="#">Smartirtc3pot</a>	
<a href="#">Irtc100arhie</a>	100:1 FOV, AIRPURGE/AIRCOOL, NON-METAL SURFACES, *R OR S
<a href="#">Microirtcsvk280f</a>	
<a href="#">Apj1</a>	
<a href="#">118570</a>	
<a href="#">Irtc01k240f120c</a>	
<a href="#">Irt/C.2-K-440f/220c</a>	
<a href="#">Micro Ir 0410174</a>	
<a href="#">Irtct440f220c</a>	
<a href="#">Irt/C.01-J-180f/90c</a>	
<a href="#">D1001</a>	IR SCANNER/THERMOMETER, 0 TO 1000F (-18 TO 540C), 0.1 PRECISION (MIN/MAX/SCAN)
<a href="#">Irt/C.01-K-180f/90c Partnumber:114120</a>	
<a href="#">Irtce140f60c</a>	
<a href="#">Irtc3svk180f90c</a>	
<a href="#">Irtc3xe180f90c</a>	
<a href="#">Irtc2e440f220c</a>	
<a href="#">Irtc1xk280f140c</a>	
<a href="#">Irtcsvt240f120c</a>	
<a href="#">Irtcj340f170c</a>	
<a href="#">Irtc1xt280f140c</a>	
<a href="#">Irtc3xt80f27c</a>	
<a href="#">Irtc1xk986f37c</a>	
<a href="#">Micro Irt/C-K-440f/220c</a>	
<a href="#">Irtc218amfjloe</a>	MEDIUM FOCUS TO 4.5 X 12.8 MM SPOT, AIRPURGE/AIRCOOL, METAL SURFACES, *J OR K
<a href="#">Irtc2e340f170c</a>	

<a href="#">Irtc218amfkloe</a>	MEDIUM FOCUS TO 4.5 X 12.8 MM SPOT, AIRPURGE/AIRCOOL, METAL SURFACES, *J OR K
<a href="#">Irtc215alfkhie</a>	LONG FOCUS TO 3 X 7.26 MM SPOT, AIRPURGE/AIRCOOL, NON-METAL SURFACES, *J OR K
<a href="#">Extremeirtck240f</a>	STAINLESS STEEL: 3:1 FOV, RUGGED HOUSING FOR EXTREME AMBIENT CHANGES, *K T/C ONLY
<a href="#">Smartirt/C-P-B-Oa-Ac-Tr-Ab</a>	
<a href="#">Irt/C-J-440</a>	
<a href="#">Dx 501 (135000)</a>	
<a href="#">Irt/C.10-K-140f/60c</a>	
<a href="#">Irtcsvj80f27c</a>	
<a href="#">130170</a>	
<a href="#">Irtc01zk240f120c</a>	
<a href="#">Irtc3svj986f37c</a>	
<a href="#">Mircroirtck50f10</a>	
<a href="#">Irtc01t440f220c</a>	
<a href="#">Irtc01t280f140c</a>	
<a href="#">Irtc2j340f170c</a>	
<a href="#">Irtc01zk140f60c</a>	
<a href="#">T/C.Xmtr-K-500f/260c</a>	
<a href="#">Irtc01j140f60c</a>	
<a href="#">Extremeirtck80f2</a>	STAINLESS STEEL: 3:1 FOV, RUGGED HOUSING FOR EXTREME AMBIENT CHANGES, *K T/C ONLY
<a href="#">Irtc3xk440f220c</a>	
<a href="#">Irtc1xj280f140c</a>	
<a href="#">Irtc03t80f27c</a>	
<a href="#">Irtc2j440f220c</a>	
<a href="#">Irtc5k50f10c</a>	
<a href="#">Irtc5k80f27c</a>	
<a href="#">Irtc215alfjhie</a>	LONG FOCUS TO 3 X 7.26 MM SPOT, AIRPURGE/AIRCOOL, NON-METAL SURFACES, *J OR K
<a href="#">Irtc7alfkhie</a>	LONG FOCUS TO 7.2 MM SPOT, AIRPURGE/AIRCOOL, NON-METAL SURFACES, *J OR K
<a href="#">Irtc3sve80f27c</a>	

<a href="#">Irtc5t80f27c</a>	
<a href="#">Irtc2j180f90c</a>	
<a href="#">Microirtcsvk80f2</a>	
<a href="#">Irtc3svt340f170c</a>	
<a href="#">Mircroirtck340f1</a>	
<a href="#">Irtc3xj180f90c</a>	
<a href="#">Irtct140f60c</a>	
<a href="#">Rtc4acfjhie</a>	CLOSE FOCUS TO 5 MM SPOT, AIRPURGE/AIRCOOL, NON-METAL SURFACES, *J OR K
<a href="#">Irtc03k50f10c</a>	
<a href="#">Irtc1xt440f220c</a>	
<a href="#">Irt/C.10-K-240f/120c</a>	
<a href="#">Irt/C.10a-K-Hie</a>	
<a href="#">Irtcsve180f90c</a>	
<a href="#">Irtc3amfkloe</a>	MEDIUM FOCUS TO 3.7 MM SPOT, AIRPURGE/AIRCOOL, METAL SURFACES *J OR K
<a href="#">Irtc5t440f220c</a>	
<a href="#">150043 ?Irt/C-K-180f/90c</a>	
<a href="#">Irtc4alfjloe</a>	LONG FOCUS TO 4 MM SPOT, AIRPURGE/AIRCOOL, METAL SURFACES, *J OR K
<a href="#">Irtc3sve50f10c</a>	
<a href="#">140001</a>	
<a href="#">Irtc5j140f60c</a>	
<a href="#">Irtc3xe80f27c</a>	
<a href="#">Irtc07k280f140c</a>	
<a href="#">Irtc01e80f27c</a>	
<a href="#">Irtc2t440f220c</a>	
<a href="#">Irtc3sve986f37c</a>	
<a href="#">Irtc2t240f120c</a>	
<a href="#">D501</a>	IR SCANNER/THERMOMETER, -50 TO 550F (-45 TO 260C), 0.1 PRECISION (MIN/MAX/SCAN)
<a href="#">Irtc2acfjloe</a>	CLOSE FOCUS TO 2.9 MM SPOT, AIRPURGE/AIRCOOL, METAL SURFACES: *J OR K

<a href="#">Irtcsve280f140c</a>	
<a href="#">Irt/C.01-K-240f/120c 150621</a>	
<a href="#">Irtc215alfkloe</a>	LONG FOCUS TO 3 X 7.26 MM SPOT, AIRPURGE/AIRCOOL, METAL SURFACES, *J OR K
<a href="#">Irtc1xk140f60c</a>	
<a href="#">Rtc4acfjloe</a>	CLOSE FOCUS TO 5 MM SPOT, AIRPURGE/AIRCOOL, METAL SURFACES, *J OR K
<a href="#">Irtc03e440f220c</a>	
<a href="#">D1201rs</a>	IR SCANNER/THERMOMETER, 186 TO 1207F (86 TO 653C), W/REMOTE SENSOR (MIN/MAX/SCAN)
<a href="#">Irtc7alfkloe</a>	LONG FOCUS TO 7.2 MM SPOT, AIRPURGE/AIRCOOL, METAL SURFACES, *J OR K
<a href="#">Irtc1xe140f60c</a>	
<a href="#">Irtc03e80f27c</a>	
<a href="#">Irt/C -K-440f/220c</a>	
<a href="#">Irt/C.01</a>	
<a href="#">Irtc2acfkhie</a>	CLOSE FOCUS TO 2.9 MM SPOT, AIRPURGE/AIRCOOL, NON-METAL SURFACES, *J OR K
<a href="#">Irtc01j240f120c</a>	
<a href="#">Irtc8acfkloe</a>	CLOSE FOCUS TO 8.5 MM SPOT, AIRPURGE/AIRCOOL, METAL SURFACES, *J OR K
<a href="#">Irtcsvt50f10c</a>	
<a href="#">Tcxmtrj150</a>	
<a href="#">Irtc01k80f27c</a>	
<a href="#">Irtct180f90c</a>	
<a href="#">Irt/C.2 S/N: 0073009</a>	
<a href="#">Tat-5000 (124275)</a>	
<a href="#">Irtc01zk986f37c</a>	
<a href="#">Irtc100ashie</a>	100:1 FOV, AIRPURGE/AIRCOOL, NON-METAL SURFACES, *R OR S
<a href="#">Irtc03j440f220c</a>	
<a href="#">Irt/C.1x</a>	
<a href="#">Irtce180f90c</a>	
	20:1 FOV, AIRPURGE/AIRCOOL, NON-METAL SURFACES, * J

<a href="#">Irtc20akhie</a>	OR K
<a href="#">Smartirtc01pot</a>	
<a href="#">Irtc3xe140f60c</a>	
<a href="#">Irtc01t140f60c</a>	
<a href="#">Irtc5e280f140c</a>	
<a href="#">Irtcsvj280f140c</a>	
<a href="#">Irtc03t240f120c</a>	
<a href="#">D1001rs</a>	REMOTE SENSOR VERSION, 0 TO 1000F (-18 TO 540C), 0.1 PRECISION (MIN/MAX/SCAN)
<a href="#">Irtc2k180f90c</a>	
<a href="#">Irtce80f27c</a>	
<a href="#">Irtc1xk180f90c</a>	
<a href="#">Irtcsvk80f27c</a>	
<a href="#">Snakeeye3svltels</a>	SIDE VIEW MODEL, 5 MSEC RESPONSE, 3:1 FOV, 2 SWITCHES LOW SPEED
<a href="#">Irt/C-K-140f/60c</a>	
<a href="#">Irtc01k440f220c</a>	
<a href="#">Irt/C.5</a>	
<a href="#">Irtc2acfjhie</a>	CLOSE FOCUS TO 2.9 MM SPOT, AIRPURGE/AIRCOOL, NON-METAL SURFACES, *J OR K
<a href="#">Irtct340f170c</a>	
<a href="#">Rtc4acfkloe</a>	CLOSE FOCUS TO 5 MM SPOT, AIRPURGE/AIRCOOL, METAL SURFACES, *J OR K
<a href="#">Irtce50f10c</a>	
<a href="#">Snakeeye3ltehs</a>	5 MSEC RESPONSE, 3:1 FOV, 2 SWITCHES HIGH SPEED
<a href="#">Irtc5e240f120c</a>	
<a href="#">Dx1001rs</a>	REMOTE SENSOR VERSION, 0 TO 1000F (-18 TO 540C), 0.1 PRECISION (MAX/SCAN ONLY)
<a href="#">Irtc3sve440f220c</a>	
<a href="#">Irtc3sve340f170c</a>	
<a href="#">Irtc3xt50f10c</a>	
<a href="#">Irtc01zk280f140c</a>	
<a href="#">Irtc10ajloe</a>	10:1 FOV, AIRPURGE/AIRCOOL, METAL SURFACES, *J OR K

<a href="#">Mircroirtck440f2</a>	
<a href="#">Irtc4alfkloe</a>	LONG FOCUS TO 4 MM SPOT, AIRPURGE/AIRCOOL, METAL SURFACES, *J OR K
<a href="#">Ex-Pct2500</a>	
<a href="#">Irtcsvk280f140c</a>	
<a href="#">Extremeirtck140f</a>	STAINLESS STEEL: 3:1 FOV, RUGGED HOUSING FOR EXTREME AMBIENT CHANGES, *K T/C ONLY
<a href="#">Irtc5k986f37c</a>	
<a href="#">Irtc03j80f27c</a>	
<a href="#">Irtck340f170c</a>	
<a href="#">Irtck986f37c</a>	
<a href="#">Irtc3amfjhie</a>	MEDIUM FOCUS TO 3.7 MM SPOT, AIRPURGE/AIRCOOL, NON-METAL SURFACES, *J OR K
<a href="#">Irtcsvt140f60c</a>	
<a href="#">Irtc6amfkhie</a>	MEDIUM FOCUS TO 6.5 MM SPOT, AIRPURGE/AIRCOOL, NON-METAL SURFACES, *J OR K
<a href="#">Irtc4axlfrloe</a>	X LONG FOCUS TO 4.8 MM SPOT, AIRPURGE/AIRCOOL, METAL SURFACES, *R OR S
<a href="#">Irtc3svk140f60c</a>	
<a href="#">Irtc3svj440f220c</a>	
<a href="#">Irtc03j280f140c</a>	
<a href="#">Dx1001</a>	IR SCANNER/THERMOMETER, 0 TO 1000F (-18 TO 540C), 0.1 PRECISION (MAX/SCAN ONLY)
<a href="#">Irt/C.10a</a>	
<a href="#">Irtc218amfjhie</a>	MEDIUM FOCUS TO 4.5 X 12.8 MM SPOT, AIRPURGE/AIRCOOL, NON-METAL SURFACES, *J OR K
<a href="#">7401533 K Serises 240 F ? 120 C</a>	
<a href="#">Irtct80f27c</a>	
<a href="#">Irtc1xj340f170c</a>	
<a href="#">Irtc07k240f120c</a>	
<a href="#">Irt/C.3sv-J-149f/60c</a>	
<a href="#">Irtc1xt140f60c</a>	
<a href="#">Irtcsvk140f60c</a>	

[Irtc215acfkloe](#)

CLOSE FOCUS TO 2.9 X 8.7 MM SPOT, AIRPURGE/AIRCOOL,  
METAL SURFACES, \*J OR K

[Irtc3xt280f140c](#)

[Extremeirtck280f](#)

STAINLESS STEEL: 3:1 FOV, RUGGED HOUSING FOR EXTREME  
AMBIENT CHANGES, \*K T/C ONLY