

## Optris

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 baŐuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Optris** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Optris 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="#">Accsmiac</a>	IR App Connector / USB-Kit for optris® CSmicro, CS, CSLaser, CX - USB adapter cable with micro USB connector and Adapters for USB-C and USB-A - absolutely necessary for the parameterization of CSmicro sensors - to use the free "CompactConnect" software <a href="https://www.optris.de/downloads">https://www.optris.de/downloads</a>
<a href="#">ACCTCERT</a>	Works test certificate for optris® CT LT Calibration (3 reference temperatures) at ambient temperature, 110 ° C, 510 ° C
<a href="#">OPTCTLT15CB3</a>	Pyrometer
<a href="#">ACCTCERT</a>	Works test certificate for optris® CT LT Calibration (3 reference temperatures) at ambient temperature, 110 ° C, 510 ° C
<a href="#">PIF BR E2015 02 A</a>	24VDC IP65 -30-+85C
<a href="#">OPTCSLT15SFCB1</a>	optris pirometre OPTCSLT15SFCB1 Gmrk tarife numarası: 90251920 MenŐe lke: DE
<a href="#">ACCTFB</a>	optris mounting bracket adjustable
<a href="#">OPTCTLT (TEMPERATURE MEASUREMENT SENSOR)</a>	
<a href="#">CB15</a>	
<a href="#">CB3</a>	
<a href="#">CTL3MH2CF4</a>	

<a href="#">CTL3MH2SF</a>	
<a href="#">CTLaser 3MH1CF</a>	
<a href="#">CTLT15</a>	
<a href="#">CTLT15CB3</a>	
<a href="#">D03CTLT10CB3</a>	
<a href="#">D21CTLT15</a>	
<a href="#">OPTCT3MH2CF</a>	
<a href="#">OPTCTLT02</a>	
<a href="#">OPTCTLT15CB3--50-600 °C/ 8-14 µm/ 15:1/180°C</a>	
<a href="#">OPTCTRF2MH1SFVFC3</a>	
<a href="#">OPTMSPLI</a>	
<a href="#">OPTCSLT15SF</a>	optris Pyrometer OPTCSLT15SF
<a href="#">CTlaser P7</a>	
<a href="#">optris Pyrometer OPTCSLT15SFCB1</a>	
<a href="#">OPTCTLT20CB3</a>	optris Pyrometer OPTCTLT20CB3
<a href="#">OPTCTLT</a>	
<a href="#">ACCTAP</a>	optris air purge attachment for CT measuring heads
<a href="#">OPTCSLT15SFCB1</a>	optris Pyrometer OPTCSLT15SFCB1
<a href="#">OPTCSTCLT15</a>	
<a href="#">OPTCSLT15SF</a>	
<a href="#">OPTCSLT15</a>	optris Pyrometer OPTCSLT15SFCB1
<a href="#">OPTCTLT15FSFCB3</a>	Model (Temperature / Spectral range / Optics): optris CTfast (LT15F): - 50-975°C / 8-14 µm / 15:1 / 120°C / 9 ms Optics: SF optics Cable length: 3 m head cable
<a href="#">OPTCTLT15</a>	SN3070022 8.36V DC 250MA
<a href="#">630-650nm</a>	-It will be able to measure temperature between (0-500) °C with laser sensor. -It will have the necessary outputs to print the measured temperature value on the 4 digits 7-segment display screen. The Optris CT 3M model meets the required features. You can contact the company and confirm.
<a href="#">OPTPI40ILTO53T090</a>	optris Infrarot-Kamera PI400i
<a href="#">D0DCTLT02CB15</a>	
<a href="#">Optctra1mbcf2cb3</a>	
<a href="#">Optcslt10cb3 Obsolete/Replacement Optcstclt15cb3 Temperature Sensor</a>	
<a href="#">Ct Lt02</a>	
<a href="#">Optctltt15cb3</a>	
<a href="#">Acctst20</a>	
<a href="#">Ctlt02</a>	

<a href="#">Infctl2mhff Invalid/Check Optctl2mhff Temperature Measurement Device</a>	
<a href="#">Adaptor Usb</a>	
<a href="#">Optctl1mh1sf</a>	
<a href="#">Optctl2mhff</a>	
<a href="#">D27ctl15 Robuster Miniatur-Infrarot-Sensor Lt</a>	
<a href="#">Optris Ms</a>	
<a href="#">T15</a>	
<a href="#">Infmerdcb8</a>	
<a href="#">OPTCTL15CB3</a>	Infrared sensor optris® CT LT15 -50-600 ° C, 15: 1, SF, 3m cable Infrared thermometer for non-metallic surfaces Metrological parameters - Temperature range: -50 ... 600 ° C (scalable via programming buttons or software) Spectral range: 8-14 mm - Optical resolution (90% energy): 15: 1 (precision glass optics) - CF auxiliary lens (optional): 0.8 mm @ 10 mm - System accuracy: ± 1% or ± 1 ° C (at ambient temperature 23 ± 5 ° C) (Whichever is greater) (For object temperatures > 0 ° C, E: 1 - Reproducibility: ± 0.5% or ± 0.5 ° C (at ambient temperature 23 ± 5 ° C) (Whichever is greater)
<a href="#">Optctl1mhscb3hc</a>	optris CTlaser 1M, 650-1800 ° C, 300: 1, SF, 3m HT cable plug version
<a href="#">Messkopfkabel Cb3</a>	
<a href="#">1mh1</a>	
<a href="#">Acctrs485b</a>	
<a href="#">Acctshlt20cb3</a>	
<a href="#">Cb15 Messkopfkabel - 15m</a>	
<a href="#">Optctl2mhcf4</a>	
<a href="#">Optris Tmus00</a>	
<a href="#">Optctl3mh2sf</a>	
<a href="#">D7actlt10hcb8h</a>	
<a href="#">Optcstclt15</a>	Infrared sensor optris® CS LT15 1m cable Compact infrared thermometer for non-metallic surfaces Metrological parameters - Temperature measuring range: -40 to 1030 ° C - Spectral range: 8 - 14µm - Optical resolution (90% energy): 15: 1 - CF auxiliary lens (optional): 0.8 mm @ 10 mm - System accuracy: ± 1.5% or ± 1.5 ° C (at ambient temperature 23 ± 5 ° C and object temperature > 0 ° C; whichever is greater) - Reproducibility: ± 0.75% or ± 0.75 ° C (at ambient temperature 23 ± 5 ° C and object temperature > 0 ° C; whichever is greater)
<a href="#">Optcsl2mhscb8</a>	
<a href="#">Optmspli</a>	
<a href="#">Opt-Pi160</a>	
<a href="#">Acctshlt20cb3 Electronic Sensor</a>	
<a href="#">D27ctl15 Sensor</a>	
<a href="#">Acctri</a>	
<a href="#">D27ctl15</a>	

<a href="#">D06acctmhs</a>	
<a href="#">Optcsmlt15</a>	
<a href="#">Optctra1mbsfcb10</a>	
<a href="#">Acctapmh</a>	
<a href="#">D03 Ct Lt10</a>	
<a href="#">Optcsm2wlt15</a>	
<a href="#">Optctl-2mlff</a>	
<a href="#">Infctra1mbcf2cb3 Invalid/Check</a> <a href="#">Optctra1mbcf2cb3 Temperature Measurement Device</a>	
<a href="#">Optctl15</a>	
<a href="#">Ctlt15 Robuster Miniatur-Infrarot-Sensor Lt</a>	
<a href="#">Ctlt15cb3 Infrarot-Sensor</a>	
<a href="#">Optctl-Lt-Sf-Cb15</a>	
<a href="#">Cb15 15 M Messkopfkabelcb15</a>	
<a href="#">Acctlcjäs</a>	CoolingJacket Advanced Standard for CTlaser, CSLaser, CTvideo, CSvideo - Universal protective housing for ambient temperatures up to 315 ° C - Standard version
<a href="#">Optctl15cb3</a>	
<a href="#">Optct-Lt15-Cb8</a>	
<a href="#">Pi 400i</a>	
<a href="#">Optctl20cb15</a>	
<a href="#">Accjafpctl</a>	Front attachment for opris® CTlaser, CSLaser, CTvideo, CSvideo - Front attachment for CoolingJacket Advanced
<a href="#">Ct Lt02 Kabel</a>	
<a href="#">Optcsmlt15k</a>	
<a href="#">Ct12mlcf4</a>	
<a href="#">Opt-Pi200</a>	
<a href="#">Acctlcb8fc</a>	
<a href="#">Pmog-22kd-0i4gsn 2051052-6lt20</a>	
<a href="#">Infmerdcb8 Cooling Device</a>	
<a href="#">Acctusbk</a>	
<a href="#">Infrarot Handthermometer Oprisã174; Mspro</a>	
<a href="#">Opt-Pi230</a>	
<a href="#">Ct2mhsfcb15</a>	
<a href="#">Accsubk</a>	
<a href="#">Optpi16o23t900</a>	
<a href="#">Ctlt20</a>	

<a href="#">D27ctlt15 Pyrometer</a>	Infrared sensor optris® CS LT15 3m cable Compact infrared thermometer for nonmetal surfaces Measurement Specifications - Temperature range: -40 ° C ... 1030 ° C (scalable via software) - Spectral range: 8 - 14 μm - Optical resolution (90% energy): 15: 1 - CF-lens (optional) 0.8 mm @ 10 mm - System accuracy: ± 1.5% or ± 1.5 ° C (at ambient temp. 23 ± 5 ° C) (Object temperature > 0 ° C, whichever is greater) - Repeatability: ± 0.75% or ± 0.75 ° C (at ambient temp. 23 ± 5 ° C) (Object temperature > 0 ° C, whichever is greater) - Temperature coefficient: ± 0.05 K / K or ± 0.05% / K (For ambient temperatures <18 ° C and > 28 ° C; whichever is greater)
<a href="#">Optcstclt15cb3</a>	
<a href="#">Infctra1mbcf2cb3 Invalid/Check Optctra1mbcf2cb3</a>	
<a href="#">Optctlt20cb8</a>	
<a href="#">Opt-Pi400</a>	
<a href="#">Infraapt</a>	
<a href="#">Optcslltsf</a>	
<a href="#">Acpi4xxcjas</a>	
<a href="#">Opt-Pi640</a>	
<a href="#">3ml-Sf-Cb3</a>	
<a href="#">Optcsml T15</a>	
<a href="#">Optct12mlff</a>	
<a href="#">Infraapt_Crtatio Protection Storage Apparatus</a>	
<a href="#">Optcslt10cb3 Obsolete/Replacement Optcstclt15cb3</a>	
<a href="#">D03ctlt10</a>	
<a href="#">Pyrometer Ctlt15</a>	
<a href="#">Pyrometer 50-975,[ctlaser Lt/Optris],4/20,36 V Dc</a>	
<a href="#">Opt-Pi450</a>	
<a href="#">For Ctlt15cb3 Optical Head On Pyrometer</a>	
<a href="#">Pyrometer Opt-Cl-Lt15-Cb3</a>	
<a href="#">Optct13mh2sf Sensor</a>	
<a href="#">Optctlt20</a>	
<a href="#">1mbsfcb10</a>	
<a href="#">Acctlab</a>	
<a href="#">Acctmb</a>	
<a href="#">Cb3 3 M Messkopfkabel</a>	
<a href="#">Acctlw</a>	
<a href="#">Infct12mhff Invalid/Check Optct12mhff</a>	
<a href="#">Ctlaser 3mh1 Sensor</a>	

[Acctlap](#)

[781708zcsr4z40015af](#)

[Infrarot Handthermometer ® Mspro](#)