

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 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
Accsmiac	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 https://www.optris.de/downloads
ACCTCERT	Works test certificate for optris® CT LT Calibration (3 reference temperatures) at ambient temperature, 110 ° C, 510 ° C
Robust miniature infrared sensor LT	CTLT15CB3 for precise non-contact temperature measurement Measuring head in stainless steel housing (IP 65) with 3m system cable for Electronic box with LCD display and programming buttons, including mounting nuts and operating instructions Measuring range: -50 to 600°C Optical resolution: 15:1 Output: selectable: 0/4-20mA, 0-5 V, 0-10V, thermocouple J/K permissible ambient temperature at the measuring head: 180°C
ACCTCERT	Works test certificate for optris® CT LT Calibration (3 reference temperatures) at ambient temperature, 110 ° C, 510 ° C
PIF BR E2015 02 A	24VDC IP65 -30-+85C
OPTCSLT15SFCB1	optris pirometre OPTCSLT15SFCB1 Gmrk tarife numarası: 90251920 MenŐe lke: DE
ACCTFB	optris mounting bracket adjustable
OPTCLT (TEMPERATURE MEASUREMENT SENSOR)	

CB15	
CB3	
CTL3MH2CF4	
CTL3MH2SF	
CTLaser 3MH1CF	
CTLT15	
CTLT15CB3	Robust miniature infrared sensor LT CTLT15CB3 for precise non-contact temperature measurement Measuring head in stainless steel housing (IP 65) with 3m system cable for Electronic box with LCD display and programming buttons, including mounting nuts and operating instructions Measuring range: -50 to 600°C Optical resolution: 15:1 Output: selectable: 0/4-20mA, 0-5V, 0-10V, thermocouple J/K Permissible ambient temperature at the measuring head: 180°C
D03CTLT10CB3	
D21CTLT15	
OPTCT3MH2CF	
OPTCTLT02	
OPTCTLT15CB3--50-600 °C/ 8-14 µm/ 15:1/180°C	
OPTCTRF2MH1SFVFC3	
OPTMSPLI	
OPTCSLT15SF	optris Pyrometer OPTCSLT15SF
CTlaser P7	
optris Pyrometer OPTCSLT15SFCB1	
OPTCTLT20CB3	optris Pyrometer OPTCTLT20CB3
OPTCTLT	
ACCTAP	optris air purge attachment for CT measuring heads
OPTCSLT15SFCB1	optris Pyrometer OPTCSLT15SFCB1
OPTCSTCLT15	
OPTCSLT15SF	
OPTCSLT15	optris Pyrometer OPTCSLT15SFCB1
OPTCTLT15SFCB3	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
OPTCTLT15	SN3070022 8.36V DC 250MA
630-650nm	-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.
OPTPI40ILTO53T090	optris Infrarot-Kamera PI400i
D0DCTLT02CB15	

Compact miniature infrared sensor LT	CSMALT15SF0505 for non-contact temperature measurement Stainless steel measuring head (M12x1), 1m connection cable, Electronics integrated in the connection cable including mounting nut and operating instructions Measuring range: -50...1030°C mA output (two-wire) Optical resolution: 15:1 Emissivity: 0.95 including mounting nut, standard connection cable 1m (50cm between measuring head and electronics).
Robust infrared sensor with laser measuring spot marking 2MH	CTL2MHSF for precise non-contact temperature measurement Stainless steel measuring head (M48x1.5), separate configurable Electronic unit, with 3m system cable to the electronic box with LCD display and programming buttons, including mounting nut, Mounting bracket (fixed), and operating instructions with double laser sight for precise measuring field marking Measuring range: 385 to 1600°C Spectral range: 1.6µm Optical resolution: 300:1 Output: selectable: 0/4-20mA, 0-5V, 0-10V, thermocouple J/K permissible ambient temperature at the measuring head: 85°C (50°C with laser ON) Focus point: SF 3.7mm @ 1100mm
ACCTLAP-	Air purge attachment, stainless steel
ACHAST300 with M48X1.5 Length: 300 mm	Reflection protection tube
CTLT15CB3	Robust miniature infrared sensor LT CTLT15CB3 for precise non-contact temperature measurement Measuring head in stainless steel housing (IP 65) with 3m system cable for Electronic box with LCD display and programming buttons, including mounting nuts and operating instructions Measuring range: -50 to 600°C Optical resolution: 15:1 Output: selectable: 0/4-20mA, 0-5 V, 0-10V, thermocouple J/K permissible ambient temperature at the measuring head: 180°C
ACCJAAPL	Laminar free-blowing attachment for CoolingJacket Advanced for standard IR camera applications, Suitable for all focusing units manufactured from 01/2018 onwards. A protective window (67 x 3 mm) must be ordered separately.
ACCJAPWBF1M67X3	Borofloat protective window, AR-coated
Compact Miniature Infrared Sensor LT	Model: CSLT155FCB1 For non-contact temperature measurement Measuring head in stainless steel housing (M12x1) with 1 m system cable Green LED as alarm indicator, aiming aid, self-diagnosis function Measuring range: -40...1030°C Optical resolution: 15:1 Analog output: 0-5 / 10 V Response time: 25 ms Permissible ambient temperature at measuring head: 80°C Including 2 mounting nuts and 1 m connection cable
PI64iLTO90T090	High-resolution infrared camera 640x480 PI64iLTO90T090 with USB 2.0 interface and process interface Process camera with a selectable interchangeable lens Table stand, USB cable (1m cable length), process interface cable with terminal block, operating instructions, robust outdoor case PI-Connect software for real-time processing and image analysis Measuring range: -20 ... 100°C / 0 .. 250°C / (20)150°..900°C (switchable) Optics: 90° x 60° FOV / f = 7.7mm Optical resolution: 640x480 pixels Protection class: IP 67 Thermal resolution: 40mK Radiometric image storage (JPEG) or video recording Real-time thermography through 32 Hz refresh rate USB 2.0 interface, analog input/output (0...10V)/digital input including PI Connect software for real-time processing and image analysis Complete parameterization and remote monitoring of the camera - Movable measuring point, freely definable sector areas in the image - Display of max/min/average temperature, hot/cold spot finder - Definition and evaluation of temperature lines/profiles - Storage and analysis of video and image files (radiometric) - Alarm display and automatic image saving in case of over/ Falling below a minimum/maximum temperature value (Analog alarm output via process interface 0..10V possible) - Trigger input for controlled video/still image recording - Line scanner function for detecting moving objects - Open digital interface for further software integration
ACPIOPH24GE	Outdoor protective case APCIOPH24GE for infrared cameras (up to 90° optics), USB server and industrial process interface with integrated heating. Includes protective window (Ge) and blow-off attachment / 24

	V DC
ACOPHWM	wall mount ACOPHWM for outdoor protective housing
ACPIUSBSGB	USB server ACPIUSBSGB, USB Ethernet adapter for Pi/Xi 400/640 including 24 VDC power supply
Optctra1mbcf2cb3	
Optcslt10cb3 Obsolete/Replacement Optcstclt15cb3 Temperature Sensor	
Ct Lt02	
Optcltt15cb3	
Acctst20	
Ctlt02	
Infctl2mhff Invalid/Check Optctl2mhff Temperature Measurement Device	
Adaptor Usb	
Optct1mh1sf	
Optctl2mhff	
D27ctlt15 Robuster Miniatur-Infrarot-Sensor Lt	
Optris Ms	
T15	
Infmerdcb8	
CTLT15CB3	Robust miniature infrared sensor LT CTLT15CB3 for precise non-contact temperature measurement Measuring head in stainless steel housing (IP 65) with 3m system cable for Electronic box with LCD display and programming buttons, including mounting nuts and operating instructions Measuring range: -50 to 600°C Optical resolution: 15:1 Output: selectable: 0/4-20mA, 0-5V, 0-10V, thermocouple J/K Permissible ambient temperature at the measuring head: 180°C
Optctl1mhsfcb3hc	optris CTlaser 1M, 650-1800 ° C, 300: 1, SF, 3m HT cable plug version
Messkopfkabel Cb3	
1mh1	
Acctrs485b	
Acctshlt20cb3	
Cb15 Messkopfkabel - 15m	
Optctl2mhcf4	
Optris Tmus00	
Optctl3mh2sf	
D7actlt10hcb8h	
Optcstclt15	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: $\pm 0.75\%$ or ± 0.75 ° C (at ambient temperature 23 ± 5 ° C and object temperature > 0 ° C; whichever is greater)
Optcsl2mhsfccb8	
Optmspli	
Opt-Pi160	
Acctshlt20cb3 Electronic Sensor	
D27ctlt15 Sensor	
Acctri	
D27ctlt15	
D06acctmhs	
Optcsmlt15	
Optctra1mbsfcb10	
Acctapmh	
D03 Ct Lt10	
OPTCSM2WLT15	
Optctl-2mlff	
Infctra1mbcf2cb3 Invalid/Check Optctra1mbcf2cb3 Temperature Measurement Device	
Optctlt15	
Ctlt15 Robuster Miniatur-Infrarot-Sensor Lt	
Ctlt15cb3 Infrarot-Sensor	
Optctl-Lt-Sf-Cb15	
Cb15 15 M Messkopfkabelcb15	
Acctlcjias	CoolingJacket Advanced Standard for CTlaser, CSLaser, CTvideo, CSvideo - Universal protective housing for ambient temperatures up to 315 ° C - Standard version
OPTCTL15CB3	Temperature and spectral range/ Optics/ max environment
Optct-Lt15-Cb8	
Pi 400i	
Optctlt20cb15	
Accjafpctl	Front attachment for optris® CTlaser, CSLaser, CTvideo, CSvideo - Front attachment for CoolingJacket Advanced
Ct Lt02 Kabel	
Optcsmlt15k	
Ct2mlcf4	
Opt-Pi200	
Acctlcb8fc	

Pmog-22kd-0i4gsn_2051052-6lt20	
Infmerdcb8 Cooling Device	
Acctusbk	
Infrarot Handthermometer Optrisã174; Mspro	
Opt-Pi230	
Ct2mhsfcb15	
Accsusbk	
Optpi16o23t900	
Ctlt20	
D27ctlt15 Pyrometer	
Optcstclt15cb3	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)
Infctra1mbcf2cb3 Invalid/Check Optctra1mbcf2cb3	
Optctlt20cb8	
Opt-Pi400	
Infraapt	
Optcslltsf	
Acpi4xxcjas	
Opt-Pi640	
3ml-Sf-Cb3	
Optcsml T15	
Optctl2mlff	
Infraapt Crtatio Protection Storage Apparatus	
Optcslt10cb3 Obsolete/Replacement Optcstclt15cb3	
D03ctlt10	
Pyrometer Ctlt15	
Pyrometer 50-975,[ctlaser Lt/Optris],4/20,36 V Dc	
Opt-Pi450	
For Ctlt15cb3 Optical Head On Pyrometer	
Pyrometer Opt-CI-Lt15-Cb3	

Optctl3mh2sf Sensor
Optctl20
1mbsfcb10
Acctlab
Acctmb
Cb3 3 M Messkopfkabel
Acctlw
Infctl2mhff Invalid/Check Optctl2mhff
Ct laser 3mh1 Sensor
Acctlap
781708zcsr4z40015af
Infrarot Handthermometer ® Mspro