

The new optris CTi

- **The advanced successor to the widely trusted CT LT**

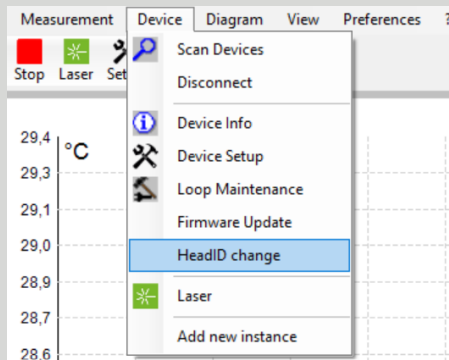
- Building upon the proven CT design with new features
- Improved measurement parameters
- Easy exchangeability of heads
- Indestructible analog outputs
- Built-in USB interface



The new optris CTi

- **Modular design with exchangeable sensing heads**

- Any LT electronic box can be paired with any LT sensing head
- New HeadID as identifier for downloading the calibration data
- Head exchange possible with PC software and IRmobile App
- Faster: Higher sampling frequency for precise temperature tracking due to shorter loop time



The new optris CTi LT15

■ Features

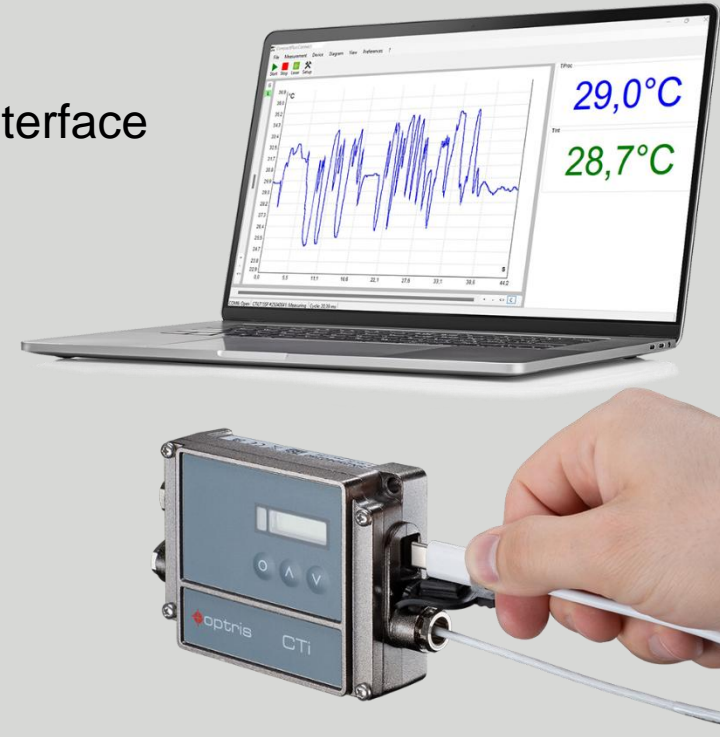
- D:S = 15:1
- **-50...800 °C** measurement range
- Response time: **115 ms**
- **3 I/O pins** – free programmable In/ Outputs
- NETD: **30 mK**
- Built-in **USB interface**
- Optional EtherNet/IP, Profinet, Ethernet TCP / Modbus TCP, RS485, RS232 or relay interface
- Software: **CompactPlus Connect**
- List price (CTi LT15 CB3): **330 €**



The new optris CTi

■ Software

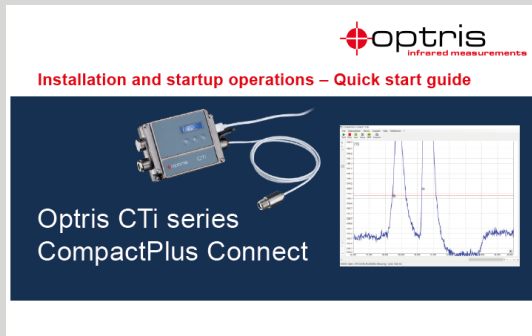
- Software: **CompactPlus Connect**
- Enhanced user experience with an intuitive interface and expanded functionality
- CTi are fully compatible with **IRmobile**



The new optris CTi

■ Scope of supply

- CTi sensing head with electronic box/ built-in USB interface
- Mounting nut
- USB-C cable, 1,5 m (incl. adapter to USB-A)
- Quick start guide
- For download: Manual, Software CompactPlus Connect, IRmobile App



The new optris CTi

- CTi electronics:
Only two HW and FW versions
 - LT / LThot
 - xM / LTfast
- Highest flexibility in exchanging
sensing heads

For quality assurance:

- Lasered sensing heads (HeadID)



The new optris CTi

- All current CT models will be available as CTi
- Production start: 01.07.2025
- Material planning is prepared for a smooth transition from CT to CTi
- Some new variations will come:
 - 3MXL: **30**...350 °C
 - 2MXL: **150**...500 °C
 - 1MXL: **350**...800 °C
 - Response time of 1M, 2M and 3M will be as fast as 4M now (!)



**Precise non-contact
temperature measurement
from -50 °C to 1050 °C**



Features:

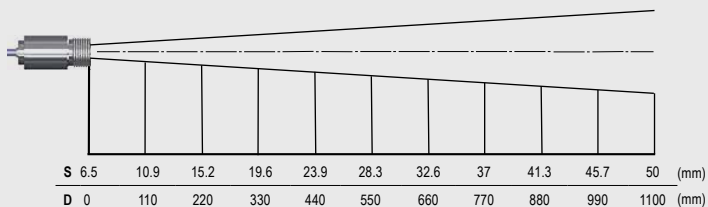
- One of the smallest infrared sensors worldwide with up to 22:1 optical resolution
- Rugged sensing head - usable up to 180 °C ambient temperature without cooling
- Two-piece design with easy accessible programming keys and LCD backlit display
- Built-in USB interface for simple sensor setup via mobile phone or PC
- Selectable analog outputs: 0/4 – 20 mA, 0 – 5 V, 0 – 10 V, thermocouple type K
- Optional EtherNet/IP, Profinet, Ethernet TCP / Modbus TCP, Modbus RTU, RS485, RS232 interface or relay outputs (2 x optically isolated)
- Easy and flexible exchange of sensing heads

General specifications		Measurement specifications	
Environmental rating	IP 65 (NEMA-4)	Measuring Temperature range (scalable via programming keys or software)	-50 °C ... 600 °C (LT 02) -50 °C ... 800 °C (LT 15) -50 °C ... 1050 °C (LT 22)
Operating temperature range ¹⁾	-20 °C ... 180 °C (130 °C to LT 02) (sensing head) -20 °C ... 85 °C (electronics)	Spectral range	8 – 14 µm
Storage temperature	-40 °C ... 180 °C (130 °C to LT 02) (sensing head) -40 °C ... 85 °C (electronics)	Optical resolution (90% energy)	22:1 15:1 2:1
Operating air humidity range	10 – 95 %, non condensing	Smallest spot size	0,6 mm @10 mm (LT22 + CF lens)
Vibration (sensor)	IEC 60068-2-6 (sinus shaped) IEC 60068-2-64 (broadband noise)	Measurement uncertainty ^{2), 3), 4), 5), 7)}	±1 % or ±1 °C
Shock (sensor)	IEC 60068-2-27 (25G and 50G)	Repeatability ^{2), 3), 4), 5), 7)}	±0.1 % or ±0.1 °C
Weight	40 g (sensing head) / 420 g (electronics)	Temperature resolution (display)	0.1 K
Electrical Specifications		NETD ^{4), 5), 6)}	typically: 30 mK
Output / analog (2x)	0 / 4 – 20 mA, 0 – 5 / 10 V, thermocouple K, alarm	Response time	115 ms (90 %)
Output / alarm	24 V / 50 mA (open collector)	Emissivity/ Setting (adjustable via programming keys or software)	0.05 – 1.100
Relay outputs (optional)	2 x 60 V DC / 42 V AC _{eff} ; 0.4 A; optically isolated	Transmissivity/ Setting (adjustable via programming keys or software)	0.05 – 1.100
Outputs / digital	built-in USB-interface, Optional EtherNet/IP, Profinet, Ethernet TCP / Modbus TCP, Modbus RTU, RS485, RS232 interface or relay outputs (2 x optically isolated)	Signal processing (parameter adjustable via programming keys or software, respectively)	Peak hold, valley hold, average; extended hold function with threshold and hysteresis
Output impedances	mA max. 500 Ω (with 8 – 36 V DC) mV min. 100 kΩ load impedance thermocouple 20 Ω	Software / App	IR Mobile App / Optris CompactPlus Connect
IO Pins (3x)	flexible programming as in- or output: external emissivity adjustment, ambient temperature compensation, uncommitted value, trigger (reset of holdfunctions), alarm output (open collector 24 V / 50 mA)	1) The LCD displays capacity may be limited at ambient temperatures below 0 °C 2) Whichever is greater 3) T _{obj} > 0 °C 4) ε = 1 5) Response time = 200ms 6) T _{obj} = 25 °C 7) at ambient temperature 23 ± 5 °C	
Cable length	1 m (standard), 3 m, 8 m, 15 m		
Power	8 - 30 V DC 1.2W		

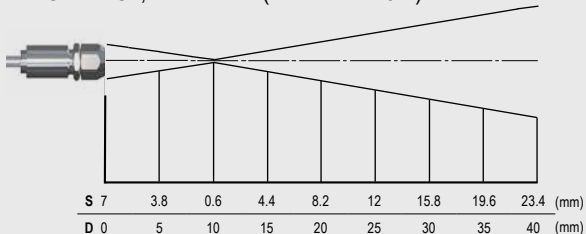
optris CTi LT

Optical specifications

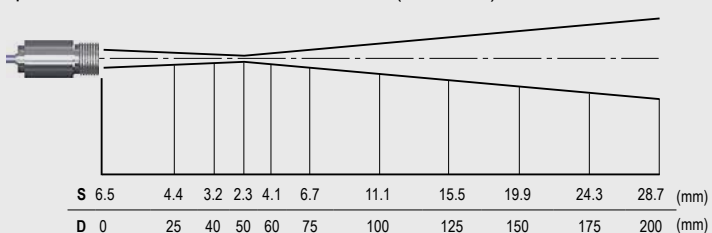
Optics CTi LT SF, D:S = 22:1



Optics CTi LT CF, D:S = 22:1 (far field = 1.5:1)



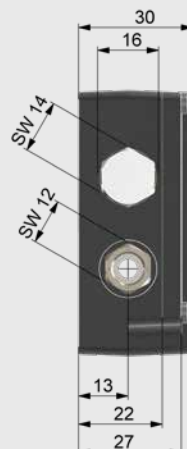
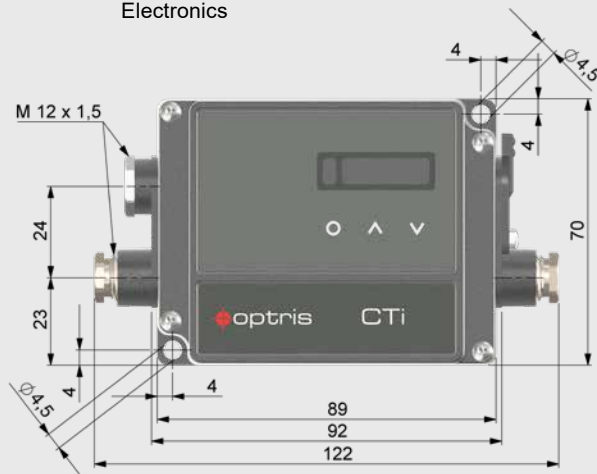
Optics CTi LT SF with additional CF lens (ACCTCF)/ far field = 1.5:1



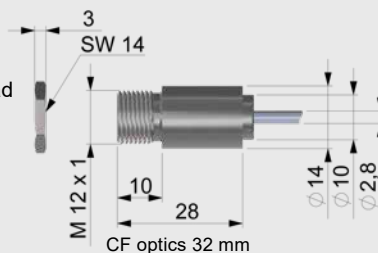
More optical data: <https://optris.com/optris-calculator/>

Dimensions (in mm)

Electronics



Sensing head
(standard)



GET IT ON
Google Play