



Product data sheet

Power tools for trade & industry

Thermo Camera

PRO GTC 600 C



Detailed visualisation of temperature differences with smart documentation

The most important data

Measurement range	-20 °C to +600 °C
Measuring accuracy of IR	± 2.0 °C
Resolution	0.1 °C

Part Number 0 601 083 508

Technical data

Technical data

Battery voltage	12.0 V
Measurement range	-20 °C to +600 °C
Measuring accuracy of IR	± 2.0 °C
Resolution	0.1 °C
Thermal sensitivity (NETD)	<=50 mK
Size of IR sensor	256 Pixel x 192 Pixel
Number of measuring points	49,152
Frame buffer (number of images)	600
File format of image	.jpg
Data transfer	Wi-Fi, USB-C®
Shock protection	2 m
Dust and splash protection	IP54 (except for the battery or battery adapter)
Weight	0.6 kg
Size of display	3.5"
Operating temperature	-10 – 45 °C
Storage temperature	-20 – 50 °C
Focus distance, minimum	0.3 m
Thermal image refresh rate	9 Hz
Frame buffer (number of images each with audio)	350
File format of audio	.wav

Net weight	0.469 kg
Gross weight	2.766 kg



BOSCH

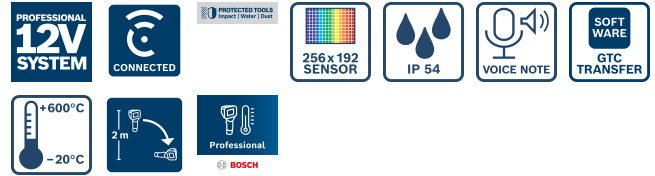
Invented for life

Product data sheet

Power tools for trade & industry

Advantages:

- High thermal resolution and wide measuring range for maximum applications
- Voice note and Bosch ThermalOn app enable easy documentation of thermal images
- Intuitive user interface and seamlessly integrated features deliver successful results in minimum clicks



You can find more information about the deviations in the following link: <https://www.bosch-professional.com/gb/en/wac/>

