

defence is a human right

$TILO-3Z+2x^{TM}$

04/02/2024

Technical Data



Front view, black - illustration similar



Back view, olive - illustration similar

| | | Technichal Data |
|--|--------------|--|
| Model | | TILO-3Z+2x™ |
| Ordernumber | | 380105 |
| User group | | civil user |
| Microbolometer resolution | | 320×256 Pixel 60 Hz |
| Temperature resolution | | <40 mK |
| Zoom (digital) | | 1.6x, 2x, 4x, 8x, 16x |
| Optical magnification | | 2x |
| Spectrum / Pixel pitch | | 7,5 –13,5 μm / 12 μm uncooled microbolometer |
| Sunlight sensitivity | | looking directly into the sun is possible for short periods |
| Filter modes | | (Boost) White Hot, (Boost) Black Hot, (Boost) Red Hot, (Boost) Cold Red, (Boost) Cold Green, Rainbow, Rainbow HC, Iron Bow, Glow- bow, Hottest |
| Video output | | PAL/NTSC |
| Display resolution | | (Micro-)OLED 873×500 Pixel |
| Field of view | | horizontal 12° / vertical 9.5° |
| Battery 1× CR123 | light only | up to 24h |
| | thermal only | about 3:15 h |
| Battery 2×CR123 (thermal) | | about 7:00h |
| Battery 16650 (thermal) | | about 6:00 h |
| Light (three colors) | | white: (boost:160 ANSI Lumen) normal 45 ANSI Lumen, red (626 nm): 24 ANSI Lumen, IR (940 nm): 15 ANSI Lumen |
| Flashing, SOS | | yes |
| Brightness control | | yes (8 steps) |
| Temperature range | | operating: – 30° bis +60°C |
| | | storage: – 40° bis +80°C |
| Water resistance | | IP 68 |
| Shock resistance | | MIL-STD-810G 4.6.5 Procedure IV - Transit Drop (military grade) |
| Material | | housing: polyamid, cold break resistant, reinforced with nanotubes; color olive; eyepiece made of crystal sapphire |
| Farben | | black, olive (on request like other custom colors) |
| Dimensions (without accessories, e.g. eye cup) | | lenght: 58 mm; width: 64 mm; height: 67 mm |
| Weight (without batteries) | | about 128g |

$TILO-3Z+2x^{TM}$

TILO™ stands for "Thermal Imaging Light Optics" and "light" in this technical performance in such a small design. The TILO™ was case has a double meaning. It is not only the world's smallest developed from the begin-ning as thermal imaging goggles. They thermal imaging goggle with a length of 4-6 cm and the lightest can be worn on a helmet as well as on caps and headbands. Thus with 100 g-150 g. It is also equipped with high-performance LEDs. There is currently no comparable device with such high to larger hand-held systems.

both hands remain constantly free. Its performance is comparable