

Thermal Imaging Camera type Dräger UCF 9000

Art.Nr.: 8321225



Thermal imaging camera type Dräger UCF 9000 The universal tool for all purposes

Easy to use with one hand only. See more and make better decisions with optimal display options provided by the Dräger UCF 9000 thermal imaging camera. The camera is intrinsically safe (ATEX zone 1) and offers the maximum level of safety and reliability in potentially explosive atmospheres.

Technical specifications:

- User-friendly one-hand operation
- Resolution of 384 x 288 pixels and 2 and 4 zoom integrated
- ""Application switch"" application-specific operating modes
- "Snapshot"-Function
- Integrated laser pointer
- Integrated video- and soundrecording
- Intrinsically safe: ATEX-approved for zone 1

Advantages at a glance -

in addition to the UCF 7000:

- outstanding image quality even under poorest visibility conditions (resolution 384 x 288 pixels)
- 57° field of view (horizontal) for an extra-large
- image and video recording (real image) including image reproduction on display

- select from eight different operating modes
- 2x and 4x zoom
- -operating time up to 4 hours per charge
- -Protection IP 67

-BxHxT: 125x280x110 mm -Weight: 1.4 kg (with battery).

Scope of delivery: Camera with removable feet, Li-Ion battery, charger, power supply 230 V, USB cable, PC software

Specification

Height: cm 0 Volume: cc 1.4 Weight: kg