

Thermal imaging camera Dräger UCF 8000, ATEX

Art.Nr.: 8325350



Thermal imaging camera Dräger UCF 8000, ATEX II 2G Ex ib I Mb / Ex ib IIC T4 Gb (Zone 1). Rugged, compact housing combined with low weight. Very small and handy, easy to use camera with a-Si microbolometer sensor. Transparent color enables a detailed view within the heat sources, temperature measurement function with digital display of temperature, 2 x digital zoom for a closer look of the Image. 4 application-specific display modes: standard, inside attack, People Search, Thermal Scan. With the thermal scan function can be represented by the choice of a temperature limit of the ambient temperature deviating heat sources quickly and easily identify. Comfortable screen with display size 90 mm (3, 5") Digital temperature display from -40 to +1000 ° C, resolution 384x288 pixels, field of view 57 ° horizontal, 4-stage charging display, laser pointer, freeze function, film and photo function for thermal imaging, USB 2.0 interface. Operating time up to 4 hours per charge, protection class IP 67, (WxHxD) 125x280x110 mm, 1.4 kg (with battery). Scope of delivery: Camera with removable feet, Li-lon battery, charger, power supply 230 V, USB cable, PC software

Specification

Height: cm 0 Volume: cc 1.4 Weight: kg