



FLIR K2 & K65

Thermal Imaging Cameras

FLIR K2 Specifications

- IR Resolution: 160 × 120 pixels
- Display: 3-inch LCD, 320 × 240 pixels, backlit
- Object Temperature Range: -20°C to 500°C (-4°F to 932°F)
- Camera weight: (including battery): 0.7 kg (1.54 lb.)
- Camera dimensions: (L x W x H): 250 mm x 105 mm x 90 mm (9.8 in. x 4.1 in. x 3.5 in.)
- Built-in Digital Camera: 640 × 480 pixels
- Detector Type: Focal plane array, uncooled microbolometer
- Field of view (FOV): 47° × 35°
- Focal Length: 1.9 mm (0.075 in.)
- Multi-Spectral Dynamic Imaging (MSX): Yes
- Battery Operating Time: Approximately 4 hours at 25°C (77°F) under typical use
- Charging Time: 2.5 h to 90% capacity, with charging status indicated by LEDs

FLIR K65 Specifications

- Detector Type: Uncooled microbolometer
- Image Resolution: 320 x 240 pixels
- Thermal Sensitivity: < 40mK
- Field of View: 60° x 45°
- Temperature Range: -40°C to 550°C (-40°F to 1022°F)
- Display: 4" LCD with 640 x 480 resolution
- Image Modes: Thermal, visual, picture-in-picture, MSX® enhancement
- Battery Life: Up to 5 hours (continuous use)
- Connectivity: Wi-Fi, Bluetooth
- Dimensions: 275 mm x 130 mm x 110 mm (10.8" x 5.1" x 4.3")
- Weight: 1.3 kg (2.9 lbs)



Advanced Thermal Imaging Cameras are an Indispensable Tool Designed Specifically for Public Safety Professionals



FLIR K2 Thermal Imaging Camera with MSX®



FLIR K65 NFPA Compliant Imaging

Contact Darley's DoD Fire Team for more information
tomwade@darley.com +44 773-800-9825
kimokuheana@darley.com 208-483-0344
lanceberentson@darley.com 701-340-5493
willtaylor@darley.com 850-398-2349

