



NIJ-compliant handheld detector with 200-hour battery life and full digital design.

KEY BENEFITS

- › NIJ 0602.02 compliant – trusted detection performance
- › 100+ hours continuous operation (200 h with sleep mode)
- › Ergonomic offset grip reduces scans per person
- › Optical, acoustic and vibration alarm modes
- › Optional radioactive substance detection

ABOUT

A handheld metal detector combining high reliability, ergonomics, and advanced signalling. Uniform sensitivity across magnetic and non-magnetic targets meets the latest NIJ standards. Ergonomic offset grip and rechargeable NiMH batteries support long shifts in indoor and outdoor environments.

KEY FEATURES

- Programmable sensitivity (Low / Medium / High)
- Embedded long-life rechargeable NiMH batteries
- Built-in fast battery charger with dedicated holder
- Fully digital DSP-based transmitter-receiver
- USB port for PC configuration via HHMD tool
- High-thickness silicon control panel for durability

SPECIFICATIONS

SPECIFICATION	DETAIL
Battery life	100+ hours continuous (200 h sleep mode)
Operating temperature	-40°F to 158°F
Storage temperature	-40°F to 176°F
Relative humidity	0-98%, non-condensing
Dimensions	14.2 x 3.2 x 1.6 in
Weight	0.86 lb (with battery)
Compliance	NIJ 0602.02 / 0602.03, CE, EMC
More specs	Available in the full brochure (QR ↘)

