Schiebel MIMID (Mini Mine Detector)
Metal Detector

Targets Detected: IEDs with metallic components; All types of metal Environments: Land; Search Head is submergible; Op. -40°F to +158°F CREW/Comms: System is compatible

Ready-for-Op. Time: 10 sec

Battery Life: 7 hrs on 4"AA" cell alkaline

or rechargeable batteries

Dimensions, Folded: 13 x 4 x 2.3 in

Weight: 3.2 lb

Training Required: 4 hrs

V1

CEIA CMD 1.2

(Compact Metal Detector)

Targets Detected: IEDs & mines with metallic parts; All types of metal (ferrous and non-ferrous)

Environments: Land; Search Head is submergible; Op. -51°F to +158°F

CREW/Comms: System is compatible Ready-for-Op. Time: 1 min

Battery Life: 6-8 hrs on 2 "C" cell alkaline batteries

Dimensions, Folded: 15.3 x 6 x 3 in

Weight: 4.7 lb

Training Required: 4 hrs

Note: Upgrade software to CEIA CMD

Version 1.34

V1

L-3/CyTerra Mini-H Metal Detector & Ground Penetrating Radar

Targets Detected: Metal & low-metallic content IEDs & mines; Non-metallic objects with characteristics similar to IED components or mines

Environments: Land; Search Head is

submergible

CREW/Comms: System is compatible Ready-for-Op. Time: 6-8 min

Weight: 6.2 lb

Training Required: 40 hrs

Minelab F3 Metal Detector

Environments: Land; Water to 3 ft;

Op. -22°F to +140°F

CREW/Comms: Limited compatibility

Ready-for-Op. Time: < 1 min

Battery Life: 29 hrs on 4"D" cell alkaline

batteries Weight: 7 lb

Training Required: 4 hrs