

# FINDAR™

## Target Your Investigations

Use FINDAR Ground Penetrating Radar (GPR) to quickly locate subsurface targets for further investigation.

### Clear Sites Easily in One Search

- ◆ Locate targets on a variety of terrains
- ◆ Use pre-set search parameters
- ◆ Identify and focus searches on relevant areas

### Locate Evidence in Real-Time

- ◆ View cross-sections immediately
- ◆ Scroll through depth slices on-site
- ◆ Get accurate depths of buried evidence

### Save Data for Future Reference

- ◆ Download images to a PC
- ◆ Integrate data into reports



## See Exactly Where to Dig

- Weapons
- Caches of drugs or money
- Clandestine graves
- Hidden bunkers
- Soil disturbances

### In-field Display

Weatherproof  
Adaptable to light  
conditions

### Durable Cart

Lightweight  
collapsible cart  
with long-life battery  
Easy to transport

### GPR Sensor

Cutting-edge GPR technology  
High resolution  
FCC approved

# FINDAR™ Specifications

## Technical Specifications

Specifications	Values
Collects data to a depth of	3 m (10 ft )
Preset Site Survey Sizes	Metric: 3 x 3m, 5 x 5m, 10 x 10m Imperial: 10 x 10ft, 20 x 20ft, 30 x 30ft
Operational Temperature	Sensor: -40° C + 50° C -40F to +122F Display: -10° C + 50° C 14F to +122F
Assembled Height	1.15 m (45 in)
Assembled Width	0.55 m (21 in)
Operational Weight	22kg (48 lb)
Battery Life	4 - 6 hrs
Battery Capacity	9 Amp hr
Battery Charger Input	110-240V
Image Storage	Up to 16 GB
Display	Full color – sunlight readable with antiglare protective coating
Data Viewing	On site: Cross-section and depth-slice viewed on display Off site: Cross-section and depth-slice viewed on PC using FINDAR ImageView software

## Regulatory Specifications

Complies with: FCC Standards  
EU Standards  
IC Standards

