

**Metal Detector Wand
PROSCAN I/ PROSCAN II**

Indicators LED	Solid Yellow LED: AI-Target Detected Flashing Green LED: PW-Power ON
Alarm Signal	Sound mode: Buzzer with Red LED Vibration mode: Vibrator with Red LED
Control	LED 3way Switch Forward position: S-sound On Centre Position: O-power Off
Function Setup	Back Position: V-vibration On
Battery	Single 9Volt Alkaline or Ni-cd Battery life: 30 ~40 hours (Ni-cd)
Weight	28 hours (alkaline) 6.88 ounces (195g)
Dimensions	14.76" (375mm) Width: 3.03" (77mm)
Operation Temp	Thickness: 1.02" (26mm) -15° C ~ +45° C

PRO SCAN I Buzzer with Red LED
PRO SCAN II Buzzer & vibration with Red LED

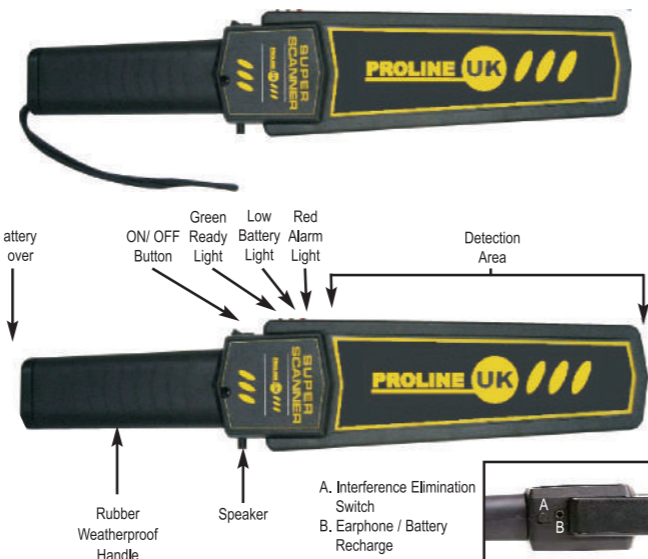
**Hand Held Metal Detectors
PR SM-15**

MODEL	PR SM-15
ABS Case	Mil-Std-810f(Drop test) method 516.5 procedure II & IV
Scan Surface	8 Inch
Battery	DC 9V
Alarm	Sharp & Audible alarm
LED	Bright Red indicates metal detection, Green power on, Amber battery Low
Controls	Power Switch (Audible/Off/Silent)
Optional	NiMH Rechargeable battery, 110V/220V Charger, Earphone
Audio Frequency	2KHz Warble
Operating Temperature	-35° F (-37° C) ~158° F (70° C)
Humidity	95% RH
Dimension	410x85mm

FEATURE & MERITS

User friendly portable metal detector
Capable to detect all concealed metallic items, 9V battery (General, Alkaline, Rechargeable Ni-cad), Extremely light weight (220g) for user's convenience, Vibration function possible to avoid any noise or disturbance. Durable when the fire occurs of rugged high impact ABS case with reinforced coil compartment, Alarm lamp indicates warning of low tension. If the minimum distance is maintained over 1m, the metal detector does not affect the operation of cardiac pacemakers, mobile phones & any magnetic recording materials (tapes, cards, diskettes, etc.) The metal detector is immune to electromagnetic interference of the frequency bands of LF, MF, HF, VHF and UHF etc. The metal detector shall not cause any interference or be interfered by walk through metal detector, and X-Ray baggage inspection system, Walkie-Talkie Radio set & any other electronic equipment operating system in close proximity.

MODEL	PWIP-10
Operating Frequency	30KHz
Reset Time	0.5 seconds, automatic
Dimensions	Weight 7.76 ounces (220g), Width 3.03" (77mm), Thickness 1.02" (26mm), Length 14.76" (375mm)
Control	By 3-way switch (Sound ON, Power Off, Vibrate On) and tuned automatically
Operating temperature	-15° C ~ +45° C



MERITS
PROSCAN I / PROSCAN II
 Detects all ferrous materials
 Selection of Sound & Vibration or Both
 3 Position Switch Power, Sound, Vibration
 Optimum level setting
 Uses 9V battery & indicates battery level
 Flame resistance
 Battery Compartment & Charger Jack



**Metal Detector Wand
PWIP-10**



PWIP-10

**Under Vehicle Detector
PR UVD-100 ST**

PROLINE UK PR UVD-100 ST is the standard under vehicle detector, available with tripod ball bearing caster views that allows full range of motion with effortless maneuvering. The unit is light weight with adjustable handle, equipped with adjustable swivel for infinite adjustments. Being available with flash light and mounting brackets, the system is available for indoor & outdoor applications.

MODEL	PR-UVD 100ST
Handle	Aluminum
Handle Extension	42 ~ 51 inch
Mirror	12" Round Convex
Mirror Material	Acrylic
Protection	Rubber Rim for Mirror
Light Source	Flash Light with Batteries



**Under Vehicle Detector with Monitor & Camera
PR UVD-100 CM**

PROLINE UK PR UVD-100 CM is the under vehicle inspection system with high resolution CCTV camera and LCD monitor. Equipped with the lithium battery as power supply for long lifespan. The design consists of dual folding structure for easy use and maintenance. The 360 rotation angle enables detections at the dead ends as well.



PR UVD-100 CM



PR-128 MIR

MODEL	PR-UVD 100CM
Display	7 InchColor LCD Display
Battery Capacity	2,200mA
Output Voltage	9 ~ 12.6V
Operating Temperature	0 C~ 60 C
Camera Rotation Angle	180
Working Voltage	12V DC, 90mA
Visual Area (WxH)	82.1 x 68.2mm
Dot Pitch (WxH)	0.171 x 0.264mm
Weight	4.5 Kg

Model	PR-128MIR
Image Device	1/4" SONY CCD
Signal system	PAL /NTSC
Effective Pixel	728 (H) x 488 (V)
Resolution	480 / 520 TVL (ITV Resolution)
Illumination	0 Lux
Lens	3.6 mm fixed Lens
Super BLC	Auto
AGC	Auto
Shutter Ratio	PAL: 1/50~1/100.000 ; NTSC 1/60~1/100,000
White Balance	Auto
Synchronizing	Vertical / Horizontal
Mirror	Auto
Housing	Metal, IP67 rated
Weatherproof	Low Level Outdoor, Indoor / Outdoor
IR Source	12 LEDs upto 20M
S/N Ratio	> 48dB
Video Output	1.0p~p / 75ohm
Rating	DC-12V