

METAL LOCATION in CONCRETE

CONCRETE

Product Code

UTC-3015 Deep Scanning Metal Locator

UTC-3015 Deep Scanning Metal Locator is used to find rebar and metalic pipes, conduit, metal studs, junction boxes and metal framing up to 150 mm deep by scanning through most nonmetallic construction material, including solid concrete.

It scans through solid concrete and pinpoints the location and depth of target and differentiates between steel rebar and copper pipe.

Technical Specifications	
Battery	9 V alkaline
Position Accuracy	Rebar/Copper pipe 14 mm dia. at a minimum
	grid spacing of 152 mm are located typically
	within 13 mm depth
Depth	Up to 152±25 mm
Water Resistance	Splash and water resistance
	but not water proof

Dimensions	251x109x63 mm
Weight (approx.)	320 g (incl. battery)



