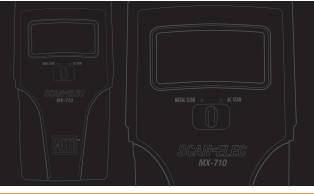
SCAN-ELEC MX-710



LIVE AC WIRES DETECTOR **METAL DETECTOR**

Before any work, use SCAN ELEC to spot live AC wires and hidden metallic parts.

SAFETY

SCAN ELEC ensures the absence of dangerous parts (live wires, fluid lines).

TIME SAVING



only). If electricity is detected, a sound signal warns the user (WireWarning ® detection). non-ferrous metals.



APPLICATIONS







SCAN²**ELEC**

MX-710

TECHNICAL CHARACTERISTICS

Dimensions: 160 x 80 x 32 mmWeight: 203 g (without battery)

• Power Supply: 1 x 9 V (type 6LR61) - Not included

Live AC wires detection:

Voltage: between 90 and 250 V Frequency: 50 - 60 Hz Detection depth: 51 mm Accuracy: 152 mm

Metal detection:
Ferrous: 75 mm
Non-ferrous: 38 mm
Accuracy: 13 mm

Handling temperature: from -7°C to 41°C



RECOMMENDED PRODUCT TO WORK SAFELY:

CG-951

FEATURES



SpotLite® Function:

when a wire or metal is detected, SCAN ELEC displays a red light arrow, in order to mark the location of scanned objects.



ColorTrip™ Display

LCD screen lights in red when researching live AC wires and in blue when researching metals.



10/20, Avenue Jean Jaurès 92220 Bagneux - France Tél: +33 (0) 1 42 31 46 00 www.catuelec.com

