

MX-710

Network Type : LV

SCAN-ELEC: Detects live AC wires and metallic parts

Application:

- Detects live AC wires until 51 mm depth.
- Detects:
 - ferrous metallic parts until 75 mm depth.
 - non-ferrous metallic parts (ex: copper) until 38 mm depth.
- Detects presence of heating floors pipes (stainless steel and copper pipes only).
- Safety: SCAN-ELEC ensures the absence of dangerous parts such as live wires, fluid lines, metal.
- Time saving: thanks to SpotLite pointer and its LCD display screen, SCAN-ELEC quickly identifies hidden parts.
- Efficiency: easy to use, a push on the side button allows both calibration and detection.



Features:

- Easy start: a unique push button is used to do both calibration and detection.
- SpotLite function: a red arrow is displayed along the wall to indicate the position of the targeted object.
- LCD ColorTrip display: it lights in blue when detecting metal and in red when detecting live AC wires.
- Power supply: 1 x 9V battery, type 6LR61 (non included).



Référence	Frequency	Weight (kg)
MX-710	50/60 Hz	0,2