**CENTER FINDING** 

## MultiScanner<sup>®</sup> HD900c

## Multifunction Wall Scanner with Advanced ColorTrip<sup>™</sup> Multicolor Display



MultiScanner® HD900c vibrantly locates studs, metal, and live AC electrical wiring behind walls, floors, and ceilings. The advanced ColorTrip<sup>™</sup> multicolor display lights green in stud scan, blue in metal, and red in live AC scan. Screen flashes, or lights red, to alert the presence of live AC in Stud, DeepScan®, and Metal Scan modes. A 4-mode switch makes it easy to change modes, while the ultra-bright display screen, SpotLite® Pointer, and audio tone all indicate the location of the target.

- StudScan mode locates the center, edges, and direction of wood or metal studs up to 3/4 in. (19 mm) deep
- DeepScan<sup>®</sup> mode doubles the scanning depth to 11/2 in. (38 mm)
- WireWarning<sup>®</sup> detection indicates the presence of live, unshielded AC electrical wiring up to 2 in. (51 mm) deep in stud and metal scanning modes
- Metal Scan mode locates non-ferrous metal, such as copper pipe, up to  $1\frac{1}{2}$  in. (38 mm) deep, and ferrous metal, such as rebar, up to 3 in. (76 mm) deep
- AC Scan mode locates live, unshielded AC electrical wiring up to 2 in. (51 mm) deep
- ACT<sup>™</sup> (Auto Correcting Technology) automatically corrects common errors, such as when scanning begins over a stud
- ColorTrip<sup>™</sup> multicolor display with Target Spotlight indicates the direction and edge of the stud and illuminates when the center of the stud is detected
- Low battery indicator for optimum performance
- · Signal Strength indicator helps to distinguish between shallow and deep targets
- SpotLite<sup>®</sup> Pointer shines an arrow-shaped light on the wall to clearly indicate the center of the stud
- Translucent base and illuminated "V" marker groove for more accurate marking of target location

Depth*	StudScan mode: Up to $34$ in. (19 mm) DeepScan® mode: Up to $11/2$ in. (38 mm) Metal Scan mode: Up to $11/2$ in. (38 mm) for copper, up to 3 in. (76 mm) for rebar
AC & WireWarning® Position Accuracy*	Typically 90-250 V at 50-60 Hz within 6 in. (152 mm) of a hot unshielded wire in drywall
AC & WireWarning® Depth*	In typical wall with Romex <sup>®</sup> wiring, wire can be detected up to 2 in. (51 mm) deep





Find Wood or Metal Studs



Scan Thick Walls for Studs



Scan for Metal





## SPECIFICATIONS

Dimensions	7.72 in. H x 3.23 in. W x 1.59 in. D (196 mm x 82 mm x 40 mm)
Weight	8.0 oz. (227 g) without battery
Battery Type	9V alkaline, required
Position Accuracy*	Up to a depth of ¾ in. (19 mm): Typically within ¼ in. (3 mm) Up to a depth of 1½ in. (38 mm): Typically within ¾ in (5 mm) In Metal Scan mode: Typically within ½ in. (13 mm) using the dual scan and mark procedure

le: Up to 34 in. (19 mm) ode: Up to 1½ in. (38 mm) ode: Up to 1½ in. (38 mm) for 3 in. (76 mm) for rebar 250 V at 50-60 Hz 52 mm) of a hot	Operating Temperature	20
	Storage Temperature	-20
	Humidity	5-9
ire in drywall	Water Resistance	Spl not
with Romex <sup>®</sup> wiring, etected up to	*NOTE: Sensing depth a materials, wall texture, p	

g iture	20° to 105°F (-7° to 41°C)
iture	-20° to 150°F (-29° to 66°C)
/	5-90% RH (non-condensing)
ice	Splash and water resistant, not waterproof

and accuracy can vary due to moisture, content of paint, etc. Indoor use only

© 2017. ACT, ColorTrip, DeepScan, MultiScanner, SpotLite, WireWarning, and Zircon are trademarks or registered trademarks of Zircon Corporation • C/N 2374 Rev C 03/17