

















IF IT'S WORTH BUILDING, IT'S WORTH TESTING

Contents

www.ele.com +44 (0) 01525 249 200



This wishlist was generated on 10/08/2018, and contains the following Products:

35-2025

Rebar Detector and Covermeter

Product Sheet







Rebar Detector and Covermeter

Code: 35-2025

Product Group: Rebar Detection

The Rebar Detector and Covermeter is a versatile, fully-integrated rebar detector and cover meter with a unique real-time rebar visualisation allowing the user to see the location of the rebar beneath the concrete surface to a maximum depth of 180 mm. This is coupled with rebar-proximity indicators and optical and acoustical locating aids. Rebar diameter can also be estimated within the specified testing range. The Rebar Detector and Covermeter combines these unique features in a compact, light device that allows the user to operate this rebar detector with one hand making the task of locating rebars a simple and efficient process. In addition, ELE's rebar detector convinces through its intuitive user interface making rebar detection easy.

NOT AVAILABLE FOR SALE IN THE USA

Further Information

- A rebar detector with real-time visualisation of the rebars beneath the instrument
- Visual indication of rebars in close proximity
- The 35-2025 is a rebar detector with the ability to identify the mid-point between rebars as well as the orientation of rebars
 - Optical and acoustical indication of rebar location and minimum cover alert
 - This rebar detector offers neighbouring bar correction
 - Regional settings (metric, imperial)
 - Cordless and single handed operation
 - Switchable display backlight for dark environments
 - A rebar detector with icon-based language independent menus
- Start-up test kit allows user to familiarize him/herself with all functions in a comfortable environment, wasting no time on site

Specification

Power Supply 2 x 1.5 V AA Batteries

Voltage Range 3.6 V to 1.8 V

Dimensions 205 x 92 x 41 mm (8 x 3.6 x

1.6")

Temperature Range -10°C to 60°C (14°F to 140°F)

Humidity Range 0 to 100% rH

Protection Range IP54

www.ele.com +44 (0)1525 249 200

+1 (800) 323 1242