

**REDBACK CX510** 

Multi Line Outdoor/Indoor Laser

## **BUILDERS**

SITE LAYOUT

**FITOUT** 

**PLASTERERS** 

### SELE BUILDERS

### **FEATURES**

Auto Levelling
Horizontal Line

4x Vertical Lines at 90° Square
Plumb Up Cross, Down Dot
Li-ion and "AA" Power
Includes LLR705 LCD Receiver for Outdoors
Certificate of Calibration





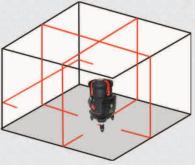
INCLUDES CERTIFICATE OF CALIBRATION





2 Year Warranty









The RedBack Lasers CX510 is an auto levelling multi line laser level ideal for both indoor and outdoor applications. It features horizontal line and four vertical lines providing both vertical alignment and 90° site square layout capability. In addition the CX510 has plumb up ceiling cross and plumb down laser dot.

The CX510 is an extremely well made tool with cast metal internal chassis safety cage and rubberised housing.

The CX510 can be used indoors for visible lines or outdoors using the included LLR705 electronic receiver up to a range of 60m radius, big enough for most house blocks.

The CX510 is ideal for many trades from levelling and laying out the site to carpentry and fit out. The CX510 comes with mini tripod base, LLR705 receiver, Li-ion rechargeable battery pack, standard "AA" battery holder, target, glasses and tripod adaptor & Plate for all in a hard shell carry case.

#### SPECIFICATIONS

PECIFICATIONS

Accuracy ±2mm
Range (light dependant visible) upto 2l
Laser Class class:
Self Levelling Range ±3°
Horizontal Fan Angle 160°
Vertical Fan Angle 170°
Power Supply Li-ion
Dust/ Water Rating 1P54 (
Temperature Range -10° t
Weight (laser unit) 1.3kg

±2mm over 10m upto 20m Visible, 60m Receiver class 2 635-670nm Red Beam ±3° 160°

Li-ion or 4x "AA" Alkaline
IP54 (dust protected and water drips)
-10° to +40°



Kit Includes; CX510 Laser Level LLR705 Receiver & Clamp Laser Glasses Laser Target Li-ion Battery/Charger "AA" Battery Holder Tripod Adaptor & Plate Hard Shell Carry Case

# OPTIONAL ACCESSORIES

IET68 Indoor Tripod WB5 Wall Bracket HDF94 Outdoor Tripod 240CM3S 2.4m Staff

See Page xx