

Bushnell's range finders have proved ideal for use on the infrastructure and are now being used extensively by Network Rail engineers.

The Bushnell ProEx supersedes the Z6, providing greater magnification, larger objective lens and an enhanced ultra-bright display, ideal for low light level conditions.

Determining distance accurately can be crucial, especially sighting distances for example:

- a) Positioning of lookout personnel.
- b) Sighting distances for signage, signalling etc.
- c) Verifying distances between structures, bridges, gantries etc.



## **General features:**

- Range: 5-1300 yards (5 1189 metres).
- Accuracy 1 metre / yard.
- Magnification: x7.
- Objective diameter: 25mm.
- Field of view: 300ft@ 1000yards / 91.4 metres @ 1000 metres
- Enhanced Ultra-Bright Backlight
- Multi-coated optics.
- Rubber armoured casing.
- 100% waterproof
- Standard 3 Volt lithium ion battery CR2 (battery supplied).
- Auto power off.
- Dimensions: 1.8" (46mm) x 4.5" (114mm) x 3.1" (79mm)
- Weight: 11oz (0.311Kgs).
- Supplied with storage case.





Enhanced ultra-bright display

Description	Lawton Tools Pt. No.	Network Rail Reference
Laser Range Finder	ProEx	URLT/012031

Ref: ProEx - TDS - Issue 1

Tel. no: 01270 753636, fax. no: 01270 753737, email:rail@lawtontools.co.uk. Website: www.lawtontools.co.uk