

MCE Laser—Australian made

LS.140.B / Pipe guide LS.140.B—Red Beam

So advanced it is actually simple

We have remodelled the LS.140.B pipe laying laser to give you the brightest beam allowed by law, along with the most advanced features in the world. And it couldn't be easier to use.

With exceptional visibility and refined operation, the LS.140.B works as hard as you to keep on target, with fewer setups and greater pipe laying speed.

Features

- Two grade input systems available for the first time
- Remodelled and easy-to-follow switch pad
- Charging possible while laser in use
- Automatic warning if service is required
- Unique handle design which permits auto self level in cross axis when used on trivet plate
- Grade to ratio conversion
- Remote lock and height alert
- Impressive grade range (-20% to +35%)
- Remote control for out of trench adjustments
- Battery saving 'standby mode' via IR remote
- Battery status indicator
- Internal rechargeable battery
- Machined metal body



R 0.200% LEVEL G+1:333.33

Percentage

Ratio

Service program - customized display

Civil, building & construction



Infra Red Remote Control allows you to adjust the beam left or right from a distance of up to 150 metres. Operated from a 9 V alkaline battery, it also gives you access to the 'Lock Function' so you can prevent accidental changing of the grade or line settings

Supplied with:

Case for Pipegu

Case for Pipeguide (Alum)
Infra-Red Remote Control
Pipeguide Feet & T-Piece Holder
Universal Target SML-2 Inserts
Battery Charger 100-240V AC/12.5VDC;3A
Power/Charge/CIG.Light/Cord
12-24V PWR/Charger/Cord with Clips
Adjusting-Key & User Guide

Unit 7 - 7 Prindiville Drive Wangara, Western Australia 6065 Phone: +61 8 9409 4058 Fax: +61 8 9409 4068

Email: sales@gsrlasertools.com.au

www.gsrlasertools.com.au