

micro CL-100



micro CL-100 Self-Leveling Cross-Line Laser

The **RIDGID® micro CL-100** offers an amazing value for a cross line laser. With a 'single knob operation' the micro CL-100 is very easy to use and helps you to get your leveling or alignment job done at the blink of an eye!

The micro CL-100 instantly projects a highly visible vertical and horizontal laser line to millimeter accuracy and automatically compensates for misalignments even at slopes of 6°. It can be used at an extended interior range of 30 meters and only needs to be setup once thanks to its integrated 360° swivel base.

The micro CL-100 laser comes packed in a rugged plastic carrying case and includes **laser enhancing glasses** and an **elevating tripod** for free!

Product	RIDGID® micro CL-100
Cat. no	38758
Weight	0,54 kg
Accuracy	2mm /10m
Interior Range	30 meters
Self-leveling range	±6°
Laser Lines	2x, horizontal & vertical
Out-of-Level Indicator	Yes, visual
Protection Rating	IP54
Laser type	Class 2, 630-670 nm
Locking mechanism	Yes, for damage prevention
Tripod Mounting Thread	Yes, 5/8"
Power Source	3x AAA batteries (included)

micro DL-500 Self-Leveling 5-Dot Laser

The **RIDGID®** micro **DL-500** is a compact dot laser that simultaneously projects 5 concentrated laser dots that are at 90° angles to each other, allowing you to easily transfer measured points, set out right angles and align various construction elements.

The micro DL-500 is very easy to use and is operated by simply turning the knob. It has an extended working range of 30 meters and provides great accuracy at both short and long distances. Costly errors due to misalignments are prevented thanks to its self-leveling mechanism.

The micro DL-500 also features an integrated 360° swivel base and is supplied with a multi-functional magnetic base, a magnetic target plate, mounting strap and laser enhancing glasses, all for free.

Product	RIDGID® micro DL-500
Cat. no	
Weight	0,50 kg
Accuracy	± 2mm / 10m
Interior Range	30 meters
Self-leveling range	± 4.5°
Laser Dots	2x vertical & 3x horizontal
Out-of-Level Indicator	. Yes, visual & acoustic
Protection Rating	IP55
Laser type	Class 2, 635-670 nm
Locking mechanism	. Yes, for damage prevention
Tripod Mounting Thread	Yes, ¼" & 5/8"
Power Source	2x AA batteries (included)

DISTRIBUTOR



Ridge Tool Europe Interleuvenlaan 50 3001 Leuven Belgium

Tel.: +32 (0)16 380 280 Fax.: +32 (0)16 380 381 ridgid.info@emerson.com

www.ridgid.eu

