



Level Laser Mikrolaser ML2H

Rugged design – All ML2H models are built to be strong and job-site tough. The mechanical/optical unit is mounted in a sealed waterproof aluminum housing. The housing has an integrated handle for ease of handling.

Ease of set up – Setting up the laser is very simple. Just place the laser approximately horizontal, then the automatic self-leveling will correct the beam's position up or down.

Ease of use – The ML2H has a touch control panel for:

- Power On/Off.
- Manual/Automatic selection.
- Lateral adjustment, Left/Right for ML2HV.
- Adjustment of slope in manual mode.

Power sources – The ML2H is powered by an internal rechargeable battery.

Power save feature – Whenever the ML2H is placed in the case the power is turned off automatically.

Battery life & recharging – One charge lasts for approximately 20 hours. Recharging takes about 8 hours.

The battery is discharged automatically before recharging in order to prolong the battery life.

Standard Package

- Instrument.
- Handheld detector w/clamp.
- Battery charger.
- User's manual.

Option

Adjustment of rotation speed 100 – 900 rpm, in steps of 100.

Accessories

Trivet for vertical operation of the ML2HV model.

Alternative accessories

Besides the many standard accessories included in the case, you can add even further to the functionality of your laser. Lots of accessories give you plenty of possibilities.



Top with Blind

The blind is perfect at a worksite when several lasers are used at the same time. You choose which direction you want to work in and the blind makes sure that other laser beams do not interfere with your laser beam.



Z-fitting

The Z-fitting gives you a laser in place lying or positioned on a tripod.

Technical specifications

Working distance (diameter):	from 800m to 1600m
Accuracy:	2mm/100m
Automatic leveling range:	± 18%
Lateral adjustment left/right:	±18%
Manual or remote control.	
Rotational speed:	300 rpm (600 rpm.)

Laser/Optics	
Diode:	650 nm
Maximum output:	1 mW
Beam diameter:	12 mm
Optics and windows are AR coated.	

Battery:
A built-in battery provides about 20 hours of operational time.

The battery is discharged automatically before recharging.

Waterproof:	Yes (IP68)
Dimensions:	17 x 17 x 18 cm
Weight:	4.5 kg

Optional ML2H models

ML2HV: Vertical standard

ML2HVD: Visual Diode standard

ML2HVVD: Vertical + Visual Diode standard

Visual Diode: Stronger diode (635nm, 5mW), which makes it much easier to see the beam.

The working distance exceeds 1600m when using a Mikrofyn machine detector.

Vertical: Features automatic self-leveling when working vertically.



All Mikrofyn lasers are supplied in a sturdy carrying case. The case will fit the laser and all necessary accessories – your laser receiver, the charger, extra battery, wall bracket and everything else will fit into the case. The case is compact so it can be stowed under or behind the seat in your car and you don't have to worry about wear and tear as the laser is well protected by the case.

MikrofynPower

One battery powers all lasers, saves you money and makes life easier

- All MIKROFYN Lasers are powered by an on-board 7.2V NiCad rechargeable standard battery.
- The battery is easy to exchange without any tools.
- The battery is widely available from tool outlets.
- Standard battery = low price.
- One charge lasts for approximately 20 hours (30 hrs pipe laser).
- 1 hour fast charger.
- The front-loading battery compartment means ease of access.
- More: www.mikrofyn.com



MIKROFYN A/S · Bondovej 16 · 5250 Odense SV · Denmark · www.mikrofyn.com

Since the start in 1987 Mikrofyn A/S has placed itself among the top-five worldwide manufacturers of professional precision lasers and machine control systems. The profits of the business are reinvested in new products and growing the business. Mikrofyn is built upon sound principals of developing and manufacturing state-of-the-art products, supported by experts and cooperating with outstanding professional local distributors.

Authorized Mikrofyn Distributor: