Standard equipment QL 150 HC:

Pipe Laser QL 150 HC

Charger

Battery cable

6"-10" target

7 channel remote control

2 base extensions 8"

2 base extensions 10"

Operation instructions in

German, English, French, Italien

Rugged transport case





Following basis extensions are available for the installation of the Pipe Lasers in pipes with different diameters:

92147-53000 Standard basis extension for pipes from Ø 200 mm 92147-52000 Standard basis extension for pipes from Ø 350 mm 92096-54200 Universal basis extension (infinitely variable)

for pipes more than ø 350 mm

92147-53400 Standard basis extension for installation upon the pipe





Technical data: QL 150 HC

Laser diode: Wave length $\lambda = 635 \,\text{nm}$ (visible)

Operating range: QL 150 HC > 300 m

The operating range is dependent on the ambient light Levelling range: $-15\,\%/+35\,\%$

Adjustment range: Direction ± 4° (± 7%)

Slope -10 % / +30 %

Adjustment accuracy 0,002 % (2 mm/100 m)

Operating time: QL 150 HC > 25 h

Battery: NiCd, microprocessor controlled quick charging within approx. 4 h without memory effect, overcharge protection

Accuracy: ± 10" (± 5 mm/100 m)

Temperature range: -20°C - +50°C

Weight: 4,2 kg

Dimensions: L/W/H 315 x 120 x 130 mm Waterproof: IP67 (water- and dustproof)

Technical data: IR-Remote control

Operating range: $\geq 100 \text{m}$

Battery: 9V / 500mA, Alkaline

Operating range: approx. 16 h in continuous operation Waterproof: IP67 (water- and dustproof)

LASER RADIATION
DO NOT STARE INTO BEAM OR
VIEW DIRECTLY WITH OPTICAL
INSTRUMENTS
CLASS 2M LASER PRODUCT
ACCORDING TO DIN EN 608251:2001-11

LASERSTRAHLUNG
NICHT IN DEN STRAHL BLICKEN
AUCH NICHT MIT
OPIISCHEN INSTRUMENTEN
LASER KLASSE 3A NACH IEC 825

Laserclass: QL 150 HC



QBL Baulaser GmbH - A Gamfi group company

QBL-Baulaser GmbH Liegnitzer Str. 1-3 D-42489 Wülfrath Tel: +49-(0)2058-7881-0 Fax: +49-(0)2058-7881-52 Mail: info@qbl-baulaser.com http://www.qbl-baulaser.com



Remote Control with new functions

NEW FUNCTIONS:

- comfortable input of inclination values
- quick zero position within seconds on simple pressure of 2 keys
- even faster readiness for work
- warning in case of tilt of cross axis

Permanent beam: everything o.k. Interrupted beam: Attention!

ALIGNMENT MODE BY USE OF REMOTE CONTROL

- 1. Align laser beam on alignment rod
- Adjust inclination

OPTIONALLY AVAILABLE WITH NEW REMOTE CONTROL

- relative measurement of the inclination
- standby mode for rest periods
- quick reset of direction protection against incorrect operation by intelligent keypad



STANDBY MODE

The standby mode can only he activated with the 7 channel remote control. That mode ensures that all values remain stored. An operation is only possible again after unlock on behalf of the remote control

> Distance range of the remote control



RELATIVE MEASERMENT OF INCLINATION

Using the remote control, the setting of inclinations and slopes of existing pipes is absolutely easy, and can simply be read afterwards on the display of the instrument. Remote Control with new functions



Inclinations on push of a button





Building contractors require a pipe laser that is uncomplicated and easy to use. The large, easy to operate switch panel and the illuminated, easy to read LCD-display guarantee a fast and faultless operation.

Our motto: As much as necessary, as little as possible!

The QBL Baulaser Pipe Laser stores the last entered inclination or slope value. When the instrument is switched on the next day, this value

can be confirmed by pressing the ENT-key. QBL Baulaser Pipe Lasers are on your wavelength.



Four rubberized bumpers guarantee safe placing, even in plastic pipes.

For compression work, this system offers the highest stability and therefore high accuracy.

QBL Baulaser Pipe Lasers cannot be un

The Pipe Laser QL 150 HC can cope with any kind of application. By using the easy, cost-efficient and sturdy accessories these lasers can be utilised on all kinds of sites





The perfect solution for underground work.

Underground work is a hard job requiring rugged and reliable tools. There is no place for plastic which is why we have decided on a sturdy, water and dustproof aluminium housing. This enclosed housing offers you reliable protection against shock, dirt and water. There are no apertures for removable battery packs and no accessable contacts which could oxidize.

We leave unnecessary things to others. We concentrate on what's essential for you.





The optics have been specially developed to meet the requirements of underground work regarding shape and visiblity of the laser spot and ensure excellent visibility even for long distances. The high durability of the red diode and excellent stability of the adjustment are achieved by a largescale mechanical and electronical processing.

Did you know that a red laser spot in sunlight has the best visibility?





QBL Baulaser Pipe Lasers are suitable for all slopes and inclinations which are usual in underground work. The reference to the horizon is always apparent.





The hand grip integrated into the upper housing is not only designed for the comfortable carrying of the instrument but additionally protects the display and the switch panel. The grip troughs, which are integrated on both sides within the upper housing, further ensure safe transport of the QBL Baulaser Pipe Laser.

The result: a perfect carrying solution.

The Pipe Laser's biggest enemies are moisture and water. Because of this QBL Baulaser decided to utilise an integrated battery.

By using a microprocessor controlled charging technique, these lasers offer reliability and ease of operation. The flat battery is recharged completely within 4 hours and supplies energy for more than 30 hours. The well-known memory effect of normal charging systemsis avoided because the battery is always 95% discharged before the full charge is given.

In our opinion you should not waste your time with battery problems.



The QBL-Remote control makes you independent.







