

# BENNING

## LD 40 + LD 60

Laser Distance Meter

NEW!



# compact and multifunctional



Length measurement up to 40 m / 60 m



Area calculation



Volume calculation



Indirect height measurement



Continuous measurement



Selection of reference plane



Selection of measuring units

Additionally for BENNING LD 60:



Stake-out function



Digital level



Digital circular level



Automatically rotating display



Measured value memory for 50 measured values



Colour display



Recommended retail price

**67,<sup>70</sup> €**

Price is exclusive of VAT  
Item no.: 050500



Recommended retail price

**120,<sup>10</sup> €**

Price is exclusive of VAT  
Item no.: 050501

duspol@benning.de • Tel.: +49 / (0) 2871 / 93-111

[www.benning.de](http://www.benning.de)



INFO



## BENNING LD 40 BENNING LD 60 Laser Distance Meter

### Application:

- Quick and easy measurement of rooms
- Determination of material requirements (e. g. cables, floor coverings, paint, etc.)
- Determination of volumes (e. g. tank volume, planning of air conditioning systems, room to be ventilated, etc.)
- Continuous measurement to determine a specific distance to a plane
- Calculation of heights that cannot be measured directly
- Adjustable reference plane for measurement between two surfaces or from an edge

### Additionally with LD 60:

- Staking out distances into equal sections for wallpapers and the like
- Level and protractor for aligning beams, profiles and pipes.
- Circular level for checking surfaces for horizontality
- Automatically rotating display for measurements on walls
- Determination of heights from a distance (e. g. of windows on upper floors)



scope of delivery LD 60

Technical data	BENNING LD 40	BENNING LD 60
measuring range	0.05 ... 40 m	0.05 ... 60 m
measuring accuracy	± 3 mm	± 1.5 mm
protection class	IP 54	
laser type	650 nm, Class II, <1 mW	
measuring speed	0.5 seconds	
dimensions (l x w x h)	98 x 36 x 23 mm	105 x 48 x 21mm
weight	76 g	84 g
item no.	050500	050501
recommended retail price *	67.70 €	120.10 €