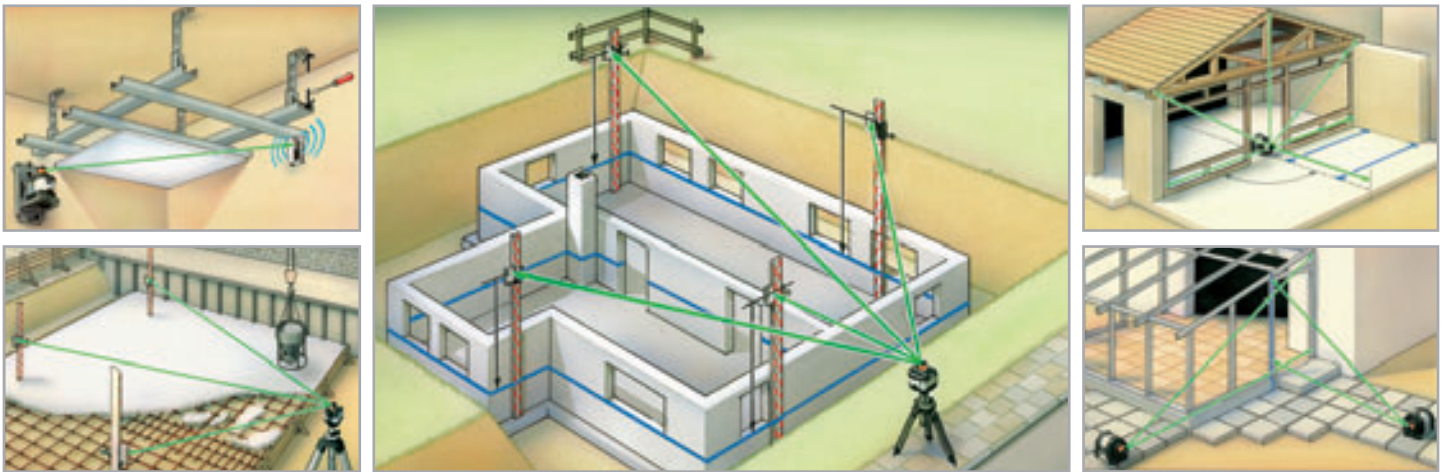


Description

PU

Order No.
(EAN-Code)

Rotary Lasers



Autolite-Laser Green

Fully automatic rotary laser with green laser technology, 5° self-levelling range, precision 1 mm / 10 m. Electronic vials and positioning motors controlled by temperature-stable sensors for automatic alignment. With additional red plumb laser. Laser modes: spot, scan, rotary and hand receiver mode. All functions can be controlled remotely. Laser receiver range up to 200 m radius with optional SensoLite 310 laser receiver.

1

044.100A



IQ



Remote control



High-performance batteries

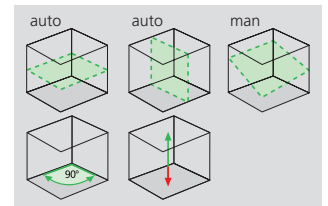


Mains unit / charger



Carrying case

and Batteries



NEW



Revolution Green

Robust fully automatic rotary laser with green laser technology, 4° self-levelling range, precision 1 mm / 10 m. Electronic vials and positioning motors controlled by temperature-stable sensors for automatic alignment. Laser modes: spot, scan, rotary and hand receiver mode. Additional functions: AntiShake for rapid set-up on vibrating surfaces and in windy conditions. Single-slope function for manual tilt of an axis in automatic operation, even if ADS tilt is active. Laser receiver range up to 200 m radius with optional SensoLite 310 laser receiver. Available for delivery from May 2009.

1

052.00.01A



IQ



Commander 50



High-performance batteries



Mains unit / charger

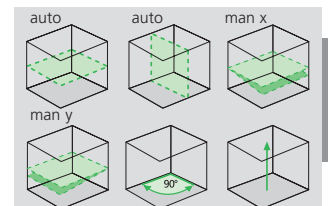


Battery holder



Carrying case

and Batteries



Titanium Green

Fully automatic rotary laser with green laser technology and an extremely durable design, 5° self-levelling range, precision 1 mm / 10 m. Electronic vials and positioning motors controlled by temperature-stable sensors for automatic alignment. Laser modes: spot, scan, rotary and hand receiver mode. All functions can be controlled remotely using the Commander 50. Laser receiver range up to 200 m radius with optional SensoLite 310 laser receiver.

1

045.00.01A



IQ



Commander 50



High-performance batteries



Mains unit / charger



Carrying case

and Batteries

