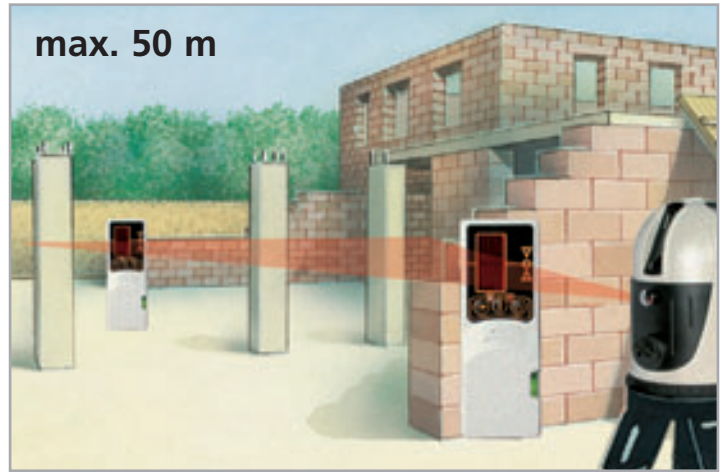
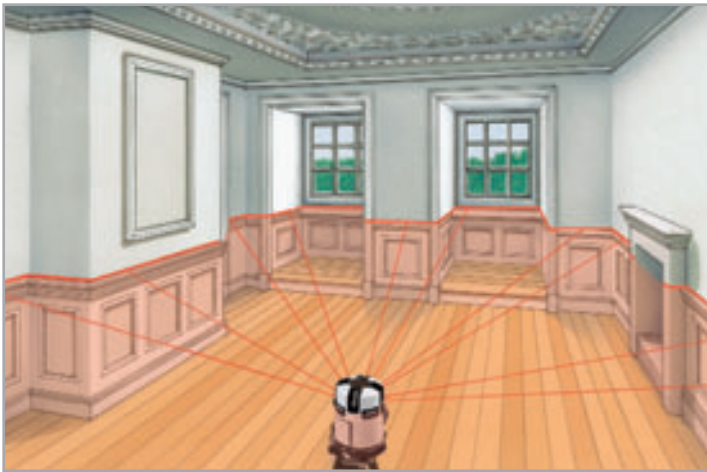


Description

VE

Order No.
(EAN-Code)

Cross and Line Lasers



PrecisionCross-Laser PCL 5P RXR

High-precision cross-line laser with 5 line lasers, plumb laser and laser receiver. The laser cross at the top and the plumb laser allow a plumb line to be drawn from the ceiling to the floor. The 4 vertical laser lines are aligned at right angles to one another. Ideal for virtually any alignment job. Electronic positioning motors controlled by temperature-stable sensors for automatic alignment, 3° self-levelling range. Remote control for motorised rotation of the base. This makes rotating the laser lines easy; they can then be positioned exactly with the vernier adjustment mechanism. Precision 1 mm/10 m, maximum range of laser receiver up to 50 m radius.

1 039.00.00A



Laser-receiver RX



Universal mount



Remote control



Tripod adapter (for Crank Tripods)

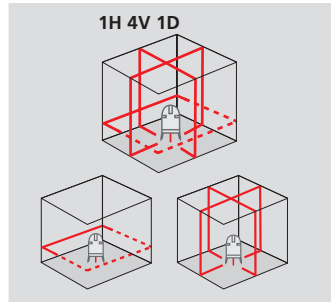


Charger incl. high-performance recharge. batteries



Carrying case

and Batteries



PrecisionCross-Laser PCL 8P RX

High-precision cross-line laser with 8 line lasers, plumb laser and laser receiver. The 4 horizontal laser diodes project a homogeneous 360° laser line, the 4 vertical laser lines are aligned at right angles to one another. Ideal for virtually any alignment job. The laser cross at the top and the plumb laser allow a plumb line to be drawn from the ceiling to the floor. Electronic positioning motors controlled by temperature-stable sensors for automatic alignment, 4° self-levelling range. The pivoted housing can be turned with a vernier adjustment mechanism to permit exact positioning of laser lines. Precision 1 mm/10 m, maximum range of laser receiver up to 50 m radius.

1 039.200A



Laser-receiver RX



Tripod adapter (for Crank Tripods)

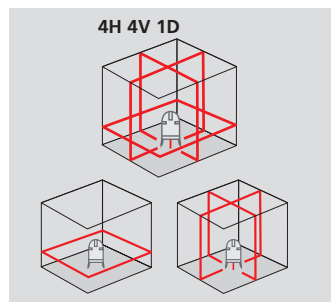


Charger incl. high-performance recharge. batteries



Carrying case

and Batteries



PrecisionCross-Laser PCL 10 RX

High-precision cross-line laser with 10 line lasers and laser receiver. The 4 horizontal laser diodes project a homogeneous 360° laser line. A total of 6 vertical laser diodes project 2 uniformly bright 360° laser lines. These are aligned at right angles to one another - ideal for all alignment jobs, even floor applications. The laser cross at the top and the plumb laser allow a plumb line to be drawn from the ceiling to the floor. Electronic positioning motors controlled by temperature-stable sensors for automatic alignment, 2° self-levelling range. The pivoted housing can be turned with a vernier adjustment mechanism and moving base plate to permit exact positioning of laser lines. Precision 1 mm/10 m, maximum range of laser receiver up to 50 m radius.

1 039.400A



Laser-receiver RX



Tripod adapter (for Crank Tripods)



Charger incl. high-performance recharge. batteries



Carrying case

and Batteries

