



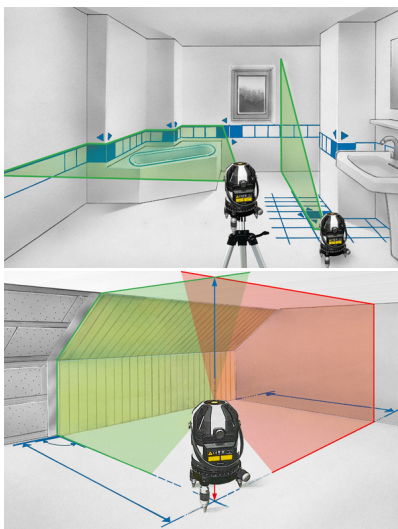
## PowerCross-Laser 5 Combi



Cross-line laser with green laser cross, three red laser lines and plumb laser

This cross-line laser has a green laser cross and three red laser lines for precise vertical and horizontal levelling. The upper laser cross and the additional plumb laser allow the floor and ceiling to be worked on at the same time. The device can be easily set up in advance using the vial and the height-adjustable feet. The rotatable housing with vernier adjustment mechanism allows the laser line to be precisely positioned. To prevent incorrect measurements, optical signals warn the user when the device is outside the levelling range. Other positive features include the powerful lithium-ion battery for extended periods of operation and a pendulum locking system for safe transportation. When combined with the optional CombiRangeXtender 40, the integral handheld receiver mode allows the red and green laser lines to be detected over long distances and in unfavourable light conditions.

- Exact horizontal and vertical alignment of objects
- Straightforward plumb function using upper laser cross and additional plumb laser
- The four vertical laser lines thus have a perpendicular alignment with respect to each other
- Good visibility through green laser technology



### TECHNICAL DATA

<b>Self-Levelling Range</b>	± 2°
<b>Accuracy</b>	± 0.15 mm / m
<b>Levelling</b>	automatic
<b>Visibility (Typical)*</b>	55 m
<b>Laser Wavelength</b>	515 / 635 nm
<b>Laser Class</b>	2 / < 1 mW (EN 60825-1:2014/ A11:2021 / EN 50689:2021)
<b>Power Supply</b>	Li-ion battery pack 7.4V / 2.6Ah / 19.24Wh
<b>Operating Time</b>	approx. 4 hours
<b>Operating Conditions</b>	0°C ... 50°C, max. humidity 80% rH, no condensation, max. working altitude 4000 m above sea level
<b>Storage Conditions</b>	-10°C ... 70°C, max. humidity 80% rH
<b>Dimensions (W x H x D)</b>	120 mm x 200 mm x 120 mm
<b>Weight</b>	1400 g (incl. battery pack)



### SCOPE OF DELIVERY



Item No. 057.300L      GTIN (EAN) 4021563707010      SU 1