Rechargeable Multi Line Laser SK700GD / SK700D





SK700GD

Green







SK700D

Red

Long continuous operation (approx.)

	SK700GD	SK700D
BL1016	5 h	8 h
BL1021B	7 h	11 h
BL1041B	14 h	22 h



3 x full 360-degree laser lines

Full 360-degree line is created by letting the laser from a light source reflect on a cone mirror.



Rotary base with eccentric rotation mechanism

- Reduces setup time.
- Vertical laser lines can rotate around the defined plumb point up to 10° left and right (with a dial for fine adjustment).
- Eccentric rotation mechanism enables the laser body to rotate without changing the position of the defined plumb point, enabling easy line positioning.





ADP09* loaded with eight

AA batteries



dial for fine adjustment



eXtreme Protection Technology



Only the body of the Line laser is IP54 rated

Wall mount Part No. LE00870137 Wall and ceiling adapter for universal applications with height adjustment function





The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. Items of standard equipment and specifications may vary by country or area.

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan



Switch



High visible green

lines (SK700GD only)

Laser line selection and on / off switch

Accessories Laser Receiver LDX1

Part No. LE00855702

Large soft bag Part No. 832173-9 99

Brightness indicator 🔞 💌 🕬

Laser line selection $\mathbf{0} \cdot \mathbf{H} = \mathbf{0}$ Levelling unlocked 🚹

Eco mode

For tilt applications

E

Bright 🕨 Normal 🕨

Levelling locked

Min tripod Part No. TK0LM2000F

Tripod 1800 Part No. TK0LM4001F

*ADP09 is not available for USA market.

Powered by the following sources

12Vmax CXT

Li-lon battery

BL1041B (4.0Ah)

BL1021B (2.0Ah) BL1016 (1.5Ah)



Tripod 2900 Part No. TK0LM5030F



