

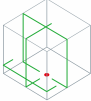
Green Laser Series Trakita SK312GD / SK209GD SK106GD / SK105GD



Rechargeable Green Multi Line Laser

Horizontal / 3-Vertical lines SK312GD





Horizontal / 2-Vertical lines SK209GD



Rechargeable Green Cross Line Laser

Cross line + Point SK106GD



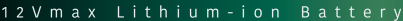
Cross line SK105GD











Green Laser Series

Powered by the following 12V max slide CXT Li-ion batteries

1.5Ah : BL1016, 2.0Ah : BL1021B, 4.0Ah : BL1041B

SK312GD / SK209GD



SK312GD / SK209GD

Shock absorbing construction

prevents the tool from vibration during transport

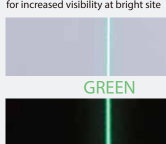


Aluminum carrying case



High brightness green lase

for increased visibility at bright site



ALL PRODUCTS

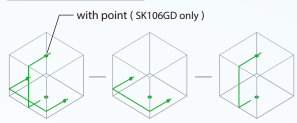






SK106GD / SK105GD





Long continuous operation *at max output

Laser line selection and on / off switch

SK106GD / SK105GD

7 / 7h BL1016 1.5Ah

10 / 10h BL1021B 2.0Ah

20 / 20h

BL1041B 4.0Ah





Adapter with magnet

SK105GD / SK105D



for SK106GD / SK106D



Leveling accuracy ± 3 mm/10m

Technology

ations or harsh

from dust and

Pendulum lock

Pendulum lock enables slope incline applications for increased versatility







Lock switch

Soft bag



bright **RED**

Makita Laser Series

Line-Point Laser SK103PZ



Cross Line Laser SK104Z



Laser Level SKR200Z



SK106D / SK105D



Cross Line Laser



Accessories

Laser Receiver LDG-3

TK0LDG301F SK312GD / SK209GD



Laser Receiver LDX1 LE00855702 SK106GD / SK105GD SK106D / SK105D



Large soft bag

832173-9 SK106GD / SK105GD SK106D / SK105D





SK106GD BL1021B x2 DC10SB Wall Mount Adapter

Adapter for USB

ADP05



Power supply cable



Hand strap set

199007-2



Min tripod



Tripod 1800



Tripod 2900

TKOLM5030F



Wall mount

TK000FT03F







Wall mount

Wall and ceiling adapter for universal applications with height adjustment function

LF00855706 SK106GD / SK105GD SK106D / SK105D





Rechargeable Green Multi Line Laser

SK312GD

±1 mm/10 m

Horizontal: 110°

Laser class 2:515 nm

w/BL1016/BL1021B: 122x110x225 mm

w/BL1041B: 122x130x225 mm

1.5 - 1.6 kg (3.3 - 3.5 lbs)

Vertical: 130°

-10 - 40 °C 5/8"

10-28

SK312GD / SK209GD

Measuring range Measuring range w/ detector Leveling accuracy Self-leveling range Laser fan angle

Number of laser lines Laser type Operating temperature Tripod thread Operating Time (Approx. Hours)
Dimensions (L x W x H)

Net weight

Standard Equipment: Laser Viewing Glass, Shoulder Strap, Storage Case Dimensions (with carry handle in retracted position)

SK209GD

±1 mm/10 m Horizontal: 110° Vertical: 130° Laser class 2:515 nm -10 - 40 ℃ 5/8"

15-40 w/BL1016/BL1021B:122x110x225 mm

1.5 - 1.6 kg (3.3 - 3.5 lbs)

w/BL1041B: 122x130x225 mm

0.69 - 0.85 kg (1.5 - 1.9 lbs.)

Rechargeable Green Cross Line Laser

SK106GD / SK105GD

SK106GD SK105GD Up to: 35 m Up to: 35 m Up to: 80 m Up to: 80 m ±3 mm/10 m ±3 mm/10 m ±4° Horizontal: 180° Horizontal: 180° Vertical: 170° Vertical: 160° Laser class 2: 525 nm Laser class 2:525 nm -10 - 50 ℃ 1/4" / 5/8" -10 - 50 °C 1/4" / 5/8" 7-20 7 - 20 w/BL1016/BL1021B: 138x64x102 mm w/BL1016/BL1021B:1138x64x102 mm (5-7/16"x2-1/2"x4") w/BL1041B: 157x64x102 mm w/BL1041B: 157x64x102 mm (6-3/16"x2-1/2"x4")

Standard Equipment: Soft bag, Adapter, Target Plate

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

0.67 - 0.84 kg (1.5 - 1.9 lbs.)

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