



# Rechargeable Green Laser Series



SK40GD / SK20GD / SK10GD

SK312GD / SK209GD / SK106GD / SK105GD

Bright green laser for increased visibility

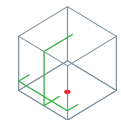
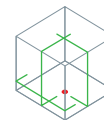
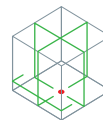


Horizontal / 4-Vertical lines	Horizontal / 2-Vertical lines	Cross line + Point
----------------------------------	----------------------------------	--------------------

SK40GD

SK20GD

SK10GD



SK40GD / SK20GD /  
SK10GD / SK312GD /  
SK209GD

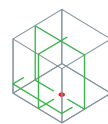
Leveling accuracy  
**±1mm / 10m**

SK106GD / SK105GD

Leveling accuracy  
**±3mm / 10m**

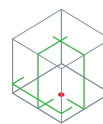
Horizontal /  
3-Vertical lines

SK312GD



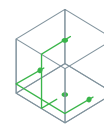
Horizontal /  
2-Vertical lines

SK209GD



Cross line + Point

SK106GD



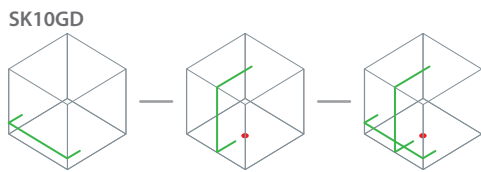
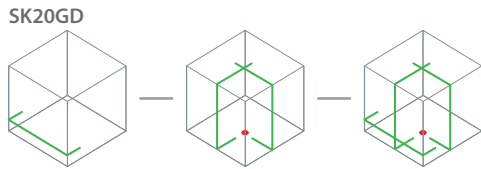
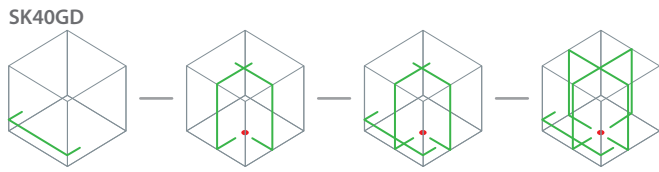
Cross line

SK105GD



# Green Laser Series Powered by the following

## SK40GD / SK20GD / SK10GD



### Continuous runtime SK40GD / SK20GD / SK10GD

6 / 9 / 12 h

BL1016  
Normal

12 / 16 / 20 h

BL1016  
Eco mode

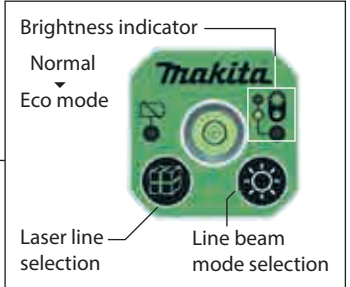
Leveling accuracy

± 1 mm / 10 m



#### Stand

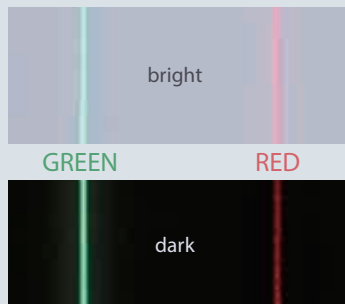
minimizes accidental overturning of the tool body.



Fine adjustment knob

Adjustment screw leg

Storage case



**High brightness green laser**  
for increased visibility at bright site



Only the body of the Line laser is IP54 rated

### Powered by the following sources

#### 12Vmax CXT Li-Ion battery

BL1041B (4.0Ah)



BL1021B (2.0Ah)  
BL1016 (1.5Ah)



#### ADP09\*

loaded with eight AA batteries

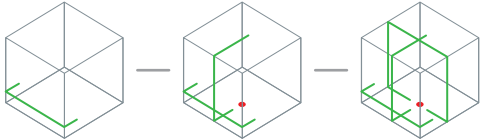


\*ADP09 is not available for USA market.

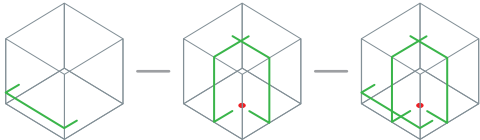
# 12V max slide CXT Li-ion batteries

## SK312GD / SK209GD

SK312GD



SK209GD



**Continuous runtime**  
SK312GD / SK209GD

10 / 15 h

BL1016  
Bright

16 / 23 h

BL1016  
Normal

21 / 28 h

BL1016  
Eco mode

Leveling accuracy

± 1 mm / 10 m

Large handle

Adjustment screw leg

Fine adjustment knob

Brightness indicator

Bright  
Normal  
Eco mode

Line beam  
mode selection

Laser line  
selection

Spring

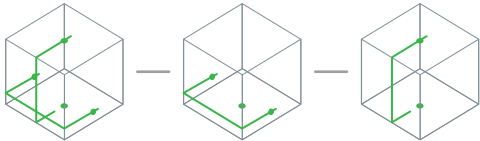
Rubber foot

**Shock absorbing construction**  
prevents the tool from vibration  
during transport

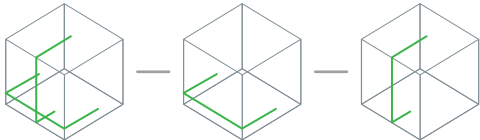
**Storage case**

## SK106GD / SK105GD

SK106GD



SK105GD



**Continuous runtime**  
SK106GD / SK105GD

7 h

BL1016  
Bright

10 h

BL1016  
Eco mode

Leveling accuracy

± 3 mm / 10 m

Laser line  
selection  
and on / off  
switch

Brightness  
indicator

Bright  
Eco mode

Lock switch

**Pendulum lock**  
Pendulum lock enables slope incline  
applications for increased versatility

**Adapter with magnet**

for SK106GD

for SK105GD

**Soft bag**

# Makita Laser Series

**Line-Point Laser**  
**SK103PZ**



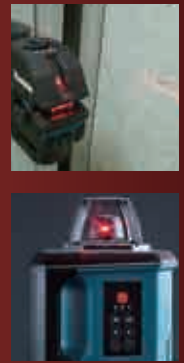
**Cross Line Laser**  
**SK104Z**



**Laser Level**  
**SKR200Z**



**Cross Line Laser**  
**SK106D / SK105D**



## Accessories

**Laser Receiver**  
**LDG-5**

Part No.  
TK0LDG501F  
SK40GD / SK20GD /  
SK10GD



**Laser Receiver**  
**LDG-3**

Part No.  
TK0LDG301F  
SK312GD / SK209GD



**Laser Receiver**  
**LDX1**

Part No.  
LE00855702  
SK106GD / SK105GD  
SK106D / SK105D



**Large soft bag**

Part No. 832173-9  
SK106GD / SK105GD  
SK106D / SK105D

SK106GD  
BL1021B x2  
DC105B  
Wall Mount  
Adapter



**AA Battery Pack**

ADP09  
loaded with eight AA batteries



**Adapter for USB**

ADP05  
For LXT batteries



**Power supply cable**

Part No. 199006-4  
SK312GD / SK209GD  
  
Part No. 199178-5  
SK106GD / SK105GD



**Min tripod**

Part No.  
TK0LM1001F



**Tripod 1800**

Part No.  
TK0LM4001F



**Tripod 2900**

Part No.  
TK0LM5030F



\*ADP09 is not available for USA market.

**Hand strap set**

Part No. 199007-2



**Wall mount**

Part No. A-69060  
SK40GD / SK20GD / SK10GD /  
SK312GD / SK209GD



Part No. LE00855706  
SK106GD / SK105GD



## Charging Time



Fast Charging

DC105B



DC10WD



BL1016 1.5Ah

22 min

50 min

BL1021B 2.0Ah

30 min

70 min

BL1041B 4.0Ah

60 min

130 min

## Rechargeable Green Multi Line Laser

**SK40GD / SK20GD / SK10GD / SK312GD / SK209GD**

	SK40GD / SK20GD / SK10GD	SK312GD / SK209GD
Leveling accuracy	±1 mm / 10 m	±1 mm / 10 m
Self-leveling range	±4°	±2°
Laser fan angle	Horizontal: 110° Vertical: 130°	Horizontal: 110° Vertical: 130°
Laser line selection	4V1H / 2V1H / 1V1H	3V1H / 2V1H
Laser type	Laser class 2: 515 nm	Laser class 2: 515 nm
Operating Temperature	-10 - 40°C	-10 - 40 °C
Tripod thread	-	5/8"
Protection class*1	IP54	IP54
Operating Time (Approx. Hours)	BL1016 SK40GD: 6 SK20GD: 9 SK10GD: 12	BL1016 / BL1021B / BL1041B SK312GD: 10 / 14 / 28 SK209GD: 15 / 20 / 40
Dimensions (Ø x H)*1	Ø98x223 mm	Ø87x230 mm
Net weight	1.4 - 1.6 kg (3.1 - 3.5 lbs)	1.5 - 1.6 kg (3.3 - 3.5 lbs)

\*1 for body

**Standard Equipment :** SK40GD / SK20GD / SK10GD: Laser detector, Laser Receiver Vise, Laser Viewing Glass, Shoulder Strap, Storage Case, Battery  
SK312GD / SK209GD: Laser Viewing Glass, Shoulder Strap, Storage Case

**Dimensions (with carry handle in retracted position)**

## Rechargeable Green Cross Line Laser

**SK106GD 4-point / SK105GD**

	SK106GD / SK105GD
Leveling accuracy	±3 mm / 10 m
Self-leveling range	±4°
Laser fan angle	SK106GD: Horizontal: 180° / Vertical: 170° SK105GD: Horizontal: 180° / Vertical: 160°
Laser line selection	1V1H
Laser type	Laser class 2: 525 nm
Operating temperature	-10 - 50 °C
Tripod thread	1/4" / 5/8"
Protection class*1	IP54
Operating Time (Approx. Hours)	BL1016 / BL1021B / BL1041B 7 / 10 / 20 w/ BL1016/BL1021B: 138x64x102 mm (5-7/16"x2-1/2"x4")
Net weight	SK106GD: 0.69 - 0.85 kg (1.5 - 1.9 lbs.) SK105GD: 0.67 - 0.84 kg (1.5 - 1.9 lbs.)

\*1 for body

**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

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

PRINTED IN JAPAN 202107