

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
DC10SB
Wall Mount
Adapter



AA Battery Pack

ADP09
loaded with eight AA batteries



*ADP09 is not available for USA market.

Min tripod

Part No.
TK0LM1001F



Tripod 1800

Part No.
TK0LM4001F



Tripod 2900

Part No.
TK0LM5030F



Wall mount

Part No. TK000ET03F
SK40GD / SK20GD / SK10GD /
SK312GD / SK209GD



Part No. LE00855706
SK106GD / SK105GD



Charging Time

	DC10SB	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)

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.

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
Dimensions (L x W x H)	w/ BL1016/BL1021B: 138x64x102 mm (5-7/16"x2-1/2"x4") SK106GD: 0.69 - 0.85 kg (1.5 - 1.9 lbs.) SK105GD: 0.67 - 0.84 kg (1.5 - 1.9 lbs.)
Net weight	

*1 for body

Standard Equipment: Soft bag, Adapter, Target Plate



Rechargeable Green Laser Series

SK40GD / SK20GD / SK10GD
SK312GD / SK209GD / SK106GD / SK105GD

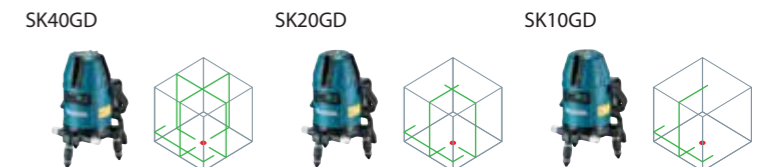
Satisfy Professional's Needs



Bright green laser for increased visibility



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



Horizontal / 3-Vertical lines
Horizontal / 2-Vertical lines
Cross line + Point
Cross line



SK40GD / SK20GD / SK10GD / SK312GD / SK209GD	SK106GD / SK105GD
Leveling accuracy ±1 mm / 10 m	Leveling accuracy ±3 mm / 10 m

Makita Singapore Pte Ltd

7, Changi South Street 3, Singapore 486348
Phone : +65-6546-8700 Fax : +65-6546-8711
Email : msgproductteam@makita.com.sg
Website : www.makita.com.sg
Facebook : www.facebook.com/MakitaSG



MakitaSG



VISIT OUR WEBSITE

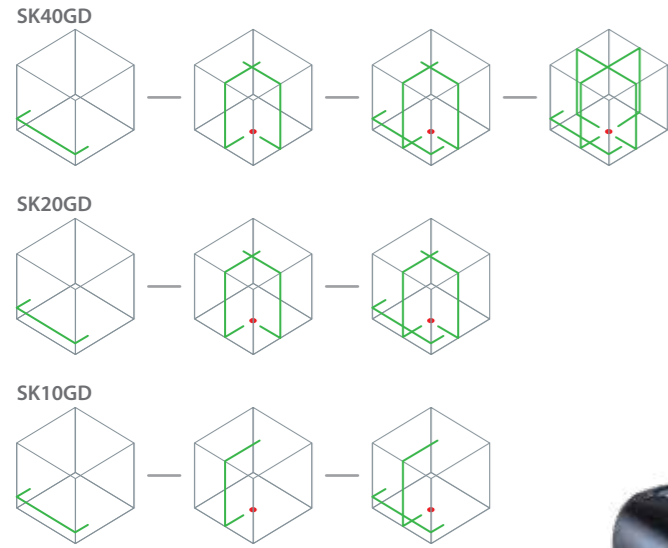
PRINTED IN SINGAPORE



Green Laser Series Powered by the following

12V max slide CXT Li-ion batteries

SK40GD / SK20GD / SK10GD



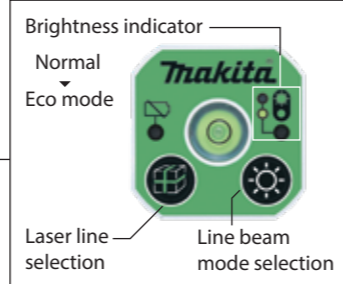
Continuous runtime
SK40GD / SK20GD / SK10GD



Leveling accuracy
 $\pm 1 \text{ mm} / 10 \text{ m}$



Stand
minimizes accidental overturning of the tool body.



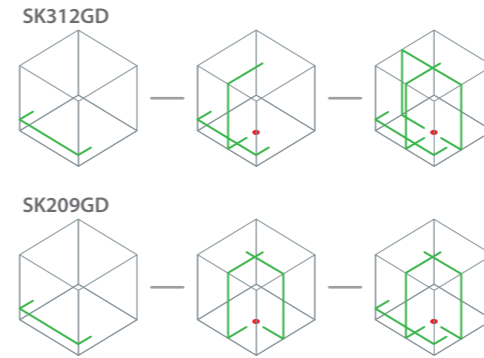
Fine adjustment knob

Storage case

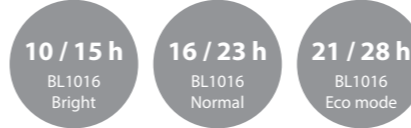


Adjustment screw leg

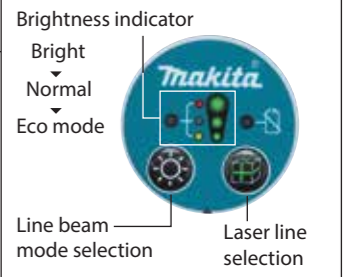
SK312GD / SK209GD



Continuous runtime
SK312GD / SK209GD



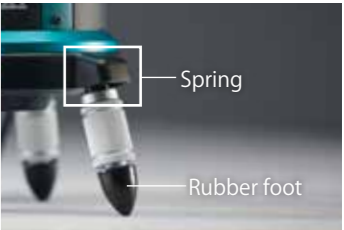
Leveling accuracy
 $\pm 1 \text{ mm} / 10 \text{ m}$



Large handle

Adjustment screw leg

Fine adjustment knob

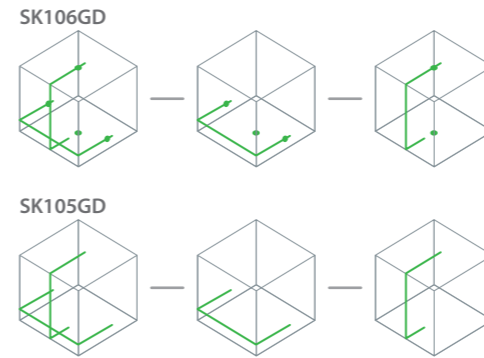


Shock absorbing construction
prevents the tool from vibration during transport

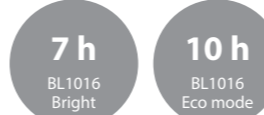
Storage case



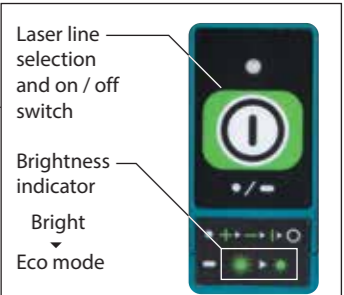
SK106GD / SK105GD



Continuous runtime
SK106GD / SK105GD



Leveling accuracy
 $\pm 3 \text{ mm} / 10 \text{ m}$

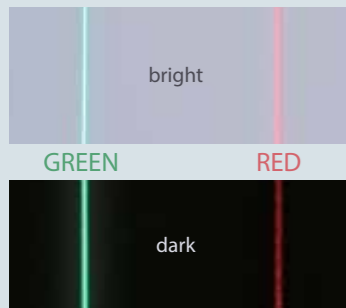


Pendulum lock
Pendulum lock enables slope incline applications for increased versatility

Adapter with magnet
for SK106GD for SK105GD



Soft bag



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)



ADP09*
loaded with eight AA batteries



BL1021B (2.0Ah)
BL1016 (1.5Ah)



*ADP09 is not available for USA market.