Trakita Green Laser Series SK312GD / SK209GD SK106GD / SK105GD

High brightness green laser for increased visibility at bright site

Rechargeable Green Multi Line Laser

0

Trakite

-X1

Horizontal / 3-Vertical lines SK312GD













12Vmax Lithium-ion Battery



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







GREEN



SK106GD / SK105GD





ed.



Lock switch

makita



Makita Laser Series Line-Point Laser Cross Line Laser Laser Level **Cross Line Laser** SK103PZ SK104Z SKR200Z SK106D / SK105D Makite Accessories Laser Receiver LDG-3 Laser Receiver LDX1 Large soft bag TKOLDG301F SK312GD / SK209GD LE00855702 SK106GD / SK105GD 832173-9 SK106GD / SK105GD SK106D / SK105D SK106D / SK105D SK106GD BL1021B x2 11 Thakita DC10SB Wall Mount Adapter Adapter for USB Hand strap set Power supply cable Min tripod Tripod 1800 Tripod 2900 199007-2 ADP05 199006-4 SK312GD / SK209GD TK0LM1001F **TKOI M4001F** TK0I M5030F 199178-5 SK106GD / SK105GD nakit Wall mount Wall mount TK000FT03F Wall and ceiling adapter for universal applications with height adjustment SK312GD / SK209GD function I F00855706 SK106GD / SK105GD SK106D / SK105D **Rechargeable Green Multi Line Laser Rechargeable Green Cross Line Laser** SK312GD / SK209GD SK106GD / SK105GD SK312GD SK106GD SK105GD SK209GD Measuring range Measuring range w/ detector Up to: 35 m Up to: 35 m Up to: 80 m Up to: 80 m ±1 mm / 10 m ±3 mm / 10 m ±3 mm/10 m Leveling accuracy Self-leveling range $\pm 1 \, mm / 10 \, m$ ±4° Horizontal: 180° ±2° 4±° ±2' Horizontal: 110° Horizontal: 110° Horizontal : 180° Laser fan angle Vertical: 130° Vertical: 130° Vertical: 170° Vertical: 160° Number of laser lines Laser class 2 : 515 nm Laser class 2 : 515 nm Laser class 2: 525 nm Laser class 2 : 525 nm Laser type Operating temperature -10 - 40 °C 5/8" -10 - 50 °C 1/4" / 5/8" -10 - 50 °C 1/4" / 5/8" -10 - 40 ℃ 5/8" Tripod thread Operating Time (Approx. Hours) Dimensions (L x W x H) 10-28 15-40 7 - 20 7 - 20 w/ BL1016/BL1021B : 122x110x225 mm w/ BL1016/BL1021B: 138x64x102 mm w/ BL1016/BL1021B : 1138x64x102 mm w/BL1016/BL1021B:122x110x225 mm (5-7/16"x2-1/2"x4") w/BL1041B: 157x64x102 mm (5-7/16"x2-1/2"x4") w/BL1041B: 122x130x225 mm w/BL1041B:122x130x225mm w/BL1041B: 157x64x102 mm (6-3/16"x2-1/2"x4") (6-3/16"x2-1/2"x4") 1.5 - 1.6 kg (3.3 - 3.5 lbs) 1.5 - 1.6 kg (3.3 - 3.5 lbs) 0.69 - 0.85 kg (1.5 - 1.9 lbs.) 0.67 - 0.84 kg (1.5 - 1.9 lbs.) Net weight Standard Equipment : Laser Viewing Glass, Shoulder Strap, Storage Case Standard Equipment : Soft bag, Adapter, Target Plate

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.

Makita Corporation

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