

## SKR001Z

Клас на лазера:	II
Тип на лазера:	520nm
Точност:	Vertikalno $\pm 0,5$ mm @ 10 m; Horizontalno $\pm 0,75$ mm @ 10 m
Клас на защита (IP):	IP67 / IP66
Захранване с батерии:	XGT, LXT, CXT
Обхват на самонивелиране:	$\pm 5^\circ$
Tripod thread:	5/8"
Размери (Д x Ш x В):	250 x 250 x 309mm
Възможност за монтиране върху триножник:	
Автоматично нивелиране:	



- Achieves high-precision leveling in various sites, from residential foundations and building concreteplacements to large-scale construction sites and leveling
- Achieves high-precision leveling in various sites, from residential foundations and building concreteplacements to large-scale construction sites and leveling
- Measurement range: Diameter of 800 m (with laser receiver)
- Radio remote control RC1 with operable range of 100 m
- Digital laser receiver LDX2 with detection accuracy  $\pm 0,5$  mm, center deviation display in numerical values and anti-strobe function which ignores other light sources
- Four-stage rotation speed settings 0/150/300/600  $\text{min}^{-1}$
- Included: Radio remote control (RC1), Radio remote control (LDX2), Receiver bracket, Wall mount, Target plate, Laser visibility goggles

