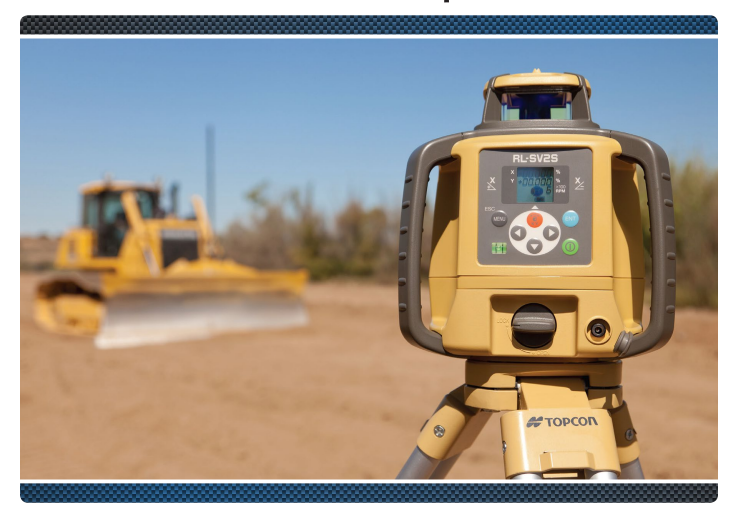


Multi-Purpose Construction Laser





- Long Range Operation (800m)
- Horizontal, Multi-Slope & Vertical Applications
- Extra Long Battery Life (120 hours)
- Tough IP66 Construction Rating
- Included Remote Control

RL-SV2S Multi-Purpose Construction Laser

SPECIFICATIONS Accuracy Horizontal ±10 arc seconds **Self-Leveling Range** ±5 Degrees Grade Dual, ±15% **Working Area** 800m (diameter) **Rotation Speed** 300, 600 rpm **Dust/Water Protection Operating Temperature** 4°F~122°F (-20°C~+50°C) **Operating Time** Alkaline: Approx. 120 hours Ni-MH: Approx. 65 hours For more specification information: topconpositioning.com/rl-sv2s



Topcon TotalCare

This online resource comes with real live people ready to help. Get expert training from Topcon University's large collection of online materials, and expert help directly from Topcon Technical Support.

Access software and firmware updates, current publications, and guidance from the experts at Topcon all right from your computer or mobile device.

Please visit the TotalCare website to learn more. topcontotalcare.com



Topcon Positioning Middle East and Africa FZE

P.O.Box 371028, LIU J-11, Dubai Airport Free Zone, Dubai, UAE Phone: (+971)4-299-0203 Fax: (+971)4-299-0403 E-mail: marketing@topcongulf.com Website: www.topconpositioningmea.com

Specifications subject to change without notice

PRIMARY FEATURES

RL-SV2S

Multi-Use Applications

Designed for a variety of tasks, the RL-SV2S can be used for horizontal, sloping and vertical laser applications. Slopes up to +/- 5% can be used in either the X or Y axis. Turn it on its side and use it for layout and alignment jobs.

High Powered

With an operating range of over 800m (diameter) the RL-SV2S has the power to cover even the biggest projects.

All Weather Dependability

With the IP66 rating, the RL-SV2S is "jobsite tough" and can withstand dust, a sudden shower and even torrential rainfall.

Long Battery Life

Contractors who want a laser with a long battery life will love the RL-SV2S. With an operating time of 120 hours on alkaline batteries or 65 hours with the rechargeable Ni-MH battery pack, this laser will still be working long after others have quit.

KIT COMPONENTS

Complete System Components

- RL-SV2S Laser
- RC-60 Remote Control
- LS-80L Sensor
- Sensor Holder
- Batteries
- Charger
- Carry Case



Designs and specifications are subject to change without notice

Product colors in this brochure may vary slightly from those of the actual products owing to limitations of the printing process.

Your local Authorized Dealer is: