RL-H5A



Standard Kit



RL-H5A + LS80X D Cell Battery Package

- RL-H5A Unit
- Battery Holder DB-79A
- Level Sensor LS-80X
- Level Sensor Holder Type 6
- Carrying Case User Manual
- Safety Notice / Standard Kit List



RL-H5A + LS80X Rechargeable Battery Package

- RL-H5A Unit
- Battery Pack BT-79Q (Ni-MH)
- Battery Holder DB-79A • AC/DC Convertor AD-17C
- Level Sensor LS-80X
- Level Sensor Holder Type 6
- Carrying Case User Manual
- Safety Notice / Standard Kit List

SPECIFICATIONS

KL-H5A		
Operating range		Diameter Approx. 2 to 800 m (When using LS-80X)
Accuracy		±10"
Self-leveling range:		±5°
Manual slope settable range		±5° (When the instrument is installed on the 0° surface)
Laser source:		Laser diode (Visible, 635 nm)
		CDRH (FDA) Class IIIa, IEC Class 3R
Rotational speeds		600 r.p.m
Status alerts		HI and low battery
Dust and water resistance		IP66 (IEC60529: 2001)
Operating temperature		-20 to 50°C (-4 to 122°F)
Size		104(W) x 127(D) x 37(H) mm
Weight	Dry battery type	2.3 kg (5.1 lbs) (with dry cell batteries)
	Rechargeable battery type	2.5 kg (5.5 lbs) (with BT-79Q)
Power source/Operating time at 20°C (68°F)		4xD size dry cell batteries (alkaline) /100 hours
		Ni-MH battery pack BT-79Q (7000mAh) /60 hours

LS-80X

On-Grade Precision	High	±1mm (±0.04in.)
	Normal	±2mm (±0.08in.)
Grade Information Channel		9 Channels (plus high/low out of range)
Beam Detection Width		50mm (2.0in.)
Display		LCD on each side
Buzzer		Loud/Low/OFF
Icons for RL-H4C Warnings		HI Alert, Low Battery
Battery Level Indicator		LCD Icon
Auto Shut-off		Approx. 30 minutes
Dust and Water Protection		IP66 (IEC 60529)
Operating Temperature		-20°C to +50°C (-4°F to +122°F)
Dimension		146(L) x 76(W) x 25(H)mm (5.7(L) x 3.0(W) x 1.0(H)in.)
Weight		200g (7.0oz.) including two AA/LR6 batteries
Battery		Two AA/LR6 dry-cell batteries
Operating Time at 20°C (68°F)		Approx. 120 hrs w/alkaline



TOPCON CORPORATION

75-1 Hasunuma-cho, Itabashi-ku, Tokyo 174-8580, Japan www.topcon.co.jp

- Specifications may vary by region and are subject to change without notice.
 Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Topcon is under license.
 Other trademarks and trade names are those of their respective owners.

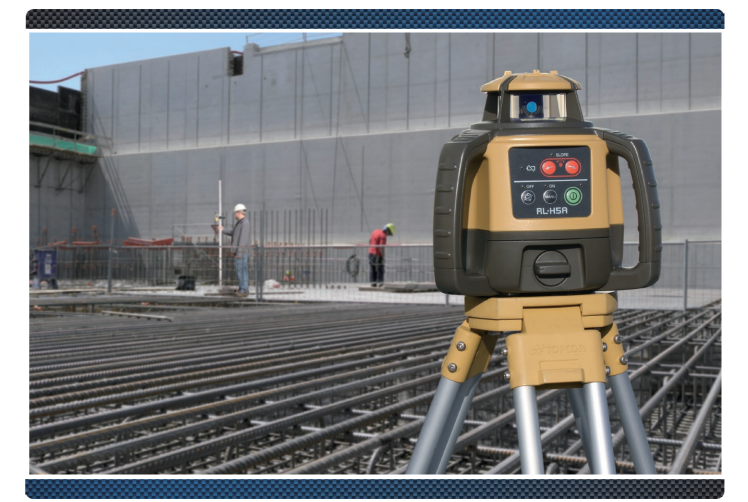
Your local Authorized Dealer is:





RL-H5A

Rotating Laser





Smart & Tough! All Round Construction Laser

- + 10 Arc second (1.5mm@30m) horizontal accuracy
- Long range operation 800m
- Sloping set
- Safety lock and tough IP66 construction rating
- High quality TOPCON laser
- User friendly design

Reliable partner with 3 "Highs"!

RL-H5A



User Friendly Design

Big handle, easy to grab even with glove on. Clear operational button, easy to understand what to do. New design to care for the user's operation.



High Accuracy for large area

From pile foundation to construction

+ 10 Arc second (1.5mm@30m) high horizontal accuracy. Large range operation 800m. All round construction laser for pile foundation for buildings, leveling work for large construction site or farmland.



Wat RL-H! in sin Just u

Water gradient, a piece of cake!

RL-H5A can do leveling as well as sloping in single axis.

Just using two buttons of the unit to set the laser on the level sensor.

Easy to use on the site!



Reliable leveling work at construction site



Reliable even at the vibrated environment

Electronic self-leveling mechanism inside makes stable laser beam even at vibrated environment where pendulum cannot perform well. Also, safety lock (high alert) function let the operator know in the case that the unit get slanted and its height changes. You can rely on it to use.



Tough IP66 Construction Rating

With the IP66 rating, RL-H5A is "Construction Site Tough" and can withstand dust, a sudden shower and even torrential rainfall.





Level Sensor

LS-80X Display

On-grade precision: ±1mm or ±2mm

9-channel grade indication (5mm width per channel)

Warning for RL-H5A laser
HI Alert

Battery level of LS-80X

High Quality Topcon Laser

Topcon believes the product on site must have reliability from the customer.

Therefore, the tough environmental test, simulated as tough construction site, is performed for RL-H5A.



High/Low Temperature Test



Repeatability Accuracy Test



Vibration Test



Laser Endurance Test



Drop Tes



Rotating Head Endurance Test