LEVELLING RLH5A LASER LEVEL







RLH5BMR - with LS100D (mm) receiver

Model	RLH5A	RLH5AMR
Accuracy	± 10 arc seconds	
Self-Levelling Range	Horizontal ± 5°	
Slope Range	5° Single Grade	
Working Area	800m	
Rotation Speed:	600 RPM	
Dust/Water Rating:	IP66	
Operating Time:	100 Hours (Alkaline Batteries)	
Laser Class	Class III	
Receiver (Sensor)	LS80X	LS100D

Topcon RLH5A Self Levelling Laser Level

The RLH5A laser is a self levelling, single grade, rotating laser level with exceptional range and accuracy. The unit has the power and range to cover an 800m diameter job site and can run for 100 hours on D-Cell alkaline batteries. The unit is also available with a rechargable battery pack with a run time of 60 hours. The battery pack can be taken out of the unit and replaced with alkaline batteries whilst the battery pack is being charged.

With the IP66 rating, the RLH5A is "Job Site Tough" and can withstand dust, a sudden shower or even torrential rainfall.

The RLH5A also has a slope function to create up to 8.8% fall in one direction; this is especially useful for creating fall on a carpark or driveway or ensuring correct fall for drainage purposes.

