## Leica Rugby CLA/CLH & CLI

### The first upgradable lasers



#### Covers all application needs

The maximum flexibility and the ability to quickly adjust to the job's needs is vital for your projects. With the Leica Rugby CLA you can get your laser upgraded to match your application needs. You pay for the functionality you need to do your job without paying for the extra features that you don't use.

#### Simplicity at its best

Leica Rugby CLH simplicity allows effortless use of the capabilities of the laser system. It saves time by simplifying applications and making you more productive. Its robust design secures measurement stability and accuracy for your daily tasks.

#### Designed for durability

The Rugby CLI laser with an invisible beam serves a technology specifically for Rail-, land levelling, excavation and daily construction application. All jobs where invisible beam is required, the new Rugby CLI laser fulfills it with many more professional features such as multiple laser operation max 5 laser with one combo, 20 RPS.

leica-geosystems.com



# Leica Rugby CLA/CLH & CLI







LEICA RUGBY	CLH	CLA	CLI
Warranty	5Y/2Y knockdown	5Y/2Y knockdown	5Y / 2Y knockdown
Grade capability* (X/Y Axes)	8%	15%	15%
Self-levelling accuracy**	± 1.5 mm at 30 m (± 1/16" at 100 ft)	± 1.5 mm at 30 m (± 1/16" at 100 ft)	± 1.5 mm at 30 m (± 1/16" at 100 ft)
Self-levelling range	± 6° ± 6°		± 6°
Operating range with Combo, RE 140/160	1350 m diameter	1350 m diameter	1350 m diameter
Remote range	600 m diameter	600 m diameter	600 m diameter
Laser class	1	2	1
Environmental standard	IP68/MIL-STD-810G	IP68/MIL-STD-810G	IP68/MIL-STD-810G
Operating temperature	-20 °C to +50 °C -4 °F to +122°F	-20 °C to +50 °C -4 °F to +122 °F	-20 °C to +50 °C -4 °F to +122 °F
Storage temperature	-40 °C to +70 °C -40 °F to +158 °F	-40 °C to +70 °C -40 °F to +158 °F	-40 °C to +70 °C -40 °F to +158 °F
Rotation speed	10, 15, 20 RPS 0, 2, 5, 10, 15, 20 RPS		10, 15, 20 RPS
Batteries (Li-Ion)	Li-lon	Li-lon	Li-lon
Battery operating time**	50 h	50 h	50 h
Battery charging	5 h (full charge) 1 h fast charge = 8 h operating	5 h (full charge) 1 h fast charge = 8 h operating	5 h (full charge) 1 h fast charge = 8 h operating
Dimensions ( $H \times W \times D$ )	230 mm / 9,1 in 296 mm / 11,7 in 212 mm / 8,3 in	230 mm / 9,1 in 296 mm / 11,7 in 212 mm / 8,3 in	230 mm / 9,1 in 296 mm / 11,7 in 212 mm / 8,3 in
Weight with batteries	3.8 Kg / 8,3 lbs	3.9 Kg / 8,5 lbs	3.9 Kg / 8,5 lbs

<sup>\*</sup> Up to 45° with adapter. \*\* Accuracy defined at 25°C (77°F) battery life depending upon environmental conditions. All specifications are depending on activated functionality.

LEICA COMBO (RECEIVER/REMOTE)						
Warranty	3Y		Batteries (li-ion) / Battery	Li-Ion 3.7V / 50 h		
Anti-Strobe	V		operating time*			
Working range - Receiver	1350 m / 4430 ft (diameter)	_	Battery charging	5 h (full charge) 1 h (fast charge - 8 h operating)		
Working range - Remote	600 m / 1969 ft (diameter)	Rechargeable battery /		3 31		
Detection window	120 mm /4.7 in		charging option with power bank (USB-C)	<b>V</b>		
Digital read out / Offset /	<b>✓</b>					
Variable detection window length			Operating temperature	-20°C to +50°C, -4°F to +122°F		
Audio volumes	4 (including mute) 0.5, 1, 2, 5 mm IP67		Dimensions (H × W × D)	205 mm/8.1 in, 86 mm/3.4 in, 32 mm/1.2 in		
Detection bandwidth						
Environmental standard			Weight with batteries	0.4 Kg / 0.9 lbs		

<sup>\*</sup> Defined at 25°C (77°F) battery life depending upon environmental conditions. All specifications are depending on activated functionality.

✓ = Standard 
X = Not available

Copyright Leica Geosystems AG, 9435 Heerbrugg, Switzerland. All rights reserved. Printed in Switzerland – 2018. Leica Geosystems AG is part of Hexagon AB. 876208en – 08.18



