Leica Rugby CLH & CLAx Comparison Chart

Model Configurations





	Leica Rugby CLH					Leica Rugby CLAx		
	Basic	CLX200	CLX300	CLX400	CLX-001AG	CLAx250	CLAx550	CLAx700
Horizontal plane	v	V	~	~	 	v	v	<i>v</i>
Laydown / vertical plane							v	<i>v</i>
Self-levelling $\pm 6^{\circ}$	~	~	4	~	<u>ر</u>	v	v	 ✓
Self-levelling accuracy +- 1.5mm @ 30m	~	~	~	V	 	v	 ✓ 	<u> </u>
Power safe mode 7 RPS	~	~	4	v	<u>ر</u>	v	 ✓ 	 ✓
Head Speed 10 RPS (600 rpm)	~	~	~	~	✓*	v	 ✓ 	v
Head Speed 15, 20 RPS (900, 1200 rpm)					✓*			
Head Speed 0, 2, 5, 10, 15 RPS (0, 120, 300, 600, 900 rpm)							v *	✓*
Head stall alert	 	~	~	~		 ✓ 	 ✓ 	 ✓
Temperature stability control 2°C, 5°C, off		✓*	✓*	✓*	✓*	✓*	✓*	✓*
Battery operating time 50h	~	~	~	~	v	v	 ✓ 	<u> </u>
HI alert	✓*	✓*	✓*	✓*	✓*	✓*	✓*	✓*
Beam masking		✓*	✓*	✓*	✓*	✓*	✓*	✓*
Beam scanning 10°, 45°, 90°							v *	✓*
Slope catch /lock		✓*	✓*	✓*		✓*	✓*	✓*
Plumb-up beam						 ✓ 	 ✓ 	 ✓
Grade dial-in \pm 5%, Semi auto Grade					✓*			
Dual grade, manual slope, \pm 8%		✓*	✓*	✓*	✓*	v	 ✓ 	
Single grade, semi-automatic levelling, dial-in \pm 8%			✓*	✓*			 ✓ 	 ✓
Dual grade, semi-automatic levelling, dial-in \pm 8%				✓*			 ✓ 	
Single grade, fully-automatic levelling, dial-in $\pm15\%$								 ✓
Dual grade, fully-automatic levelling, dial-in $\pm15\%$								 ✓

* The CLC Combo+ is required to operate and/or change these features/functionalities

** Standard software delivered with the CLH Basic



Copyright Leica Geosystems AG, 9435 Heerbrugg, Switzerland. All rights reserved. – 2024. Leica Geosystems AG is part of Hexagon AB. 08.24





- when it has to be **right**