

Leica Rugby CLH & CLA-ctive Software Comparison Chart



Leica Rugby CLH



Leica Rugby CLA-ctive

	Basic**	CLX200	CLX300	CLX400		Basic**	CLX250	CLX500	CLX600	CLX700
Horizontal plane	✓	✓	✓	✓		✓	✓	✓	✓	✓
Self-levelling +6°	✓	✓	✓	✓		✓	✓	✓	✓	✓
Accuracy +10"	✓	✓	✓	✓		✓	✓	✓	✓	✓
Head Speed 10 RPS	✓	✓	✓	✓		✓	✓	✓	✓	✓
Power safe mode 7 RPS	✓	✓	✓	✓		✓	✓	✓	✓	✓
Battery operating Time 50h	✓	✓	✓	✓		✓	✓	✓	✓	✓
Hi alert	✓*	✓*	✓*	✓*		✓*	✓*	✓*	✓*	✓*
Head stall alert	✓	✓	✓	✓		✓	✓	✓	✓	✓
Temperature alert 50°C	✓	✓	✓	✓		✓	✓	✓	✓	✓
Head speed 0, 2, 5, 10, 15 RPS							✓	✓	✓	✓
Temperature stability control 2°C, 5°C, off	✓*	✓*	✓*			✓*	✓*	✓*	✓*	✓*
Beam masking	✓*	✓*	✓*			✓*	✓*	✓*	✓*	✓*
Manual slope dual grade 8%	✓*	✓*	✓*			✓	✓			
Single semi auto grade, dial in 8%		✓*								
Dual semi auto grade, dial in 8%			✓*							
Single auto grade dial in 15%								✓	✓	
Dual auto grade dial in 15%										✓
Auto Axis alignment								✓*	✓*	
Slope catch / lock	✓*	✓*	✓*			✓*	✓*	✓*	✓*	
Field calibration						✓*	✓*	✓*	✓*	
Laydown / vertical plane						✓	✓	✓	✓	
Beam catching / Scanning 10°, 45°, 90°						✓*	✓*	✓*	✓*	

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

** Standard software delivered with your laser

Copyright Leica Geosystems AG, 9435 Heerbrugg, Switzerland. All rights reserved. - 2020.
Leica Geosystems AG is part of Hexagon AB. 11.20