COMPARISON CHART



PRODUCT FEATURES	HEINE BETA® 400	HEINE BETA® 200	HEINE K180™
Performance			
Magnification	4.2x	3x	3x
Light Source	LED	LED	LED
Color Temperature	LED: 3500K +/- 500K	LED: 3500K +/- 500K	LED: 3500K +/- 500K
CRI	Typ. ≥ 92 R9 > 93	Typ. ≥ 92 R9 > 93	Typ. ≥ 92 R9 > 93
Luminous Flux (without tip/with 5mm tip)	LED: typ. 17.5 lm/typ. 7.5 lm	LED: typ. 17.5 lm/typ. 7.5 lm	LED: typ. 17.5 lm/typ. 7.5 lm
Brightness Control	Continuous between 100 - 3%	Continuous between 100 - 3%	Continuous between 100 - 3%
Depth of Field	Wide range of exceptionally sharp spatial images	Wide range of exceptionally sharp spatial images	Fixed
Field of View	3 mm	3 mm	3 mm
Durability			
Housing	Metal	Metal	Polycarbonate
Window	Scratch-resistant multi-coated glass	Scratch-resistant multi-coated glass	Acrylic
Light Source Life	LED: typ. 100,000 hrs	LED: typ. 100,000 hrs	LED: typ. 100,000 hrs
Expectancy			
Function	Outin filmen		
Instrumentation	Optics flip open	Swiveling window	Swiveling window
Cleaning	Smooth surfaces, wide-opening window allows for easy cleaning	Smooth surfaces, wide-opening window allows for easy cleaning	Smooth surfaces, wide-opening window allows for easy cleaning
Pneumatic Testing	Sealed connection for optimal testing	Sealed connection for optimal testing	Available

For product inquiries, please contact the Midmark Medical Customer Engagement Department at 844-856-1233, option 1. For more information or a demonstration, contact: Midmark Corporation, Versailles, OH. Call: 1-800-MIDMARK or visit: midmark.com

HEINE, BETA and K180 are trademarks of HEINE Optotechnik GmbH + Co. KG.

