## Slit Lamp Comparison Guide **See the Difference**.

All Haag-Streit slit lamps provide an industry-leading combination of stunning optics, optimum LED illumination and high-grade precision mechanics. But which one is right for you? With a wide range of models, there's a Haag-Streit slit lamp to suit any practice or purpose.

### **Technical Specifications**

- Standard
- O Option
- × Not available
- Not recommended



		BM 900	BI 900	BP 900	BQ 900	BX 900
	LED			-	-	
	Background	×	0	0	0	
ILLUMINATION	Tilt					
	Slit beam decentering					-
FILTER	Blue					-
	Red-free					
	Grey (neutral density)					
	Yellow (contrast-enhancing for fluorescein staining)	×	•	0	0	0
SLIT	Width (continuous) in mm	0-8	0-14	0-14	0-14	0-8
	Length (continuous) in mm	1-8	1-14	1-14	1-14	1-8
	Test mark fixation star			-		-
MICROSCOPE	Stereo angle 13°	-	-		-	-
	Stereo angle 4.5° (creates 3D effect)	×	×	×	0	•
	Inclined eyepiece	×	×	×	0	0
MAGNIFICATION (Std. Eyepieces)	6.3×	×	×	×	-	-
	10×					
	16×					
	25×	×	×			
	40×	×	×	×		
	Zoom	×	×	×	0	×
IMAGING	IM 900	×	×	×	0	×
	IM 600	×	×	0	0	×
	Imaging Set BI 900	×	0	×	×	×
	Fundus Module 300 (Removable non-mydriatic retinal camera)	0	0	0	0	•
	DSLR camera connector	×	×	×	×	
	Photo slit lamp w/integrated flash (slit and background)	×	×	×	×	



# Imaging Comparison Guide The clarity you need.

With Swiss precision, craftsmanship and durability, Haag-Streit compact imaging modules provide unsurpassed clarity and accuracy, integrating easily into Haag-Streit slit lamps. Find out which model will work for you.

#### **Technical Specifications**

- Standard
- O Option
- × Not available
- Not recommended









	BI 900 IMAGING SET	IM 600	IM 900	CANON EOS 7D MARK II (BX 900)
Haag-Streit slit lamp compatibility	ВІ 900	BP 900, BQ 900	BQ 900	BX 900
Image resolution	1400 x 1200	1600 x 1200	1920 x 1200	5472 x 3648
History Trigger				×
Freeze Technology (High-speed capture and data transfer)	×			×
Still imaging				
High-resolution video				×
Depth of field control				
Easy Touch – precise image control				



### FUNDUS MODULE 300 Instant fundus imaging on the slit lamp

The Fundus Module 300 allows easy integration of non-mydriatic retina imaging as part of the regular slit lamp examination, saving time and improving workflow.

Image sensor	CMOS, 5 MP			
Image resolution	1536 x 1152			
Field of view	40°			
Focusing	Manual			
Diopter compensation	-20 D to +20 D			
Illumination	Infrared LED for aiming; visible white LED for imaging			
Display	3.97"; 800 x 480 px			
Operating system	Windows 7 – 10			



#### EyeSuite i9.0: The hardest-working software in the business.

As a fully equipped image editing software system, Eyesuite provides easy image capture and editing along with seamless patient management for streamlined workflow.

- Hospital-friendly with our DICOM compatibility package
- New import procedure for Fundus Module on 3rd party slit lamp
- Dark screen theme in full-screen mode
- Dynamic adjustment of pixel clock
- Captured images accessed without leaving the live mode
- Seamlessly interconnects with all Haag-Streit devices, including Lenstar and Octopus

