

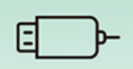
Slit Lamp Imaging System





Leading with USB 3.0 Imaging Excellence:

Unlock remarkable image quality with our advanced USB 3.0 camera, delivering exceptional results.



Effortless Data Transfer:

Benefit from lightning-fast data transfer and simple connectivity. A single cable links to your computer with ease.



Seamless Wireless Capture:

Powered by a 2.4GHz wireless solution, our camera ensures rapid response times and stable performance.



Intelligent Exposure: Our advanced solution guarantees precise and intelligent exposure for top-notch results.



Efficiency in Design:

With an intuitive interface and compact build, our camera offers efficient operation and easy installation.



Comprehensive Information Management:

Empower your practice with integrated software featuring a database for streamlined patient data management.

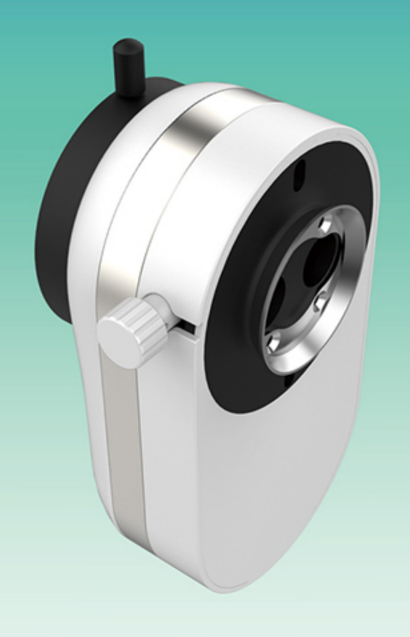


Enhanced Compatibility:

Seamlessly integrating with various slit lamp models, our camera offers versatility and convenience.



Slit Lamp Imaging System





• Image Sensor: 1/1.8" progressive high-speed CMOS

• Image Size: Up to 6 meg (3088x2064) pixels

• **Cell Size:** 2.4μm x 2.4μm

• Resolution Dept.: 8bit RGB Bayer Pattern

Transmit Method: USB 3.0
Transmit Speed: Up to 5Gbps

• Frame Rate: Up to 30Fps

• Photograph: External Trigger or Software Trigger

(Wireless: 2.4Ghz)

• Dimension: L155mm x W85mm x H46mm

• Power Consumption: Less than 3W



Ray Vision International Corp.

Tel.: 86-10-87162046

Email: sales@ray-vision.com

www.ray-vision.com

