



PHOENIX

I M A G I N G S Y S T E M



High Resolution

5 Megapixels resolution and 1/2.5 inch CMOS produces high definition image. With CMOS leaner array, all small subjects are shown clearly.



Easy USB Transfer

One power cable and data line will produce data transmission quickly and easily. Neither hardware nor computer configuring is required.



Wireless Button

2.4GHz wireless solution, no aiming, fast reaction, and stable performance.



Smart Auto Exposure

Professional solution makes the camera exposure more accurate and intelligent.



Compact Size

With its light and compact size (L150mm x W82mm x H60mm) it makes installation conveniently easily.



User-Friendly Interface

Simple design style and friendly interface help operators handle it quickly and efficiently..



Compatibility

Widely compatible to different brand and model slit lamps.



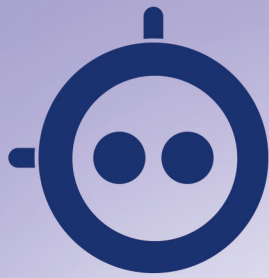
Centralized Management

Professional patient information management platform is important to conduct centralized management for patient. This platform supports integrated function print.



Practical Image Processing

This unique feature can meet most of the operators' demand.



PHOENIX

IMAGING SYSTEM



Image Sensor	1/2.5" (4:3) Progressive High-Speed CMOS
Image Size	Up to 5 meg (2592x1944) pixels
Cell Size	2.2µm x 2.2µm
Resolution Dept	8bit RGB Bayer Pattern
Transmit Method	USB 2.0
Transmit Speed	Up to 480Mbps
Frame Rate	Up to 30Fps
Photograph	External Trigger or Software Trigger (Wireless: 2.4Ghz)
Dimension	L150mm x W82mm x H60mm
Power Consumption	Less than 1.5W



Lunar Health

17 Spectrum Pointe Dr Suite 508
Lake Forest, CA 92630
Tel: (949) 624-5566
Email: vision@lunar-health.com
www.lunar-health.com

Ray Vision
Manufactured by Ray Vision