







# **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.



# OPHOENIX IMAGING SYSTEM CONTRIBUTE OPHOENIX OPHOENIX

Image Sensor	1/2.5"(4:3) Progressive High-Speed CMOS
Image Size	Up to 5 meg (2592x1944) pixels
Cell Size	2.2µm х 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

### **Distribuido por:**

Accutomex SA de CV www.accutomex.com ventas@accutomex.com Tel. +52 (81) 8347-2520 / 01-800-800-0507