



Rop Cam

Specifications

Fundus Image Resolution:

- · Center field of view 30 LP/mm
- · Middle field of view (22.5°) 20 LP/mm
- Edge field of view (45°) 15 LP/mm

Fundus imaging range:

• 130°

Camera:

· High resolution, High sensitivity, Medical grade CMOS.

Resolution:

· 4 Megapixels

Shooting method:

· Single, continuous shooting, Video mode.

Video image resolution and frame rate:

Resolution: 2048x2048, 30fps.

Illumination Source:

- · New LED light source, wavelength is 480~700nm
- Harmful blue-light band was removed so there is no ultraviolet photochemistry damage
- and near infrared photothermic damage.
- The circular light field has uniform illumination, better for the image quality.
- · Light source intensity O 48000 Lux.
- · Light source automatic protection
- Color rendering index (CRI) is not less than 85, color temperature is 2700K.
- Light source brightness adjustment: light source intensity is numerically displayed, 256 levels continuously adjustable.









Software system:

- · Any two pictures can be printed side by side.
- Contrast, brightness, red, green and blue three-tone pitches adjustment.
- · Annotations, markers, enlarged local lesions and management functions.

Database:

- · Name, ID, date of birth, etc.
- It can classify and store examined patients by different kinds of patients and doctors according to their needs, encrypt and play back.
- Images and data can be imported and exported in separate batches.
- · Local data storage and backup management.