

APS-AER (Model A) Fundus Camera

- Unique double dots alignment assistance
- Automatic focus&exposure
- Nine internal fixation lights



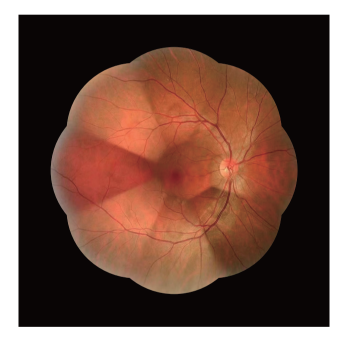


Product Features

Professional HD DSLR camera with 24.1 megapixels Auto focus&flash system, Auto image optimization&stitching

www.kanghuaa.com kanghua@kanghuaa.com





Multi-point internal fixation lights, enable to observe the retina in different angles

Double dots alignment assistance, enable to operate easily

Automatic image : stitch multiple images seamlessly to present the entire retinal image.

Red-free light: high sensitivity to observe the morphology of retinal nerve fiber layer (optional).

Technical Specification

Camera resolution: 24.1 Mega Pixel Field of view: Up to 53° Non-mydriatic: Yes Minimum pupil size: 3.3 mm Alignment: Two Dots Function: Color Fundus Light source: Infrared LED Diopter compensation: ≥±15D Focus Mode: Auto Focus&Manual Focus Working distance: 42mm±2mm