

Specification

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| Acquisition Modes | Non-mydriatic/mydriatic Anterior photography (FFA) / (FAF) |
| Field View | 50° |
| Working Distance | 35mm |
| Minimum Pupil | ≥3.3mm |
| Focus Modes | Manual/Auto |
| Alignment Modes | Double dots auxiliary |
| Exposure | Manual /Auto |
| Photography | SLR Camera |
| Image definition | 24 Megapixel |
| Compensation | ±25D |
| Base Movement | Front/Back : 60mm ; Right/Left : 100mm ; Up/Down : 30mm |
| Left/Right angle | Left/Right 30° |
| Pitch Angle | up : 15° , down : 12° |
| Fixation | External /Internal (any position available) |
| Screen | 10.1 inch touch screen |
| DICOM 3.0 | Support |
| Powerful software | Image process ;Auto mosaic ;Follow-up ;LAN、FTP transport ; |
| Size | 370mm (L) ×520mm (W) ×600mm (H) |
| Weight | 35kg |
| Power | 100 ~ 240V 50/60Hz 200VA |

RetiCam 3000 Plus

Multifunction Fundus Camera

Technical Feature :

- * Non-mydriatic, automatic focus and exposure.
- * 10.1 inch touch screen, easy operation.
- * Compact design with smaller computer host.
- * Red-free, color, FFA and FAF are available.
- * Powerful image process system.
- * Expansion port include DICOM 、 LAN 、 USB, build remote and AI platform easily.
- * 2400Mega Pixel , present minor lesions .

