Optional Accessories

- External Eye Fixation Lamp
- Unit
- Hard-shell Carrying Case
- Chin Rest Paper (500 sheets)

General

Type of Photography: Color, Digital Red-Free, Digital Cobalt, Fundus Autofluorescence (FAF)

- Angle of View: 45° (35° SP Mode)
- Magnification: 2X Digital
- Minimal Pupil Size: 4.0 mm (3.3 mm SP Mode)
- Auto-Focus Adjustment Type: Split-line Adjustment is automatic
- Patient Diopter Compensation Range:
  - Without Compensation Lens: -10 to +15D
  - With "-" Compensation Lens: -31D to -7D
  - With "+" Compensation Lens: +11D to +33D

- Light Source: Observation: Infrared
- Photography: Xenon tube
- Canthus Mark: 420 mm From Base
- Internal Eye Fixation: LED Dot Matrix
- External Eye Fixation: White LED (Sold Separately)
- Working Distance: 35 mm
- Working Distance Adjustment: Anterior Observation: Double Image Match Method
- Fundus Observation: Working Distance Dots

- Sensor Resolution: 18.0 Megapixels
- Camera: Dedicated EOS Camera for CR-2 PLUS (Bundled)
- Monitor: 3.0 inch LCD Monitor
- External Monitor (Optional)
- Auto Function: Automatic Exposure
- Mount Movement: Front and Back 70 mm
- Side to Side 100 mm
- Up and Down 30 mm
- Chin Rest Movement: 60 mm

Electrical and Environmental

- PC Interface: USB 1.1, USB 2.0
- Power Supply: AC 100-240V 50/60Hz
- Operating Environment: Temperature: 50° to 86° Fahrenheit (10° to 35° Celcius)
- Humidity: 30% RH to 90% RH (No Condensation)
- Atmospheric Pressure: 800 hPa to 1060hPa

Physical Characteristics

- Dimensions (W x D x H): 12 x 19.7 x 20.2 inches
  (305 x 500 x 513 mm)
- Weight: 43.9 lbs (19.9 kg)