



## **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 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

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)  $12 \times 19.7 \times 20.2$  inches

(305 x 500 x 513 mm)

Weight 43.9 lbs (19.9 kg)