## Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sensor</strong></td>
<td>Primary color filter: Complementary color filter</td>
</tr>
<tr>
<td><strong>Size</strong></td>
<td>3.0 x 3.0 inch</td>
</tr>
<tr>
<td><strong>Total Pixels</strong></td>
<td>Approx. 12 million pixels (4,164 x 3,050)</td>
</tr>
<tr>
<td><strong>Number of effective pixels</strong></td>
<td>Approx. 12 million pixels (4,000 x 3,000)</td>
</tr>
<tr>
<td><strong>Camera sensitivity</strong></td>
<td>ISO 100 to 400</td>
</tr>
<tr>
<td><strong>focal length (equivalent)</strong></td>
<td>35mm equivalent</td>
</tr>
<tr>
<td><strong>Max. aperture</strong></td>
<td>3.4-8.6</td>
</tr>
<tr>
<td><strong>Zooming method</strong></td>
<td>Optical, Electric zoom + Electronic zoom</td>
</tr>
<tr>
<td><strong>Contrast auto focus</strong></td>
<td>Center weighted/Spot</td>
</tr>
<tr>
<td><strong>AF area</strong></td>
<td>Center, -weighted/SPOT</td>
</tr>
<tr>
<td><strong>AF-Assist light</strong></td>
<td>4 White LED ring lights</td>
</tr>
<tr>
<td><strong>Flash method</strong></td>
<td>through the lens and TTL / FlashMatic (patented)</td>
</tr>
<tr>
<td><strong>AE area</strong></td>
<td>Standard, -weighted/Spot/Spot/Spot/Spot/Spot</td>
</tr>
<tr>
<td><strong>Shutter</strong></td>
<td>Electronic and Mechanical shutter</td>
</tr>
<tr>
<td><strong>Shutter speed</strong></td>
<td>1/15 to 1/1000, Automatic change</td>
</tr>
<tr>
<td><strong>Record media</strong></td>
<td>SD/SDHC Card (Max. 32GB)</td>
</tr>
<tr>
<td><strong>Image format</strong></td>
<td>JPEG</td>
</tr>
<tr>
<td><strong>Image size</strong></td>
<td>12M/8M/5M/3.2M/2M/VGA/10.6M/7.1M/4.3M/2.8M</td>
</tr>
<tr>
<td><strong>Record Image</strong></td>
<td>Extra fine/standard</td>
</tr>
<tr>
<td><strong>Digital zoom</strong></td>
<td>From x1.05 [1/0.95] to x2 [1/0.5] 10 step</td>
</tr>
<tr>
<td><strong>ExifTag Information</strong></td>
<td>In accordance with Exif2.21 + DCF standard</td>
</tr>
<tr>
<td><strong>Information imprinting</strong></td>
<td>Date + Shooting conditions + Patient information</td>
</tr>
<tr>
<td><strong>Power supply</strong></td>
<td>4 Alkaline AA batteries / 4 nickel-hydride batteries</td>
</tr>
<tr>
<td><strong>Battery for built-in clock</strong></td>
<td>SR44 (cannot be replaced by users)</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>W176xD99XH82mm (accessories not included)</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>465g (accessories not included)</td>
</tr>
<tr>
<td><strong>Operating Temperature/Humidity</strong></td>
<td>0 to 40˚C/10 to 80% (without condensation)</td>
</tr>
<tr>
<td><strong>Storage Temperature/Humidity</strong></td>
<td>-10 to 60˚C/10 to 90%</td>
</tr>
<tr>
<td><strong>Water resistant</strong></td>
<td>Complying with IPX4</td>
</tr>
<tr>
<td><strong>Chemical resistant</strong></td>
<td>Ethanol disinfection</td>
</tr>
</tbody>
</table>

## Order Information:

**EyeSpecial C-II** (Item No. 5130)

- Included with the camera:
  - 4 Alkaline AA batteries
  - 4GB SD XC Card
  - High Performance Kenko 49mm macro lens
  - Lens cap
  - Computer connection cord
  - Hand strap
  - Flash calibration card
  - User manual
  - MSDS
  - Quick Reference Guide

- **SureFile photo management software** – Available for free download online

- **Eye-Fi Card** and Rechargeable Batteries

**SPECIAL BENEFITS**

- Compatible with the Eye-Fi X2 card – Instantly upload images onto PC, iPad, Tablet or Smartphone
- **SurediPhoto manager** software – Keeps record of patient information

**SMART DIGITAL CAMERA, DESIGNED EXCLUSIVELY FOR DENTISTRY**
The EyeSpecial C-II digital dental camera is designed exclusively for dentistry, ideal for intraoral photography, dental/orthodontic case presentations and at the bench in the laboratory. It is extremely user friendly and can be held comfortably with one hand, freeing the other to use a cheek retractor or mirror. Shofu's stylish and smart EyeSpecial C-II offers 12 megapixels, sharp one-touch operations, an ultra lightweight sleek body design and a large LCD touchscreen which allow the user to view and scroll through images effortlessly, even with a gloved hand. Compatible with an Eye-Fi Pro X2 card, images can be instantly transferred and uploaded onto a computer, tablet or smartphone. The EyeSpecial C-II adds consistency and efficiency for all your dental photography.

8 shooting modes – Easier, faster and more reproducible images
- 12 megapixels
- Precise and very user friendly
- Proprietary photo management system

**RUGGED & DURABLE**
- Water and chemical resistant – Essential for infection control in the office
- Sealing against moisture
- Scratch and scuff resistant

**SMART DIGITAL CAMERA, DESIGNED EXCLUSIVELY FOR DENTISTRY**

**Built in double flash**
- Spot Focus
- SD Card Slot

**Ultra lightweight**
- Sleek body design
- Small in size, easy to hold with one hand

**Large LCD touchscreen**
- Built in dental cropping grid lines to get a clear and concise image, the first time

**Exceptional depth of field**
- Choose the magnification ratio/range by rotating the dial key
- Icons to help you determine and select the range properly

**Magnification range**

**Shooting modes**

- **Standard mode**
  - For standard intraoral photography
- **Low-glare mode**
  - For photographing details of anterior teeth, working models and indirect restorations
- **Whitening mode**
  - For shade comparison between before and after whitening
- **Tele-macro mode**
  - For photographing anterior teeth, indirect restorations and working models in higher magnification
- **Isolate shade mode**
  - You can isolate the shade for optimal shade matching

**Built-in double flash**

**Smart & sophisticated**
- Fast autofocusing capabilities
- Anti-shake mode built in

**Rugged & durable**
- Water and chemical resistant – Essential for infection control in the office
- Sealing against moisture
- Scratch and scuff resistant

**Ultra lightweight**
- Sleek body design
- Small in size, easy to hold with one hand

**Large LCD touchscreen**
- Built in dental cropping grid lines to get a clear and concise image, the first time

**Exceptional depth of field**
- Choose the magnification ratio/range by rotating the dial key
- Icons to help you determine and select the range properly

**Magnification range**

**Shooting modes**

- **Standard mode**
  - For standard intraoral photography
- **Low-glare mode**
  - For photographing details of anterior teeth, working models and indirect restorations
- **Whitening mode**
  - For shade comparison between before and after whitening
- **Tele-macro mode**
  - For photographing anterior teeth, indirect restorations and working models in higher magnification
- **Isolate shade mode**
  - You can isolate the shade for optimal shade matching

**Built-in double flash**

**Smart & sophisticated**
- Fast autofocusing capabilities
- Anti-shake mode built in
The EyeSpecial C-II digital dental camera is designed exclusively for dentistry, ideal for intraoral photography, dental/orthodontic case presentations and at the bench in the laboratory. It is extremely user friendly and can be held comfortably with one hand, freeing the other to use a cheek retractor or mirror. Shofu’s stylish and smart EyeSpecial C-II offers 12 megapixels, intuitive one-touch operations, an ultra lightweight sleek body design and a large LCD touchscreen which allows the user to view and scroll through images effortlessly, even with a gloved hand. Compatible with an Eye-Fi Pro X2 card, images can be instantly transferred and uploaded onto a computer, tablet or smartphone. The EyeSpecial C-II adds consistency and efficiency for all your dental photography.

- 8 shooting modes – Easier, faster and more reproducible images
- 12 megapixels
- Precise and very user friendly
- Proprietary photo management system

EyeSpecial C-II users can customize settings and pre-set functions within the camera, but no changes or routine modifications are needed unlike other dental digital cameras that are heavy and require flash and multiple lens modifications. One of the key advantages of the EyeSpecial C-II is images can be transferred right from the camera to a computer, tablet or smartphone. This enables the practitioner to quickly and easily work with their patients on treatment plans.

Incorporating intuitive one touch operations and a durable, yet lightweight design, EyeSpecial C-II performs unique functions meeting the specific needs of dental professionals. It produces superb image quality, has exceptional depth of field range, fast autmfocusing and anti shake capabilities, as well as infrared, UV and anti-reflection filters to help achieve those high quality images. Although light weight, the camera is very durable and can withstand the worst of conditions and is scratch and scuff resistant as well as water and chemical resistant, which is essential for infection control in the office.

Used for intraoral photography, dental/orthodontic case presentations and at the bench in the laboratory, EyeSpecial C-II is extremely user friendly and can be used comfortably with one hand, freeing the other hand to use a cheek retractor or mirror to isolate the area being photographed.

- RUGGED & DURABLE
  - Water and chemical resistant – Essential for infection control in the office
  - Sealing against moisture
  - Scratch and scuff resistant

- SMART DIGITAL CAMERA, DESIGNED EXCLUSIVELY FOR DENTISTRY
  - Fast and automatically charged
  - Fast shutter speed back up

- SMART & SOPHISTICATED
  - Built in dental cropping grid lines to get a clear and concise image, the first time

- ULTRA LIGHT WEIGHT
  - Sleek body design
  - Small in size, easy to hold with one hand

- LARGE LCD TOUCHSCREEN
  - With an image management grid lines to give a clear and concise image, the first time

- EXCEPTIONAL DEPTH OF FIELD
  - Close the magnification ratio by turning the dial key
  - Move the joystick to determine and select the image properly

- MAGNIFICATION RANGE
  - 12 megapixels
  - Optical zoom

- SHOOTING MODES
  - STANDARD MODE
    - For standard intraoral photography
  - LOW-GLARE MODE
    - For photographing details of anterior teeth, working models and indirect restorations
  - WHITENING MODE
    - For shade comparison between before and after whitening
  - SURGERY MODE
    - For intraoral photography from a distance
  - MIRROR MODE
    - For intraoral photography using a mirror. The image taken can be reversed.
  - FACE MODE
    - For shooting facial views or half-body portraits
  - TELE-MACRO MODE
    - For photographing anterior teeth, indirect restorations and working models in higher magnification
  - ISOLATE SHADE MODE
    - You can isolate the shade for optimal shade matching

- BUILT IN DOUBLE FLASH
  - Spot Focus
  - Dual Focus

- ULTRA LIGHTWEIGHT
  - Inside Flash
  - SD Card Slot

- BUILT IN DOUBLE FLASH
  - Outside Flash
  - Power Switch

- ULTRA LIGHTWEIGHT
  - Pilot Lamp
  - Power Switch

- ULTRA LIGHTWEIGHT
  - Menu Key
  - Speaker

- ULTRA LIGHTWEIGHT
  - Dial Key
  - Set Key

- ULTRA LIGHTWEIGHT
  - Function Keys
  - Shutter Button

- ULTRA LIGHTWEIGHT
  - EyeSpecial C-II Users can customize settings and pre-set functions within the camera, but no changes or routine modifications are needed unlike other dental digital cameras that are heavy and require flash and multiple lens modifications. One of the key advantages of the EyeSpecial C-II is images can be transferred right from the camera to a computer, tablet or smartphone. This enables the practitioner to quickly and easily work with their patients on treatment plans.

- INTEGRATING DENTAL DIGITAL CAMERAS AND INFECTION CONTROL
  - EyeSpecial C-II’s versatility allows it to be used in a variety of settings, including intraoral photography, dental/orthodontic case presentations, and at the bench in the laboratory. The camera’s user-friendly design and intuitive one-touch operations allow for easy and efficient use, even with a gloved hand.

- DURABILITY AND RELIABILITY
  - The EyeSpecial C-II’s durable and lightweight design makes it resistant to moisture, scratches, and chemical exposure, essential for infection control in the dental office.

- HIGH PERFORMANCE
  - Exceptional depth of field range
  - Fast autofocus
  - Anti-shake capabilities
  - Infrared, UV and anti-reflection filters

- EASY USE
  - The EyeSpecial C-II’s intuitive one-touch operations and ergonomic design make it easy to use, even for those new to dental photography.

- CUSTOMIZABLE SETTINGS
  - Users can customize the settings and pre-set functions within the camera to fit their specific needs, providing flexibility and efficiency.

- BUILT-IN MEMORY
  - The camera’s built-in memory allows for quick and easy transfer of images to a computer, tablet or smartphone, streamlining the workflow and communication with patients.

- COMMUNICATION BETWEEN PATIENTS AND PRACTITIONERS
  - Images can be shared with patients to help them understand the treatment plan, enhancing patient compliance and satisfaction.

- WELCOME TO THE FUTURE OF DENTAL DIGITAL CAMERAS
The EyeSpecial C-II digital dental camera is designed exclusively for dentistry, ideal for intraoral photography, dental/orthodontic case presentations and at the bench in the laboratory. It is extremely user friendly and can be held comfortably with one hand, freeing the other to use a cheek retractor or mirror. Shofu’s stylish and smart EyeSpecial C-II offers 12 megapixels, intuitive one-touch operations, an ultra lightweight sleek body design and a large LCD touchscreen which allows the user to view and scroll through images effortlessly, even with a gloved hand. Compatible with an Eye-Fi Pro X2 card, images can be instantly transferred and uploaded onto a computer, tablet or smartphone. The EyeSpecial C-II adds consistency and efficiency for all your dental photography.

- **8** shooting modes – Easier, faster and more reproducible images
- 12 megapixels
- Precise and very user friendly
- Proprietary photo management system

**SMART DIGITAL CAMERA, DESIGNED EXCLUSIVELY FOR DENTISTRY**

### Shooting Modes

- **Standard Mode**
  - For standard intraoral photography
- **Surgery Mode**
  - For intraoral photography from a distance
- **Mirror Mode**
  - For intraoral photography using a mirror. The image taken can be reversed.
- **Face Mode**
  - For shooting facial views or half-body portraits
- **Whitening Mode**
  - For shade comparison between before and after whitening
- **Tele-Macro Mode**
  - For photographing anterior teeth, indirect restorations and working models in higher magnification
- **Isolate Shade Mode**
  - You can isolate the shade for optimal shade matching

**Built-in Double Flash**

- Fast autofocusing capabilities
- Anti-shake mode built in

**Smart & Sophisticated**

- High performance
- 49mm close-up lens

**Rugged & Durable**

- Weather and chemical resistant – Essential for infection control in the office
- Sealing against moisture
- Scratch and scuff resistant

**Ultra Light Weight**

- Sleek body design
- Small in size, easy to hold with one hand

**Large LCD Touchscreen**

- Built-in dental cropping grid lines to get a clear and concise image, the first time

**Exceptional Depth of Field**

- Choose the magnification ratio/range by rotating the dial key
- Frame to help you determine and select the image properly

**Magnification Range**

- 1x – 12x

**EyeSpecial C-II Users** can customize settings and pre-set functions within the camera, but no changes or routine modifications are needed. Unlike other dental digital cameras that are heavy and require flashes and multiple lens modifications. One of the key advantages of the EyeSpecial C-II is images can be transferred right from the camera to a computer, tablet or smartphone. This enables the practitioner to quickly and easily work with their patients on treatment plans.

Incorporating intuitive one-touch operations and a lightweight, yet high performance design, EyeSpecial C-II performs unique functions drawing the specific needs of dental professionals. It produces superb image quality with exceptional depth of field range, fast autofocus mechanisms and anti-shake capabilities, as well as infrared, UV and anti-reflection filters to help achieve those high quality images. Although light weight, the cameras are very durable and can withstand the test of time. It’s scratch and scuff resistant as well as water and chemical resistant, which is essential for a resilient camera in the office. Used for intraoral photography, dental/orthodontic case presentations and at the bench in a laboratory, EyeSpecial C-II is extremely user friendly and can be held comfortably with one hand, freeing the other hand to use a cheek retractor or other tools to isolate the area being photographed.
### EyeSpecial C-II

**Order Information:**
- EyeSpecial C-II (Item No. 5130)

**Included with the camera:**
- 4 AA batteries
- 4GB SD XC Card
- High Performance Kenko 49mm macro lens
- Lens cap
- Computer connection cord
- Hand strap
- Flash calibration card
- User manual
- MSDS
- Quick Reference Guide
- Surefile photo management software – Available for free download online

**Not Included but compatible with:**
- Eye-Fi Card
- Rechargeable Batteries
- Eye-Fi X2 card – Immediately upload images onto PC, iPad, Tablet or Smartphone
- SureFile Photo management software – Keeps record of patient information

### Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sensor</strong></td>
<td>1/2.33 inch Digital CMOS Sensor</td>
</tr>
<tr>
<td><strong>Total Pixels</strong></td>
<td>Approx. 12 million pixels (4,164 x 3,050)</td>
</tr>
<tr>
<td><strong>Number of effective pixels</strong></td>
<td>Approx. 12 million pixels (4,000 x 3000)</td>
</tr>
<tr>
<td><strong>Camera sensitivity</strong></td>
<td>ISO 100 to 400</td>
</tr>
<tr>
<td><strong>Focal length (35mm equivalent)</strong></td>
<td>50-175mm</td>
</tr>
<tr>
<td><strong>Max. aperture</strong></td>
<td>3.4-8.6</td>
</tr>
<tr>
<td><strong>Focus methods</strong></td>
<td>Optical + Electronic zoom</td>
</tr>
<tr>
<td><strong>LPF cut filter</strong></td>
<td>LPF (405-664nm), Anti-Reflection Coating</td>
</tr>
<tr>
<td><strong>Contrast auto focus</strong></td>
<td>Center/SPOT/Center/Spot</td>
</tr>
<tr>
<td><strong>AF area</strong></td>
<td>Center/SPOT/Center/Spot</td>
</tr>
<tr>
<td><strong>Focus mode</strong></td>
<td>One (single) shot auto focus and manual focus</td>
</tr>
<tr>
<td><strong>AF-assist light</strong></td>
<td>4 White LED ring lights</td>
</tr>
<tr>
<td><strong>AE area</strong></td>
<td>Center/SPOT/Center/Spot</td>
</tr>
<tr>
<td><strong>Shutter</strong></td>
<td>Electronic and Mechanical shutter</td>
</tr>
<tr>
<td><strong>Shutter speed</strong></td>
<td>1/15 to 1/1000</td>
</tr>
<tr>
<td><strong>Record media</strong></td>
<td>SD/SDHC Card (Max. 32GB)</td>
</tr>
<tr>
<td><strong>Image format</strong></td>
<td>JPEG</td>
</tr>
<tr>
<td><strong>Image size</strong></td>
<td>12M/8M/5M/3.2M/2M/VGA/10.6M/7.1M/4.3M/2.8M</td>
</tr>
<tr>
<td><strong>Digital zoom</strong></td>
<td>0.5-2.0 [1/0.95 to 1.0] [1/0.5] 10 step</td>
</tr>
<tr>
<td><strong>Exif information</strong></td>
<td>In accordance with Exif2.21+DCF standard</td>
</tr>
<tr>
<td><strong>Product requirements</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>W176xD99xH82mm (accessories not included)</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>465g (accessories not included)</td>
</tr>
<tr>
<td><strong>Operating Temperature/Humidity</strong></td>
<td>0 to 40˚C/10 to 80% (without condensation)</td>
</tr>
<tr>
<td><strong>Reciprocating Temperature/humidity</strong></td>
<td>0 to 40˚C/10 to 80% (without condensation)</td>
</tr>
<tr>
<td><strong>Swing width</strong></td>
<td>10˚V/15˚H/5˚W</td>
</tr>
<tr>
<td><strong>Gyroscope sensor</strong></td>
<td>±1G Galvanometer</td>
</tr>
</tbody>
</table>

### SPECIAL BENEFITS
- Compatible with the Eye-Fi X2 card – Immediately upload images onto PC, iPad, Tablet or Smartphone
- SureFile Photo management software – Keeps record of patient information

Visit www.shofu.com or call 800-827-4638
### EyeSpecial C-II

**Smart Digital Camera, Designed Exclusively for Dentistry**

**Order Information:**
- **Item No.:** 5130
- **Included with the camera:** 4 AA batteries, 4GB SD XC Card, High Performance Kenko 49mm macro lens, Lens cap, Computer connection cord, Hand strap, Flash calibration card, User manual, MSDS, Quick Reference Guide, Surefile photo management software – Available for free download online.
- **Not Included but compatible with:** Eye-Fi Card and Rechargeable Batteries.

**Special Benefits:**
- Compatible with the Eye-Fi X2 card – Immediately upload images onto PC, iPad, Tablet or Smartphone.
- SureFile Photo management software – Keeps record of patient information.

### Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sensor</strong></td>
<td></td>
</tr>
<tr>
<td>Kind</td>
<td>Primary color filter, Complementary color filter</td>
</tr>
<tr>
<td>Size</td>
<td>1/2.33 inch</td>
</tr>
<tr>
<td>Total Pixels</td>
<td>Approx. 12 million pixels (4,164 x 3,050)</td>
</tr>
<tr>
<td>Number of effective pixels</td>
<td>Approx. 12 million pixels (4,000 x 3000)</td>
</tr>
<tr>
<td>Camera sensitivity</td>
<td>ISO 100 to 400</td>
</tr>
<tr>
<td>Focal length (Silver equivalent)</td>
<td>35mm</td>
</tr>
<tr>
<td><strong>Lens</strong></td>
<td></td>
</tr>
<tr>
<td>Maximum aperture</td>
<td>3.4-8.6</td>
</tr>
<tr>
<td>Resolution mode</td>
<td>Digital zoom / Manual zoom</td>
</tr>
<tr>
<td>LCD type</td>
<td>Color TFT LCD, date &amp; reflection zoom</td>
</tr>
<tr>
<td>Brightness</td>
<td>Contact only, Auto</td>
</tr>
<tr>
<td>AE mode</td>
<td>Center, Spot, Face, Spot, Face, Spot, Eye, Spot</td>
</tr>
<tr>
<td>AF mode</td>
<td>Center, Spot, Face, Spot, Face, Spot, Eye, Spot</td>
</tr>
<tr>
<td>AF lens</td>
<td>Secondary filter / SPF Filter / IR cut filter</td>
</tr>
<tr>
<td>AF operation</td>
<td>Optical electric zoom + Electronic zoom</td>
</tr>
<tr>
<td>AF area</td>
<td>Center, Spot, Face, Spot, Eye, Spot</td>
</tr>
<tr>
<td><strong>Record</strong></td>
<td></td>
</tr>
<tr>
<td>Image format</td>
<td>JPEG</td>
</tr>
<tr>
<td>SD Card record format</td>
<td>DCF (Standard)</td>
</tr>
<tr>
<td>Image size</td>
<td>12M/8M/5M/3.2M/2M/VGA/4.3M/2.8M</td>
</tr>
<tr>
<td>Shutter</td>
<td>Electronic and Mechanical shutter</td>
</tr>
<tr>
<td>Shutter speed</td>
<td>1/15 to 1/1000 (Automatic change)</td>
</tr>
<tr>
<td><strong>Power supply</strong></td>
<td>4 AA Alkaline Batteries (Can be connected to power supply)</td>
</tr>
<tr>
<td><strong>Product requirements</strong></td>
<td></td>
</tr>
<tr>
<td>Dimensions</td>
<td>W176xD99XH82mm (accessories not included)</td>
</tr>
<tr>
<td>Weight</td>
<td>465g (accessories not included)</td>
</tr>
<tr>
<td><strong>Order Direct</strong></td>
<td></td>
</tr>
<tr>
<td>online: <a href="http://www.shofu.com">www.shofu.com</a></td>
<td>phone: 800-827-4638</td>
</tr>
</tbody>
</table>

**Product Information:**
- **EyeSpecial C-II:**
  - **ISO:** 100 to 400
  - **Focal length (35mm equivalent):** 50-175mm
  - **LPF/IR cut filter:** LPF (405 to 664nm), Anti reflection coat/IR cut filter, UV cut
  - **Method:** Contrast auto focus
  - **AF area:** Center, Spot, Eye, Spot
  - **Focus mode:** One (single) shot auto focus and manual focus by adjusting the distance
  - **Power save function:** 1/2/3/5 min

---

**EyeSpecial C-II Order Information:**
- **Item No.:** 5130
- **Included with the camera:** 4 AA batteries, 4GB SD XC Card, High Performance Kenko 49mm macro lens, Lens cap, Computer connection cord, Hand strap, Flash calibration card, User manual, MSDS, Quick Reference Guide, Surefile photo management software – Available for free download online.
- **Not Included but compatible with:** Eye-Fi Card and Rechargeable Batteries.

| **Order Information:**
| EyeSpecial C-II (Item No. 5130) |
| **Included with the camera:** 4 AA batteries, 4GB SD XC Card, High Performance Kenko 49mm macro lens, Lens cap, Computer connection cord, Hand strap, Flash calibration card, User manual, MSDS, Quick Reference Guide, Surefile photo management software – Available for free download online. | **Not Included but compatible with:** Eye-Fi Card and Rechargeable Batteries. |