Outstanding performance
- Edge enhancement, automatic gain control (AGC) and dynamic contrast function for best in class performance
- Latest sensor technology offers: excellent image quality at competitive pricing, no pixel errors due to automatic pixel defect compensation

Multi-connectivity
- Camera head full HD zoom
- Camera head full HD fix focal length
- Camera head full HD 90° angled

Time saving and useful camera presets
- Optimized settings for laparoscopy, arthroscopy, gynecology, urology, ENT, fiberscopes, neuroendoscopy

Video algorithms
- Selective Color Enhancement (SCE) - for a much improved representation of the vessels and the tissue structure
- Smoke reduction - for a better view during dissection technologies (e.g. HF)
- Grid removal - reduces the honeycomb structure of image bundle endoscopes

SCHÖLLY MIS-Bus interface for direct light source control via camera head

Full HD image capturing via USB

PRIVATE LABEL PRODUCTS - OUR EXPERTISE Labeled with your NAME

Logo / Labeling
Front frame color
Button color
**FLEXIVISION® 10**

**Controller Full HD with USB**

---

**TECHNICAL DATA**

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>ITEM NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controller Full HD with USB image capture and algorithms</td>
<td>95-3930</td>
</tr>
</tbody>
</table>

**TECHNICAL DATA**

| Operation control panel | On-Off, menu, white balance, photo |
| Video outputs | High definition: 2 x DVI (1080p), 2 x HD-SDI (1080i) |
| Remote outputs | 2 x 3.5 mm phone jack connectors (to connect recording/printer devices) |
| Remote inputs | 2 x 3.5 mm phone jack connectors (to connect a foot control switch) |
| Connectivity | SCHÖLLY MIS-Bus interface |
| Dimensions / Weight | 295 x 100 x 355 mm (W x H x D) / 4.39 kg |

**SYSTEM**

- Standard compliance: IEC 60601-1 2nd and 3rd
- Directive compliance: CE-mark
- Power connection: 100 - 240 V AC, 50/60 Hz
- Power consumption: 0.8 - 0.4 A

---

**ACCESSORIES**

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>ITEM NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>USB drive 16 GB</td>
<td>DTIG4/16GBCL</td>
</tr>
<tr>
<td>USB keyboard, German layout</td>
<td>PS00510</td>
</tr>
<tr>
<td>USB keyboard, US layout</td>
<td>PS00511</td>
</tr>
<tr>
<td>Foot control switch 1 pole, momentary mono jack plug with IPX7</td>
<td>6226-ACAA-BZZZ-002</td>
</tr>
<tr>
<td>Reprocessing tray for camera heads</td>
<td>95-4860</td>
</tr>
</tbody>
</table>

---

**PLEASE SEE ADDITIONAL DATA SHEETS**

- FlexiVision Camera Head Full HD Zoom
- FlexiVision Camera Head Full HD Fix Focal Length
- FlexiVision Camera Head Full HD 90° Angled
- Flexilux 300 LED Light Source
- Flexilux 200 LED Light Source
- FlexiVision 10 Controller Full HD
- FlexiVision 20 Controller Full HD with USB Image / Video Capture
- FlexiVision 20 Controller Full HD with USB Image Capture

---

**DETAILS**

- Multi-connectivity
- Video algorithms (e.g. SCE: Selective Color Enhancement)
- MIS-Bus

---

Technical specifications are subject to change. The information is not legally binding. The contents are only for information about our products. Reprint, in whole or in part, is not permitted. Medical devices are only allowed to be marketed and used in countries where they have been approved for sales by regulatory authorities. For information on the available market access please contact us.

**MEDICAL ENDOSCOPY**

MPA090-000-01-ME

Version: A

2019-Apr-11