**HDRC® MDC04_CL color Modular Developer Camera**

**HDRC®-VGAx Digital Color Camera**
- High Dynamic Range with Color
- For tough Lighting Conditions
- Easy Setup for Complex Scenes

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor</td>
<td>HDRC®-VGAx Color CMOS Sensor</td>
</tr>
<tr>
<td>Resolution</td>
<td>768 x 496 Pixel</td>
</tr>
<tr>
<td>Sensor Dynamic Range</td>
<td>&gt; 150 dB with Logarithmic Response</td>
</tr>
<tr>
<td>Frame Rate</td>
<td>30 Frames /s</td>
</tr>
<tr>
<td>Region of Interest</td>
<td>Fully adjustable ROI for higher frame rate e.g.</td>
</tr>
<tr>
<td></td>
<td>1000 Frames /s@ 100 x 100 Pixel ROI</td>
</tr>
<tr>
<td>Digital Output</td>
<td>10/12 Bits</td>
</tr>
<tr>
<td>Interface</td>
<td>CameraLink</td>
</tr>
</tbody>
</table>

**Fire Breather (Comparison HDRC® to CCD Video Camera)**
HDRC®-VGAx Digital Color Camera

Applications

- Surveillance
- Medicine
- Biology
- Agriculture Systems
- Machine Vision

Order Information

Experimental Camera System (HDRC® MDC04_CL color) including Digital Camera (HDRC® VGAD.x CL)

- HDRC®-VGAx Color Rolling Shutter Sensor, Resolution 768 x 496 Pixel
- Sensor Dynamic Range >150 dB
- Sensor and Controller Module
- CameraLink Interface
- Rugged Camera Housing for C-Mount
- Lens f 1.4/16 mm
- Digital CameraLink Frame Grabber Eltec p3i_CL
- CameraLink Cable
- Camera Power Supply (100-240 V AC, 5 V DC)
- IP3 Control Software for Image Acquisition and Camera Control
- Supports Eltec p3i_CL CameraLink Frame Grabber
- Systems Requirements: Windows XP, Pentium III or higher

Price  4,034 €

Digital Camera (HDRC® VGAD.x CL color) with CameraLink Interface

- HDRC®-VGAx Color Rolling Shutter Sensor, Resolution 768 x 496 Pixel
- Sensor Dynamic Range >150 dB
- Sensor and Controller Module
- CameraLink Interface
- Rugged Camera Housing for C-Mount
- Lens f 1.4/16 mm
- Camera Power Supply (100-240 V AC, 5 V DC)

Price  2,190 €

Prices are subject to change. Technical features are subject to change without notice due to technological progress. Please request a firm quote.