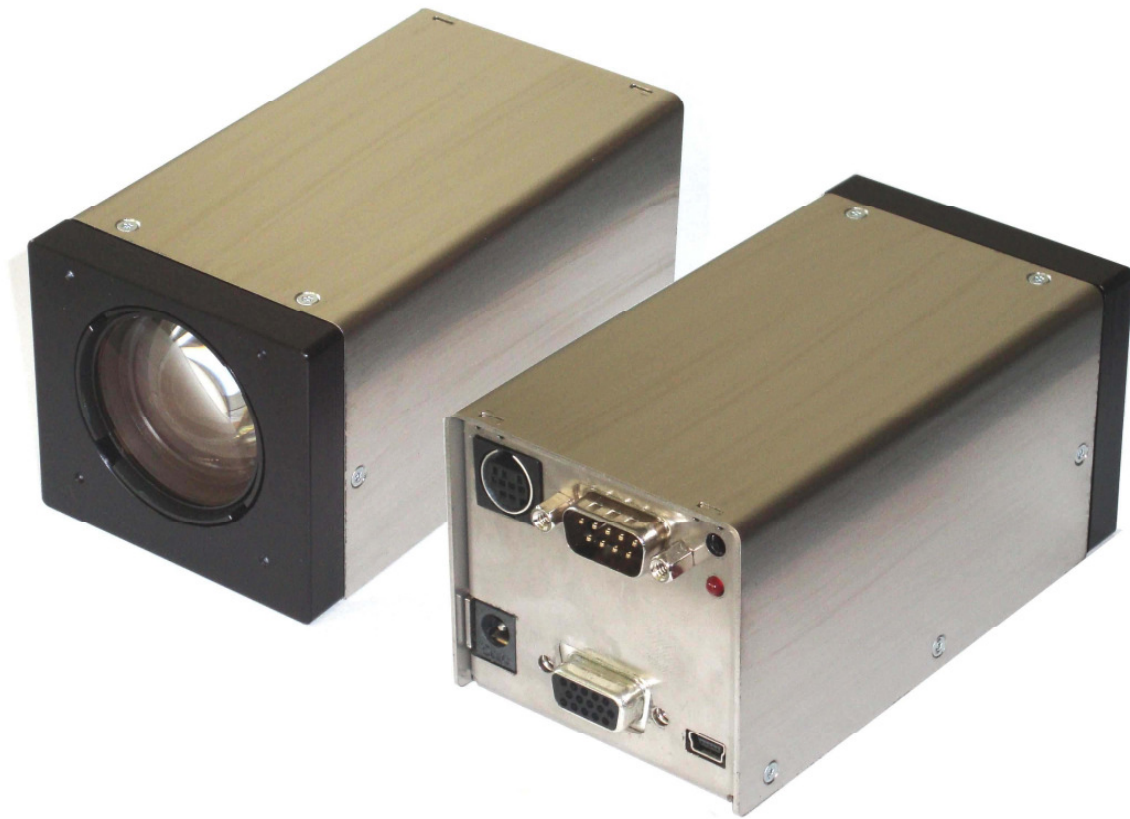


Entner Electronics
LUCY-Z23
2.3MP Housed Camera with 16x Zoom



Features

- High integration, easy to use, cost-effective: Color camera, zoom-lens with auto-focus, live VGA output and USB interface - all in one device
- CMOS image sensor, image is digitally enhanced
- Integrated high quality 16x zoom-lens with AF
- High resolution: 2.3 Megapixels (1920 x 1200)
- Many other resolutions supported including 1080p, 720p, UXGA and XGA
- High frame rate: 30fps at full resolution, higher frame rates at lower resolutions
- Live VGA output for direct connection of a monitor without need for a PC
- USB 2.0 interface (USB Video-Class, high speed MJPEG compression, up to 75fps at 1024 x 768)
- Image-rotation, digital-zoom, shutter, OSD-menu, user-OSD, opt. IR remote-control, etc.
- With housing (open-frame version: UC-23, remote head version: LUCY-RH23)
- RS-232 connector for camera control
- Close-up lens for shorter working distances available
- Optional mounting plate for tripod
- Custom modifications possible, other output options with add-on boards

High Resolution and Frame Rate

Resolution	Max. Framerate (Sensor)	Framerates (VGA Output)	Max. Framerate (over USB)
WUXGA(1920 x 1200)	30fps	60Hz	30fps
UXGA (1600 x 1200)	30fps	60Hz	30fps
1080p (1920 x 1080)	30fps	50 / 60Hz	30fps
SXGA (1280 x 1024)	42.5fps	60 / 75 / 85 Hz	42.5fps
720p (1280 x 720)	60fps	50 / 60 Hz	60fps
XGA (1024 x 768)	75fps	60 / 75 / 85 Hz	75fps
SVGA (800 x 600)	85fps	60 / 75 / 85 Hz	85fps

The resolution can be selected in the OSD menu, lower resolutions will have a smaller field of view ("region of interest-readout").

Specifications

Lens	16x zoom, F1.6 to 2.6
Minimum object distance	0.8m (tele, without close-up lens), 0.05m (wide)
Focus	Continuous automatic, one-push automatic, manual
Size	116mm (L) x 62mm (W) x 56mm (H) (without tripod mounting plate and close-up lens)

Preliminary information – specification and availability subject to change without notice

© 2011 Entner Electronics KG. All rights reserved. All product or service names are the property of their respective holders. Entner Electronics KG assumes no responsibility or liability arising out of the application or use of any information, product, or service described herein expect as expressly agreed to in writing by Entner Electronics KG.

Entner Electronics KG, Sigmund-Nachbauer-Str. 10,
6830 Rankweil, AUSTRIA, Tel: +43 5522 75717-0
Internet: www.entner-electronics.com
e-mail: info@entner-electronics.com

