

USB UI-1240ME

The UI-1240ME with USB 2.0 interface features a CMOS sensor from e2v in 1.3 Megapixel resolution (1280x1024 pixels). The e2v sensor combines the features and advantages of CCD and CMOS with its extremely high sensitivity, an unrivalled level of CMOS sensor color fidelity and the global shutter functionality. Its right-angle rugged metal housing has a depth of only 22 mm and can be front-mounted via six mounting holes. The digital I/Os for trigger and flash control (opto-coupled, up to 30 V) are interfaced using a lockable Hirose connector.



Specification

Interface	USB
Lens Mount	C-Mount
Sensor Technology	CMOS (e2v)
Model Description (color)	UI-1240ME-C
Model Description (mono)	UI-1240ME-M
Resolution (h x v)	1280 x 1024
Resolution Depth	8bit (10bit ADC)
Resolution Category / Pixel Class	1.3 Megapixel
Sensor Size	1/2"
Shutter	Global
max. fps in Freerun Mode	25 fps
Exposure Time in Freerun Mode	9µs-17209ms
Exposure Time in Trigger Mode	9µs-17209ms
AOI Modes	horizontal + vertical
Binning Modes	horizontal + vertical
Subsampling Modes	
I/O - Strobe	1
I/O - Trigger	1
I/O - RS-232	-
I/O - GPIO	-
I/O - I2C	-
HDR (High Dynamic Range)	-
Sensor Model (m/c)	EV76C560BB / EV76C560BC
Pixelpitch in µm	5.30
Optical Size	6.784 x 5.427 mm
Protection Classes	IP30
Dimensions H/W/L	74.60 mm, 44.00 mm, 22.00 mm
Mass	164.00 g
Power Supply	USB