

COE71CCLIR-K | DATASHEET

Area scan camera CHR70M, CMOS, Rolling shutter, 10000 x 7096, 71 MP, 3.1 μm/pix, 2.4", Color, 4.2 fps, Camera Link, Medium, 85 MHz, M58x0.75 FD 12.96 mount, IR cut



High quality rugged design

Using the latest industrial components, these cameras are built to last and allow for extended temperature ranges.

Available in USB3 and Camera Link

USB3 offers high speed and easy installation, while Camera Link guarantees maximum performance and direct access to the camera sensor.

Excellent image quality

Built-in features include pixel correction, column defect correction, white balancing, flat-field correction.

Optics to match

Connectivity

Data connector

Data interface

I/O connector

I/O interface

Serial interface

Econder interface

Power requirements

Max power consumption¹

Many Opto Engineering® Telecentric lenses match these 35mm sensors for the best optical performance.

COE High Resolution Area Scan cameras are designed to provide high-resolution images, using the latest High Res sensors that offer both quality and speed.

SDR

Camera Link, Medium,

85 MHz

6-pin Hirose

1x input, 1x output

no

no

6-14

8



SPECIFICATIONS

Sensor Specification

Megapixel		71
Resolution		10000 x 7096
Sensor format		2.4"
Sensor diagonal	(mm)	38.0
Pixel size	(µm)	3.1
Sensor model		CHR70M
Sensor type		CMOS
Shutter		Rolling
Chroma		Color

Compliance		
Client software		COE-HR-USB3 Demo viewer, Camera Control Application
Operating systems		32/64-bit Windows XP/7/10
Shock and vibration		10G (20-200Hz) XYZ; 70G 10ms
Warranty	(years)	1

(V)

(W)

Camera Specification

Filter		IR cut
Framerate	(fps)	4.2
Exposure time		> 133 µsec
ADC resolution	(bit)	12
Dynamic range	(dB)	64
Gain range		1-4x
Image Processing		ROI, Shading and flat fieldcorrection, Image Storage, Defect pixel correction
Synchronization		Free run, software trigger, hardware trigger

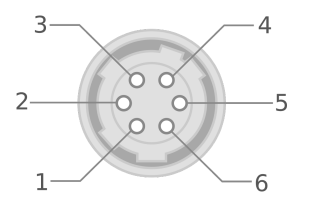
All product specifications and data are subject to change without notice to improve reliability, functionality, design or other. Photos and pictures are for illustration purposes only. Data are reported by design, actual lens performance may vary due to manufacturing tolerances.



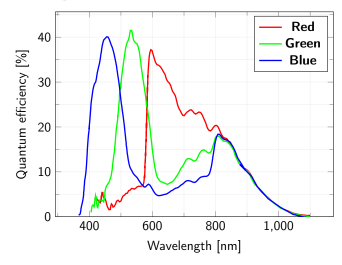
Mechanical Specifications

Mount		M58x0.75 FD 12.96
Dimensions ²	(mm)	85 x 80 x 47
Clamping system		8x M3 threaded holes (on 4 sides)

HIROSE PINOUT



SENSOR QUANTUM EFFICIENCY



Environment

Operating temperature	(°C)	0-60
Storage temperature	(°C)	-40-+85
Operating relative humidity	(%)	20-80, non condensing
1 Massurad at 12 VDC		

¹ Measured at 12 VDC
² Width measured without fan grid

Pin	Signal Name
1	+12V
2	DC Ground
3	Trigger IN
4	STROBE OUT
5	NO CONNECT
6	NO CONNECT

RECOMMENDED POWER SUPPLY

 $\mathsf{Opto}\text{-}\mathsf{Engineering} \ensuremath{\mathbb{R}}$ suggests the following accessories to power the camera:

- **COE-6P-MALE**, 6 pin Male cable for COE HR AS series, 2 meters.
- **COE-PS-UNIVERSAL**, Power supply for COE HR AS series cameras.

COMPATIBLE PRODUCTS

Full list of compatible products available here.

OPTICS
LIGHTING
CAMERAS
SOFTWARE
ACCESSORIES

Image: Comparison of the second sec

A wide selection of innovative machine vision components.

All product specifications and data are subject to change without notice to improve reliability, functionality, design or other. Photos and pictures are for illustration purposes only. Data are reported by design, actual lens performance may vary due to manufacturing tolerances.