Home | Optics | Macro & Fixed focal length lenses | EN-2RT series | RT-M1614-MP2

RT-M1614-MP2

Megapixel lens, focal length 16 mm, f# 1.4-16C, C-mount

SPECIFICATIONS

Optical specifications

Focal length	(mm)	16
Magnification		0.052 - 0
Image circle Ø	(mm)	11
Max detector size		2/3"
Working distance	(mm)	300 - ∞
F/#		1.4 - 16C
Back focal length	(mm)	13.1
Horizontal angle of view 1	(°)	30.8
Max distortion 2	(%)	0.1
Mechanical specifications		
Mount		С
Length	(mm)	28.2
Diameter	(mm)	33.5
Filter thread	(mm)	M30.5x0.5
Mass	(g)	60
Focus lock screws		Yes

Yes







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.

Last update: 2021-06-11

Iris lock screws

NOTES

1. Horizontal angle of view while using max dector size.

2. Max distortion while using max dector size.

COMPATIBLE PRODUCTS

Despite the efforts made to generate an error-free compatibility list, we always recommend to consult the Opto Engineering® **technical support** department before purchasing a compatible product. Opto Engineering® shall not be liable for any damage or malfunctioning caused by the incorrect selection of a compatible product.



LTDM series

High power strobed LED domes

LTDMA1-R	Diffusive strobed dome illuminator - small size medium power red
LTDMA1-G	Diffusive strobed dome illuminator - small size medium power green
LTDMA1-W	Diffusive strobed dome illuminator - small size medium power white
LTDMB2-R	Diffusive strobed dome illuminator - medium size high power red
LTDMB2-G	Diffusive strobed dome illuminator - medium size high power green
LTDMB2-W	Diffusive strobed dome illuminator - medium size high power white
LTDMC1-W	Diffusive strobed dome illuminator - large size medium power white
LTDMC2-R	Diffusive strobed dome illuminator - large size high power red
LTDMC2-G	Diffusive strobed dome illuminator - large size high power green
LTDMC2-W	Diffusive strobed dome illuminator - large size high power white



High power strobe dome + low angle illumination systems

LTDMLAB2-WW Diffusive strobed dome + low angle illumination system - medium size high power white

LTDMLAC1-WW	Diffusive strobed dome + low angle illumination system - large size medium power white
LTDMLAC2-WW	Diffusive strobed dome + low angle illumination system - large size high power white

COE-G series

GenlCam® PoE C-mount cameras

COE-023-M-POE-050	D-IR-C Area Scan camera PYTHON 2000, CMOS, Global shutter, 1920 x 1200, 2.3 MP, 4.8 pix, 2/3", mono, 51 fps, GigE, POE, C - mount, Glass filter	
COE-023-C-POE-050-	IR-C Area Scan camera PYTHON 2000, CMOS, Global shutter, 1920 x 1200, 2.3 MP, 4.8 pix, 2/3", color, 51 fps, GigE, POE, C - mount, Infrared cut filter	
COE-050-M-POE-050	-IR-C Area Scan camera IMX264, CMOS, Global shutter, 2448 x 2048, 5 MP, 3.45 pix, 2/3", mono, 23.5 fps, GigE, POE, C - mount, Glass filter	
COE-050-C-POE-050-	IR-C Area Scan camera IMX264, CMOS, Global shutter, 2448 x 2048, 5 MP, 3.45 pix, 2/3", color, 23.5 fps, GigE, POE, C - mount, Infrared cut filter	
🛐 🛐 mvBlue(COUGAR series	
GigE / D	ual GigE cameras with Smart Features	
	Camera with interface GigE (1GB/s), sensor size 2/3", mpixel 5.07, resolution 2464 x 2056, sensor name IMX264, sensor type CMOS	
	Camera with interface Dual GigE (2GB/s), sensor size 2/3", mpixel 5.01, resolution 2448 x 2048, sensor name IMX250, sensor type CMOS	
COE-U s		
GenlCam® C-moun		
COE-050-M-USB-050		
	pix, 2/3", mono, 35 fps, USB 3.0, C - mount, Glass filter	
mvBlueF	pix, 2/3°, mono, 35 tps, USB 3.0, C - mount, Glass filter	