



Vision for Imagination

# MACHINE VISION STANDARD PRODUCT CATALOG



**HIKROBOT**

# Overview

## Area Scan Camera P8



- Complete resolution distribution: 0.4MP-604MP
- Equipped data interface: GigE, USB3.0, 10GigE, Camera Link, CoaXPress

## Line scan camera P24



- Resolution distribution: 2k, 4k, 8k, 16k
- Equipped data interface: GigE, Camera Link, XoF

## Board Level Camera P28



- Single-board or multi-board stacking design, suitable for application scenarios with high space requirements.
- Equipped data interface: GigE, USB3.0

## Industrial Infrared Camera P32



- Long Wave :The responsive wavelength range covers 8-14um;Visually present temperature information and measure temperature characteristics.
- Short Wave: Equipped with InGaAs sensors, covering the visible light to short wave range of 0.4um-1.7um.

## Frame Grabber P34



- Rich data interfaces are optional include GigE, 10GigE, USB3.0, Camera Link, CoaXPress, self developed.

## Lens P38



- Comprehensive coverage of format and focal length
- Ultra-high image resolution and consistency

## Lighting P46



- Various shapes and wide range of illuminance, meeting the needs of conventional visual lighting applications
- High uniformity and consistency

## Light Controller P58



- Various Drive mode, stable and reliable performance
- Compatible with all light source product series

## Cable P62



- Support common interface types and lengths
- Provide stable power supply and data transmission

# CONTENTS

Overview	2	Lens	38
Machine Vision System	6	HF-E Series (1/1.8" 6MP)	39
Area Scan Camera	8	HF-P Series (1/1.8" 10MP)	40
CS Series Area Scan Camera	8	MF-E Series (2/3" 5MP)	41
CS Series GigE Area Scan Camera	8	MF Series (2/3" 8MP)	42
CS Series USB3.0 Area Scan Camera	11	KF-E Series (1.1" 12MP)	43
CU Series Universal Industrial Camera	12	KF-P Series (1.2" 25MP)	44
CU Series GigE Area Scan Camera	13	LF Series (Large Image Circle Lens)	45
CU Series USB3.0 Area Scan Camera	14	Lighting	46
CH Series Area Scan Camera	16	Ring-Type Lighting	46
CH Series GigE Area Scan Camera	16	Bar-Type Lighting	52
CH Series USB3.0 Area Scan Camera	18	Linescan-Type Lighting	54
CH Series 10GigE Area Scan Camera	19	Dot-Type Lighting	56
CH Series Camera Link Area Scan Camera	21	Light Controller	58
CH Series CoaXPress Area Scan Camera	22	Analog, Constant Voltage Series Light Controller	58
Line Scan Camera	24	Digital, Constant Voltage Light Controller	60
CL Series GigE Line Scan Camera	24	Digital Constant Current Light Controller	60
CL Series Camera Link Line Scan Camera	26	Cables	62
CL Series XoF Line Scan Camera	27	Data Cable	62
Board Level Camera	28	Camera Power Supply & IO Line	64
CB Series GigE Board Level Camera	29	Industrial Camera Client and Software	
CB Series USB3.0 Board Level Camera	30	Development Kit	65
Industrial Infrared Camera	32	Parameter Interpretation	66
Frame Grabber	34		



## Hangzhou Hikrobot Co., Ltd.

Hikrobot is a global product and solution supplier specialized in machine vision and mobile robot. Focusing on IIoT, smart logistics and smart manufacturing, we build open cooperation ecosystem, provide service to industry and logistics customers, and commit to continuously promoting the intelligentization and leading the intelligent manufacturing process.

### Machine Vision

With efforts in industrial vision sensing application and hardware technology, the company provides customers with leading machine vision products. The products cover industrial camera, lens, vision box, industrial smart camera and related accessory.

Through rigorous EMC, safety and reliability tests, Hikrobot guarantees the high precision, high efficiency and high environmental performance of each product. The machine vision products are widely used in industrial automation sectors such as consumer electronics, semiconductors and logistics, as a part of the vision applications like positioning guidance, measurement, quality inspection, code reading, OCR, etc. They help users to greatly improve productivity, accuracy and stability.

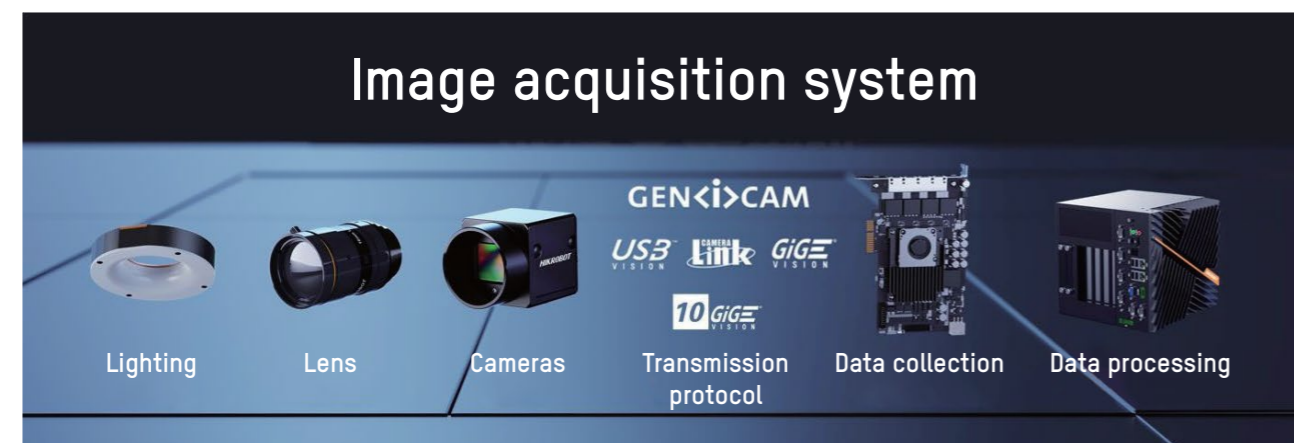


# Machine Vision System

## Product Background

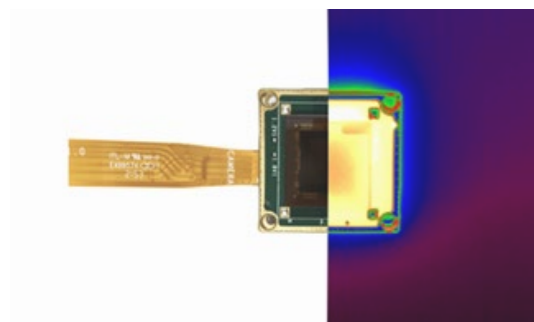
An excellent machine vision system needs to have basic features such as stable acquisition, efficient processing, execution accuracy, and high-quality images. In a typical image acquisition system, there are light source, lens, camera, acquisition protocols, data transmission and data processing. The camera cooperates with the lens and lighting unit to ensure high-quality original images and maximize the difference between target features and background, and carry out stable transmission and collection through a suitable transmission protocol. Finally, the target feature information is extracted from the background through software and perform efficient algorithm processing to obtain the target image.

Hikrobot is committed to providing customers with one-stop procurement services for visual systems. The products cover industrial area scan cameras, line scan cameras, board-level cameras, long-wave infrared cameras, and accessories such as frame grabbers, lenses, light sources, and cables. Realize the construction of visual systems for customers to meet various application needs in various industries.

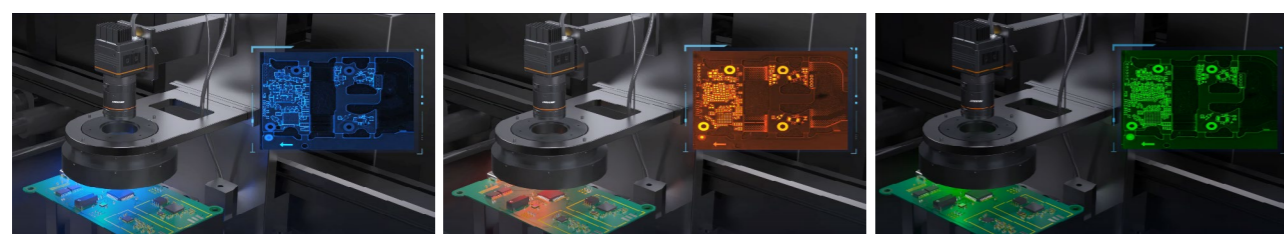


## Product Features

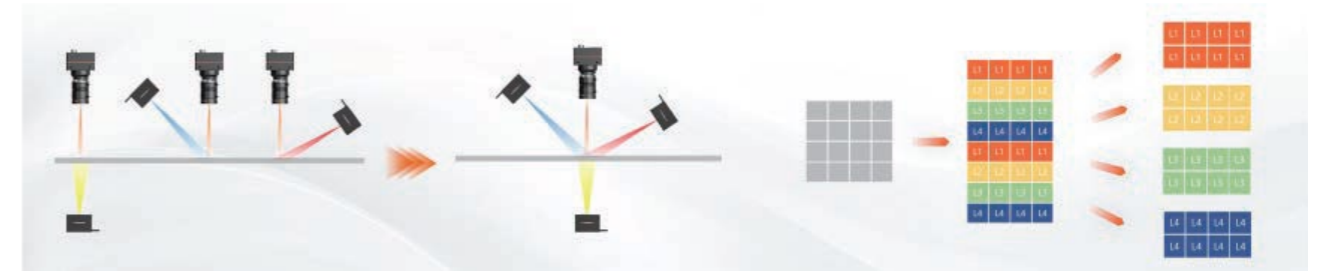
- More spectral coverage, suitable for rich application scenarios.



- Sequencer function support periodically acquire images according to the preset parameters and improve the acquisition efficiency.



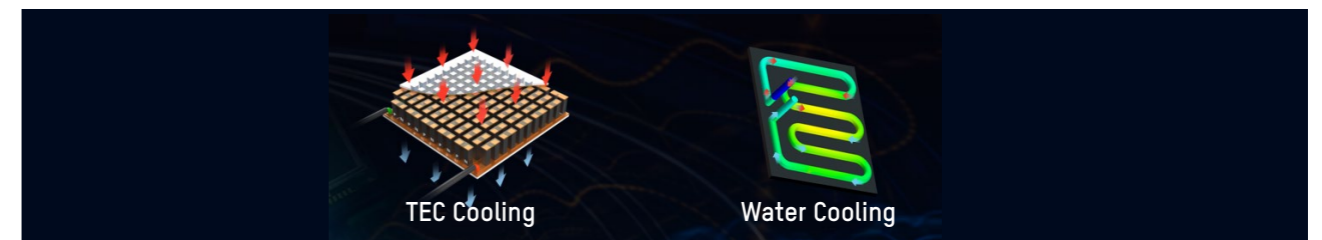
- The camera with multi-field image function can capture variety of defects combined with multiple lightings synchronously, effectively reducing the number of work stations and the cost of visual solutions.



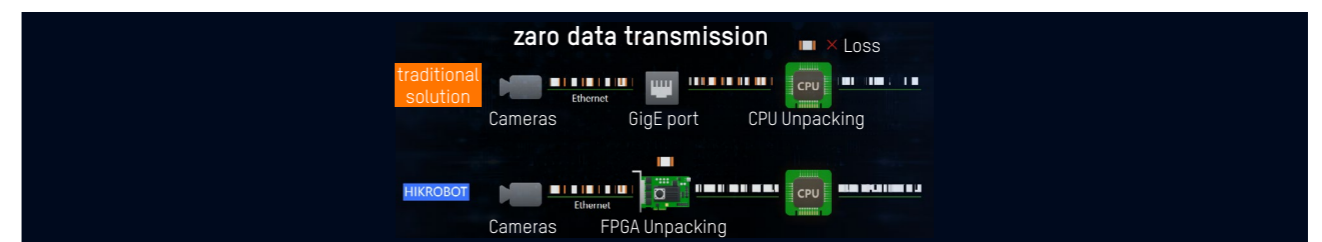
- Purple edge correction algorithm effectively suppressing image edge dispersion.



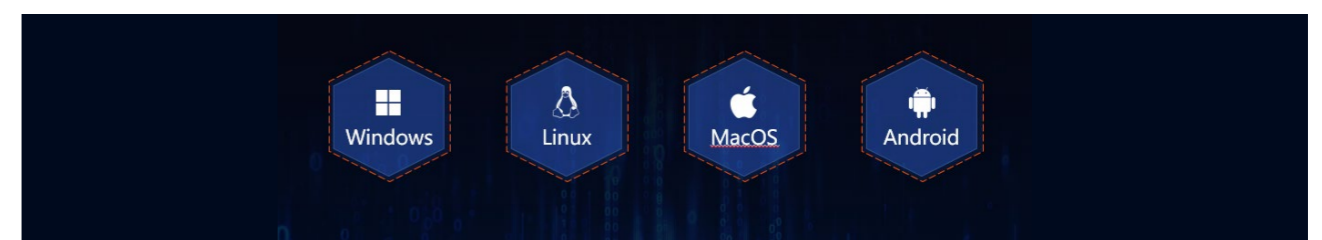
- The two methods will help the core components in camera to actively cool down and suppress thermal noise.



- Featured and innovative functions of frame grabber, no packet loss, low load at HOST end.



- The SDK compatibility is strong and adaptable to various development platforms.

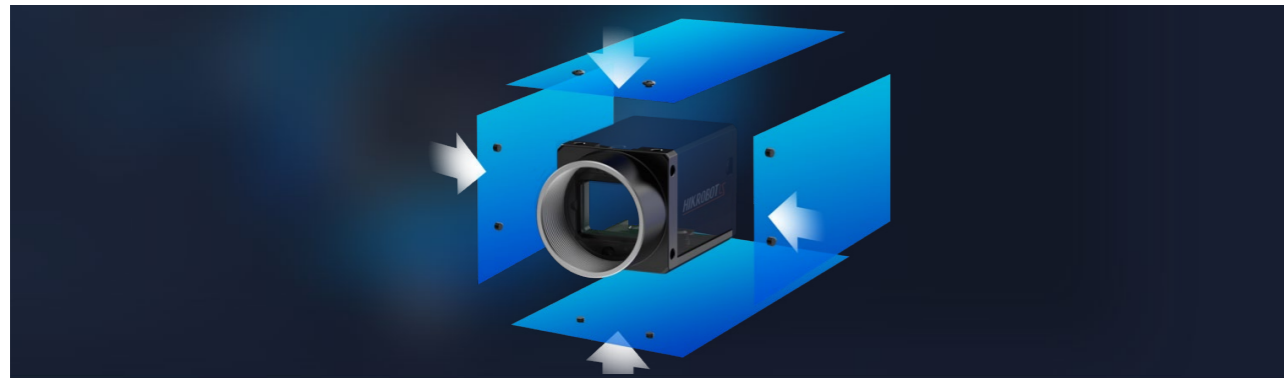




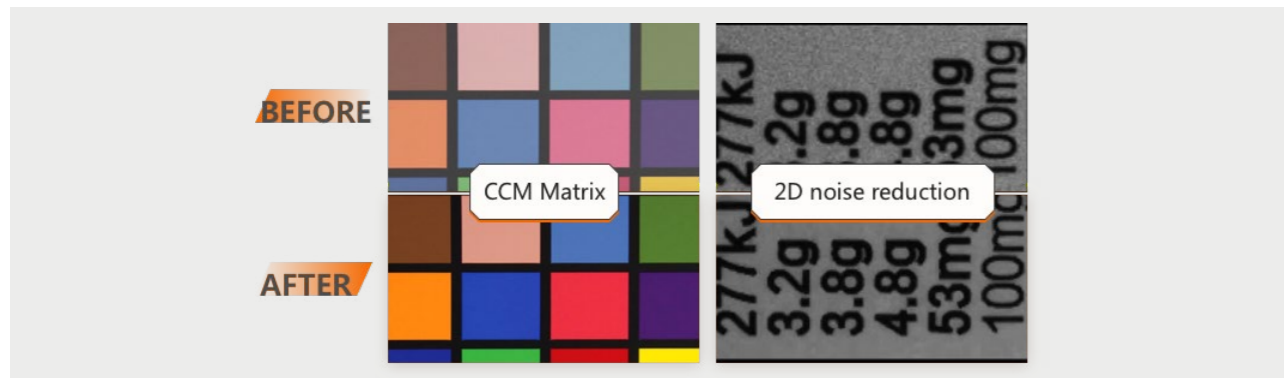
# Area Scan Camera

## CS Series Area Scan Camera

HIKROBOT released the 2nd generation of CS Series with technological breakthroughs from products appearance design, R&D to production management, which gives an upgraded experience to all end users.



Evolved performance, various scenarios adaptable



Upgraded imaging, built-in algorithms

## CS Series GigE Area Scan Camera



### Specifications

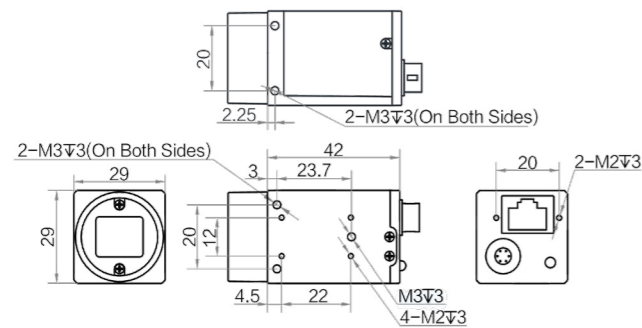
Model	Sensor model	Sensor size	Pixel size	Shutter mode	Resolution	Max. frame rate	Exposure time	Power consumption
MV-CS004-106M	IMX297	1/2.9"	6.9 μm	Global	720 × 540	125.2 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 2.2 W@12 VDC
MV-CS004-106C	IMX297	1/2.9"	6.9 μm	Global	720 × 540	125.2 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 2.5 W@12 VDC
MV-CS004-116M	IMX287	1/2.9"	6.9 μm	Global	720 × 540	312.9 fps	NE: 1 μs -10 sec	Typ. 2.2 W@12 VDC
MV-CS004-116C	IMX287	1/2.9"	6.9 μm	Global	720 × 540	312.9 fps	NE: 1 μs -10 sec	Typ. 2.4 W@12 VDC

Model	Sensor model	Sensor size	Pixel size	Shutter mode	Resolution	Max. frame rate	Exposure time	Power consumption
MV-CS016-106M	IMX296	1/2.9"	3.45 μm	Global	1440 × 1080	65.2 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 2.4 W@12 VDC
MV-CS016-106C	IMX296	1/2.9"	3.45 μm	Global	1440 × 1080	65.2 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 2.5 W@12 VDC
MV-CS020-106M	IMX430	1/1.7"	4.5 μm	Global	1624 × 1240	60 fps	USE: 1 μs-5 μs NE: 6 μs-10 sec	Typ. 2.8 W@12 VDC
MV-CS020-106C	IMX430	1/1.7"	4.5 μm	Global	1624 × 1240	60 fps	USE: 1 μs-5 μs NE: 6 μs-10 sec	Typ. 3.0 W@12 VDC
MV-CS020-216M	OnSemi	2/3"	4.5 μm	Global	1920 × 1200	51.3 fps	USE: 9 μs-59 μs NE: 60 μs-10 sec	Typ. 2.76 W@12 VDC
MV-CS023-106M	IMX249	1/1.2"	5.86 μm	Global	1920 × 1200	41 fps	NE: 15 μs-10 sec	Typ. 2.2 W@12 VDC
MV-CS023-106C	IMX249	1/1.2"	5.86 μm	Global	1920 × 1200	41 fps	NE: 15 μs-10 sec	Typ. 2.6 W@12 VDC
MV-CS032-106M	IMX265	1/1.8"	3.45 μm	Global	2048 × 1536	38.1 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 2.2 W@12 VDC
MV-CS032-106C	IMX265	1/1.8"	3.45 μm	Global	2048 × 1536	38.1 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 2.4 W@12 VDC
MV-CS050-106M	IMX264	2/3"	3.45 μm	Global	2448 × 2048	24.2 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 2.6 W@12 VDC
MV-CS050-106C	IMX264	2/3"	3.45 μm	Global	2448 × 2048	24.2 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 2.9 W@12 VDC
MV-CS050-106M-PRO	IMX264	2/3"	3.45 μm	Global	2448 × 2048	35.6 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 2.6 W@12 VDC
MV-CS050-106C-PRO	IMX264	2/3"	3.45 μm	Global	2448 × 2048	35.6 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 2.9 W@12 VDC
MV-CS050-206M	XGS5000	2/3"	3.2 μm	Global	2592 × 2048	22.7fps	USE: 23 μs-99 μs NE: 100 μs-10 sec	Typ. 2.5 W@12 VDC
MV-CS050-206C	XGS5000	2/3"	3.2 μm	Global	2592 × 2048	22.7fps	USE: 23 μs-99 μs NE: 100 μs-10 sec	Typ. 2.7 W@12 VDC
MV-CS050-606M *	HK	1/1.45"	3.45 μm	Global	2448*2048	22 fps	NE: 34 μs-10 sec	2.7 W@12 VDC
MV-CS050-606C *	HK	1/1.45"	3.45 μm	Global	2448*2048	22 fps	NE: 34 μs-10 sec	2.7 W@12 VDC
MV-CS060-106M	IMX178	1/1.8"	2.4 μm	Rolling	3072 × 2048	19.1 fps	NE: 25 μs-2.5 sec	Typ. 2.4 W@12 VDC
MV-CS060-106C	IMX178	1/1.8"	2.4 μm	Rolling	3072 × 2048	19.1 fps	NE: 25 μs-2.5 sec	Typ. 2.5 W@12 VDC

Model	Sensor model	Sensor size	Pixel size	Shutter mode	Resolution	Max. frame rate	Exposure time	Power consumption
MV-CS060-10GM-PRO	IMX178	1/1.8"	2.4 μm	Rolling	3072 × 2048	30.7 fps	NE: 25 μs-2.5 sec	Typ. 2.4 W@12 VDC
MV-CS060-10GC-PRO	IMX178	1/1.8"	2.4 μm	Rolling	3072 × 2048	30.7 fps	NE: 25 μs-2.5 sec	Typ. 2.5 W@12 VDC
MV-CS200-10GM	IMX183	1"	2.4 μm	Rolling	5472 × 3648	5.9 fps	NE: 46 μs-2.5 sec	Typ. 2.4 W@12 VDC
MV-CS200-10GC	IMX183	1"	2.4 μm	Rolling	5472 × 3648	5.9 fps	NE: 46 μs-2.5 sec	Typ. 2.5 W@12 VDC

Notice: \* will be released soon, please consult details with sales representative  
 USE: Ultra-short exposure mode  
 NE: Normal exposure mode

## Dimension



Unit:mm

## CS Series USB3.0 Area Scan Camera

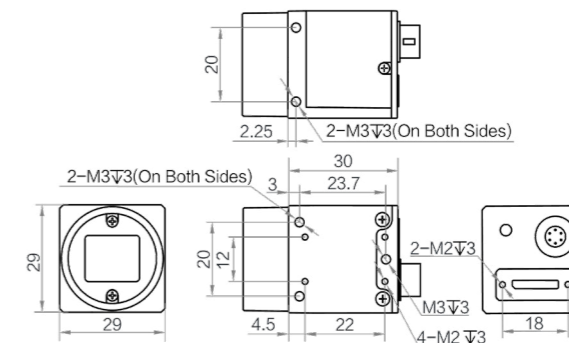


## Specifications

Model	Sensor model	Sensor size	Pixel size	Shutter mode	Resolution	Max. frame rate	Exposure time	Power consumption
MV-CS004-10UM	IMX287	1/2.9"	6.9 μm	Global	720 × 540	526.5 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 2.4 W@5 VDC
MV-CS004-10UC	IMX287	1/2.9"	6.9 μm	Global	720 × 540	526.5 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 2.6 W@5 VDC
MV-CS016-10UM	IMX273	1/2.9"	3.45 μm	Global	1440 × 1080	249.1 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 3.0 W @5 VDC
MV-CS016-10UC	IMX273	1/2.9"	3.45 μm	Global	1440 × 1080	249.1 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 3.3 W @5 VDC
MV-CS020-10UM	IMX430	1/1.7"	4.5 μm	Global	1624 × 1240	90 fps	NE: 1 μs-10 sec	Typ. 2.3 W@5 VDC
MV-CS020-10UC	IMX430	1/1.7"	4.5 μm	Global	1624 × 1240	90 fps	NE: 1 μs-10 sec	Typ. 2.4 W@5 VDC
MV-CS028-10UM	IMX421	2/3"	4.5 μm	Global	1936 × 1464	132.2 fps	USE: 1 μs ~ 5 μs NE: 6 μs ~ 10 sec	Typ. 2.8 W@5 VDC
MV-CS040-A0UM *	HK	1"	5.5 μm	Global	2048 × 2048	90 fps	NE: 34 μs-10 sec	Typ. 2.8 W@5 VDC
MV-CS050-10UM	IMX264	2/3"	3.45 μm	Global	2448 × 2048	60 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 3.2 W @5 VDC
MV-CS050-10UC	IMX264	2/3"	3.45 μm	Global	2448 × 2048	60 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 2.8 W @5 VDC
MV-CS050-60UM *	HK	1/1.45"	3.45 μm	Global	2448*2048	70fps	NE: 34 μs-10 sec	Typ. 2.6 W @5 VDC
MV-CS050-60UC *	HK	1/1.45"	3.45 μm	Global	2448*2048	70fps	NE: 34 μs-10 sec	Typ. 2.6 W @5 VDC
MV-CS060-10UM-PRO	IMX178	1/1.8"	2.4 μm	Rolling	3072 × 2048	59.6 fps	NE: 32 us-1 sec	Typ. 2.3 W@5 VDC
MV-CS060-10UC-PRO	IMX178	1/1.8"	2.4 μm	Rolling	3072 × 2048	59.6 fps	NE: 32 us-1 sec	Typ. 2.5 W@5 VDC
MV-CS200-10UM	IMX183	1"	2.4 μm	Rolling	5472 × 3648	19.2 fps	NE: 44 μs ~ 0.83 sec	Typ. 2.3 W@5 VDC
MV-CS200-10UC	IMX183	1"	2.4 μm	Rolling	5472 × 3648	19.2 fps	NE: 44 μs ~ 0.83 sec	Typ. 2.3 W@5 VDC

Notice: \* will be released soon, please consult details with sales representative  
 USE: Ultra-short exposure mode  
 NE: Normal exposure mode

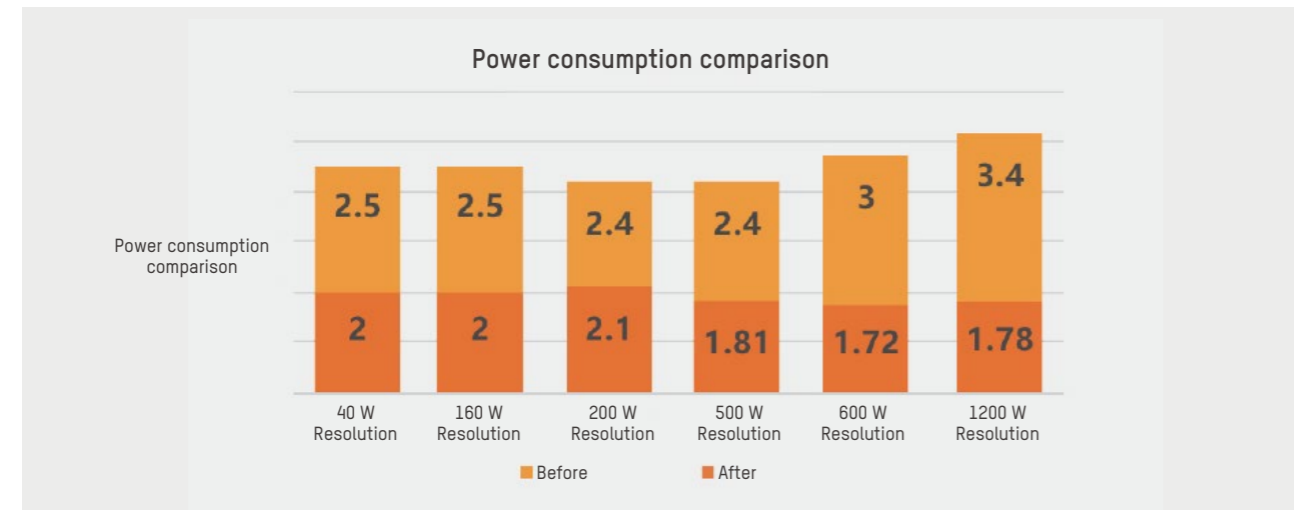
## Dimension



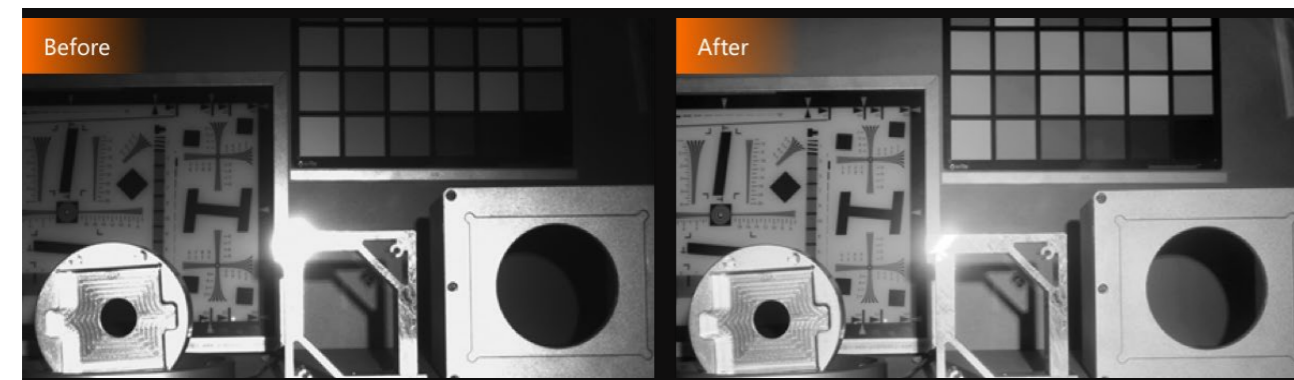
Unit:mm

## CU Series Universal Industrial Camera

The CU series is designed with low power-consuming platform and stable performance, which creates a universal industrial camera product that satisfies the requirements for stability and necessary functions, helping users to obtain vision applications more easily.



Ultra-low power supply, stable performance



Built-in image preprocessing

## CU Series GigE Area Scan Camera



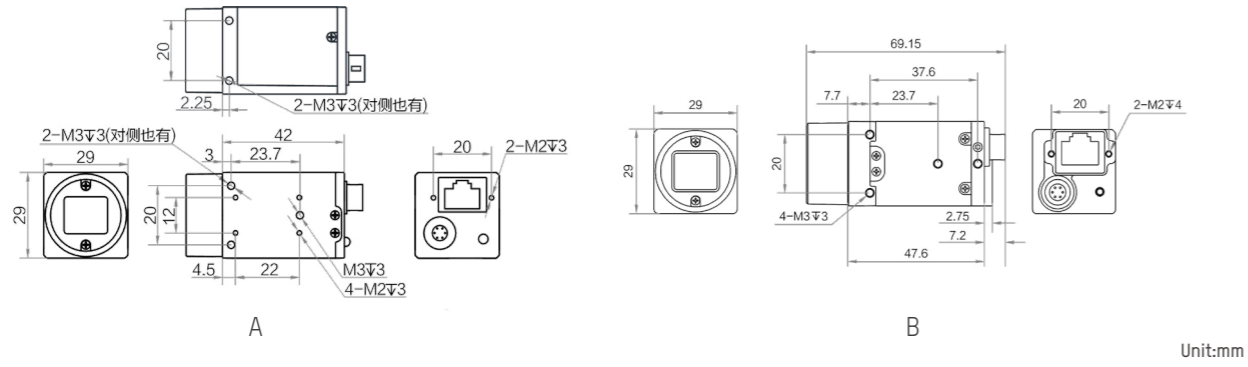
### Specifications

Model	Sensor model	Sensor size	Pixel size	Shutter mode	Resolution	Max. frame rate	Exposure time	Power consumption	Label
MV-CU004-106M	IMX297	1/2.9"	6.9 μm	Global	720 × 540	126.5 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 2 W@12 VDC	A
MV-CU004-106C	IMX297	1/2.9"	6.9 μm	Global	720 × 540	126.5 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 2 W@12 VDC	A
MV-CU013-806M	SS	1/2.7"	4.0 μm	Global	1280 × 1024	89.9 fps	NE: 31 μs-1 sec	Typ. 1.92 W@12 VDC	A
MV-CU013-806C	SS	1/2.7"	4.0 μm	Global	1280 × 1024	89.9 fps	NE: 31 μs-1 sec	Typ. 2.08 W@12 VDC	A
MV-CU013-A06M	HK	1/2"	4.8 μm	Global	1280 × 1024	91.3 fps	NE: 10 μs-10 sec	Typ. 1.8 W@12 VDC	A
MV-CU013-A06C	HK	1/2"	4.8 μm	Global	1280 × 1024	91.3 fps	NE: 10 μs-10 sec	Typ. 1.8 W@12 VDC	A
MV-CU016-106M	IMX296	1/2.9"	3.45 μm	Global	1440 × 1080	65.8 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 2 W@12 VDC	A
MV-CU016-106C	IMX296	1/2.9"	3.45 μm	Global	1440 × 1080	65.8 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 2 W@12 VDC	A
MV-CU020-196M	IMX290	1/2.8"	2.9 μm	Rolling	1920 × 1080	56 fps	NE: 64 μs-130 ms	Typ. 2.1 W@12 VDC	A
MV-CU020-196C	IMX290	1/2.8"	2.9 μm	Rolling	1920 × 1080	56 fps	NE: 128 μs to 260 ms	Typ. 2.1 W@12 VDC	A
MV-CU050-306C	AR0521	1/2.5"	2.2 μm	Rolling	2592 × 1944	24 fps	NE: 21 μs-1 sec	Typ. 1.81 W@12 VDC	A
MV-CU050-606M	HK	1/2.5"	2.2 μm	Rolling	2592 × 1944	23.1 fps	NE: 24 μs-2.5 sec	Typ. 2.5 W@12 VDC	A
MV-CU050-906M	GMAX2505	1/2"	2.5 μm	Global	2600 × 2160	21 fps	NE: 3 μs ~ 10 sec	Typ. 2.3 W@12 VDC	B
MV-CU050-906C	GMAX2505	1/2"	2.5 μm	Global	2600 × 2160	21 fps	NE: 3 μs ~ 10 sec	Typ. 2.5 W@12 VDC	B
MV-CU060-106M	IMX178	1/1.8"	2.4 μm	Rolling	3072 × 2048	19.1 fps	NE: 25 μs-2.5 sec	Typ. 1.7 W@12 VDC	A
MV-CU060-106C	IMX178	1/1.8"	2.4 μm	Rolling	3072 × 2048	19.1 fps	NE: 25 μs-2.5 sec	Typ. 1.72 W@12 VDC	A
MV-CU120-106M	IMX226	1/1.7"	1.85 μm	Rolling	4024 × 3036	9.7 fps	NE: 34 μs-2 sec	Typ. 1.78 W@12 VDC	A
MV-CU120-106C	IMX226	1/1.7"	1.85 μm	Rolling	4024 × 3036	9.7 fps	NE: 34 μs-2 sec	Typ. 1.82 W@12 VDC	A

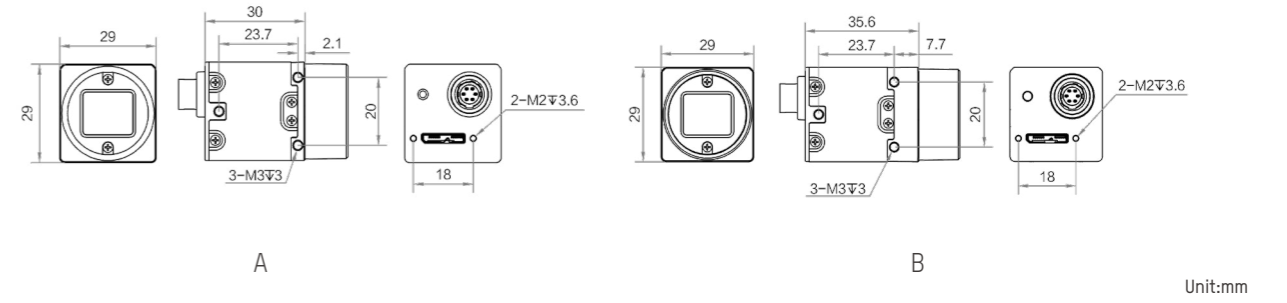
Notice: USE: Ultra-short exposure mode  
NE: Normal exposure mode



## Dimension



## Dimension



## ■ CU Series USB3.0 Area Scan Camera

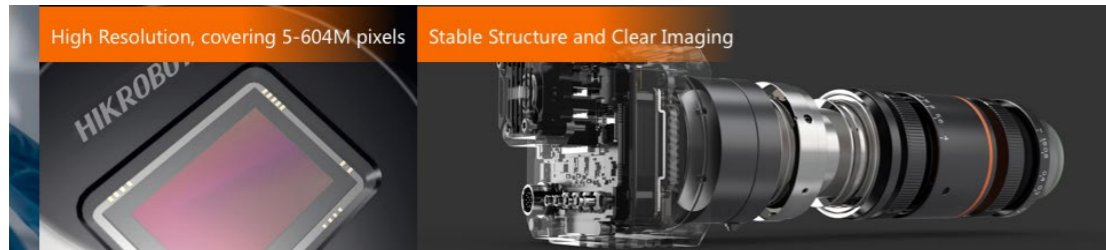
### Specifications

Model	Sensor model	Sensor size	Pixel size	Shutter mode	Resolution	Max. frame rate	Exposure time	Power consumption	Label
MV-CU013-80UM*	SS	1/2.7"	4.0 μm	Global	1280 × 1024	210 fps	30 μs - 1 sec	Typ. 1.93 W@5 VDC	A
MV-CU013-80UC*	SS	1/2.7"	4.0 μm	Global	1280 × 1024	210 fps	30 μs - 1 sec	Typ. 1.93 W@5 VDC	A
MV-CU013-A0UM	HK	1/2"	4.8 μm	Global	1280 × 1024	201.4 fps	5 μs-10 sec	Typ. 1.79 W @5 VDC	A
MV-CU013-A0UC	HK	1/2"	4.8 μm	Global	1280 × 1024	201.4 fps	5 μs-10 sec	Typ. 1.81 W @5 VDC	A
MV-CU050-60UM*	HK	1/2.5"	2.2 μm	Rolling	2592 × 1944	48.2 fps	12 μs - 1.25 sec	Typ. 2.7 W@5 VDC	A
MV-CU050-90UM	GMAX2505	1/2"	2.5 μm	Global	2600 × 2160	65 fps	5 μs - 10 sec	Typ. 2.1 W@5 VDC	B
MV-CU050-90UC	GMAX2505	1/2"	2.5 μm	Global	2600 × 2160	65 fps	5 μs - 10 sec	Typ. 2.2 W@5 VDC	B
MV-CU060-10UM*	IMX178	1/1.8"	2.4 μm	Rolling	3072 × 2048	59.6 fps	8 μs - 1 sec	Typ. 1.9 W@5 VDC,USB	A
MV-CU060-10UC*	IMX178	1/1.8"	2.4 μm	Rolling	3072 × 2048	59.6 fps	8 μs - 1 sec	Typ. 1.9 W@5 VDC,USB	A
MV-CU120-10UM	IMX226	1/1.7"	1.85 μm	Rolling	4024 × 3036	29.2fps	20 μs - 0.5 sec	Typ. 1.9 W@5 VDC	A
MV-CU120-10UC	IMX226	1/1.7"	1.85 μm	Rolling	4024 × 3036	29.2fps	20 μs - 0.5 sec	Typ. 2.0 W@5 VDC	A

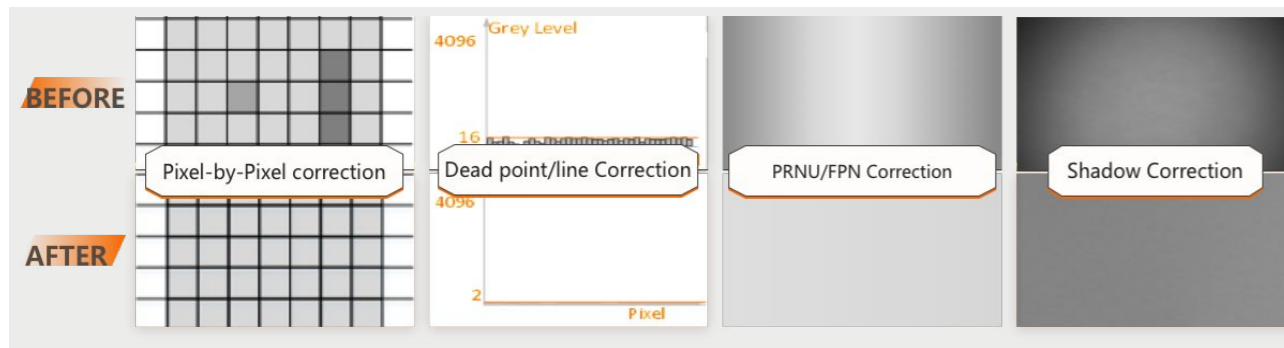
Notice: \* will be released soon, please consult details with sales representative

## CH Series Area Scan Camera

High-end product series designed for high-precision application and development in Panel, electronic semiconductor, new energy and other industries. which covers data interfaces of GigE, USB 3.0, 10 GigE, Camera Link, CoaXPress.



High-end area scan camera with high resolution coverage



Rich ISP algorithm

## CH Series GigE Area Scan Camera



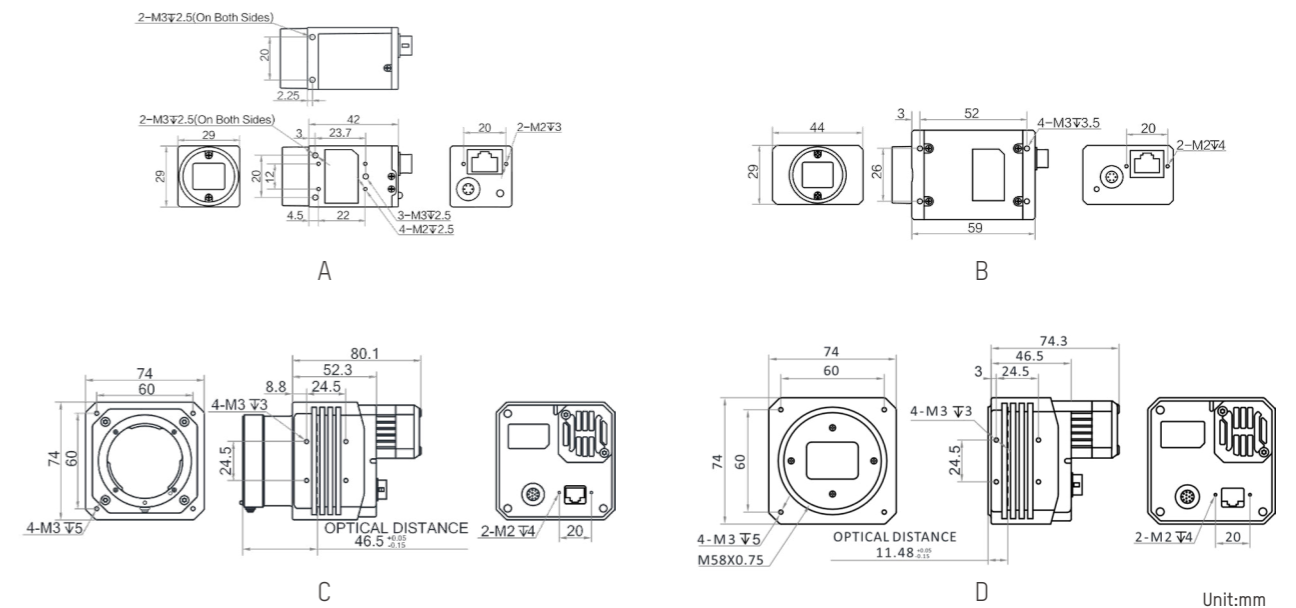
### Dimension

Model	Sensor model	Sensor size	Pixel size	Shutter mode	Resolution	Max. frame rate	Exposure time	Power consumption	Lens mount	Label
MV-CH089-106M	IMX267	1"	3.45 μm	Global	4096 × 2160	13.7 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 2.3 W@12 VDC	C	A
MV-CH089-106C	IMX267	1"	3.45 μm	Global	4096 × 2160	13.7 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 2.4 W@12 VDC	C	A
MV-CH100-606M *	HK	1"	3.45 μm	Global	4096 × 2460	12 fps	NE:80 μs-10 sec	Typ. 3.1 W@12 VDC	C	B
MV-CH100-606C *	HK	1"	3.45 μm	Global	4096 × 2460	12 fps	NE:80 μs-10 sec	Typ. 3.5 W@12 VDC	C	B
MV-CH120-106M	IMX304	1.1"	3.45 μm	Global	4096 × 3000	9.4 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 2.9 W@12 VDC	C	A
MV-CH120-106C	IMX304	1.1"	3.45 μm	Global	4096 × 3000	9.4 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 3.0 W@12 VDC	C	A

Model	Sensor model	Sensor size	Pixel size	Shutter mode	Resolution	Max. frame rate	Exposure time	Power consumption	Lens mount	Label
MV-CH120-206M	XGS12000	1"	3.2 μm	Global	4096 × 3072	9.6 fps	USE: 52 μs-161 μs NE: 162 μs-10 sec	V2.6 W@12 VDC	C	A
MV-CH120-206C	XGS12000	1"	3.2 μm	Global	4096 × 3072	9.6 fps	USE: 52 μs-161 μs NE: 162 μs-10 sec	Typ. 2.7 W@12 VDC	C	A
MV-CH160-606M	HK	1.1"	3.2 μm	Global	4000 × 4000	7.25 fps	NE: 12 μs-10 sec	Typ. 3.72 W@12 VDC	C	B
MV-CH250-906M	GMAX0505	1.1"	2.5 μm	Global	5120 × 5120	4.5 fps	NE: 12 μs-10 sec	Typ. 3.1 W@12 VDC	C	B
MV-CH250-906C	GMAX0505	1.1"	2.5 μm	Global	5120 × 5120	4.5 fps	NE: 12 μs-10 sec	Typ. 3.2 W@12 VDC	C	B
MV-CH250-906N	GMAX0505	1.1"	2.5 μm	Global	5120 × 5120	4.5 fps	NE: 12 μs-10 sec	Typ. 3.1 W@12 VDC	C	B
MV-CH310-106M	IMX342	22.3 mm × 16.7 mm	3.45 μm	Global	6464 × 4852	3.9 fps	USE: 3 us - 33 us NE: 36 μs - 2 Sec	Typ. 9 W@12 VDC	F M58	C D
MV-CH310-106C	IMX342	22.3 mm × 16.7 mm	3.45 μm	Global	6464 × 4852	3.9 fps	USE: 3 us - 33 us NE: 36 μs - 10 Sec	Typ. 9 W@12 VDC	F M58	C D

Notice: \* will be released soon, please consult details with sales representative  
USE:Ultra-short exposure mode  
NE:Normal exposure mode

### Dimension



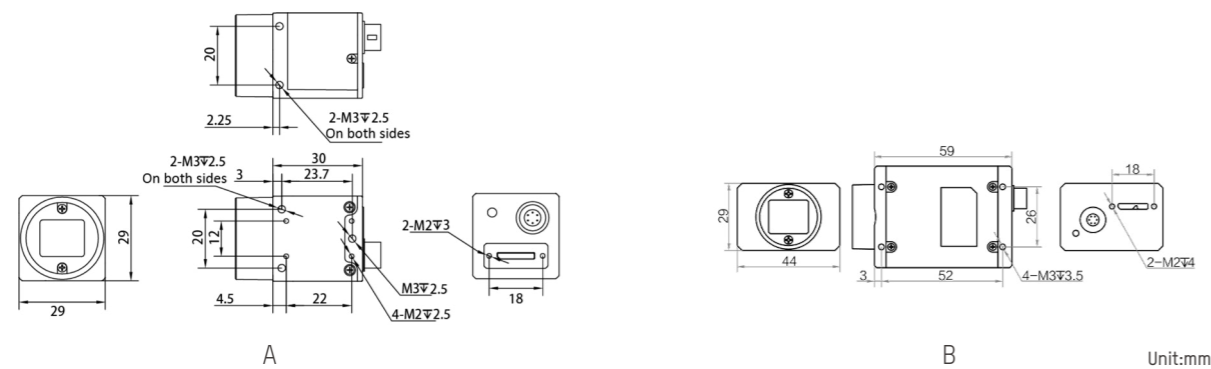
# CH Series USB3.0 Area Scan Camera

## Specifications

Model	Sensor model	Sensor size	Pixel size	Shutter mode	Resolution	Max. frame rate	Exposure time	Power consumption	Lens mount	Label
MV-CH050-10UM	IMX250	2/3"	3.45 μm	Global	2448 × 2048	74.1 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 3.0 W@5 VDC	C	A
MV-CH050-10UC	IMX250	2/3"	3.45 μm	Global	2448 × 2048	74.1 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 2.8 W@5 VDC	C	A
MV-CH050-10UP	IMX250	2/3"	3.45 μm	Global	2448 × 2048	74.1 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 3.0 W@5 VDC	C	A
MV-CH089-10UM	IMX267	1"	3.45 μm	Global	4096 × 2160	32 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 3.27 W@5 VDC	C	B
MV-CH089-10UC	IMX267	1"	3.45 μm	Global	4096 × 2160	32 fps	USE: 1 μs-14 μs NE: 15 μs-10 sec	Typ. 3.27 W@5 VDC	C	B
MV-CH100-60UM	HK	1"	3.45 μm	Global	4096 × 2460	36 fps	NE:80 μs-10 sec	Typ. 4 W@12 VDC	C	A
MV-CH100-60UC	HK	1"	3.45 μm	Global	4096 × 2460	36 fps	NE:80 μs-10 sec	Typ. 4.3 W@12 VDC	C	A
MV-CH120-20UM	XGS12000	1"	3.2 μm	Global	4096 × 3072	28 fps	USE: 52 μs-161 μs NE: 162 μs-10 sec	Typ. 2.9 W@5 VDC	C	A
MV-CH120-20UC	XGS12000	1"	3.2 μm	Global	4096 × 3072	28 fps	USE: 10 μs-56 μs NE: 57 μs-10 sec	Typ. 3.2 W@5 VDC	C	A
MV-CH250-90UM	GMAX0505	1.1"	2.5 μm	Global	5120 × 5120	14 fps	NE: 12 μs-10 sec	Typ. 3.6 W@5 VDC	C	B
MV-CH250-90UC	GMAX0505	1.1"	2.5 μm	Global	5120 × 5120	14 fps	NE: 12 μs-10 sec	Typ. 3.6 W@5 VDC	C	B

Notice: USE:Ultra-short exposure mode  
NE:Normal exposure mode

## Dimension



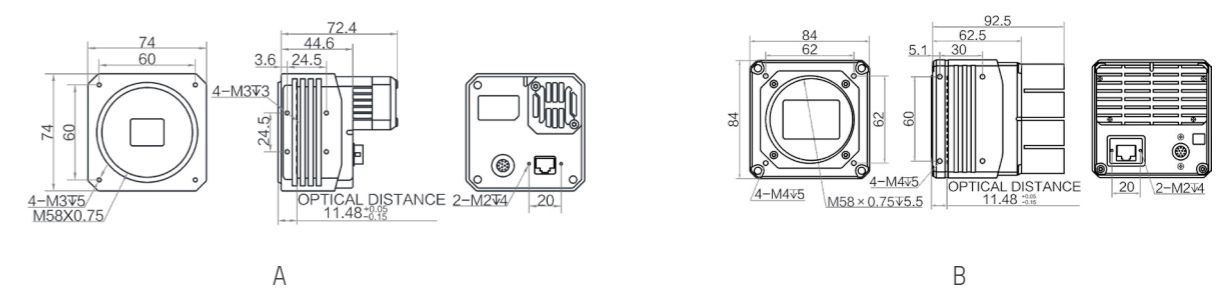
# CH Series 10GigE Area Scan Camera

## Specifications

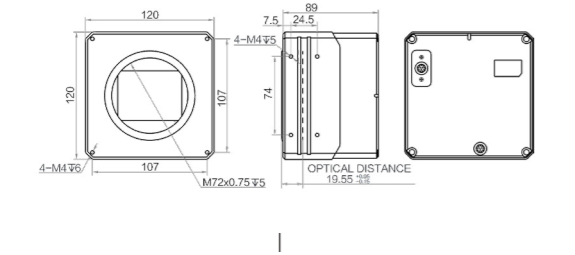
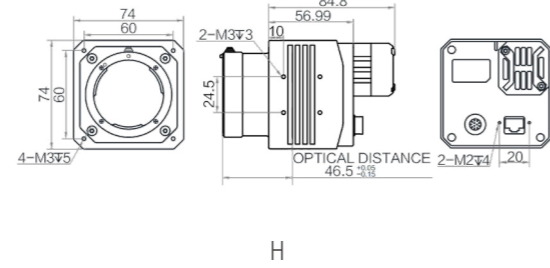
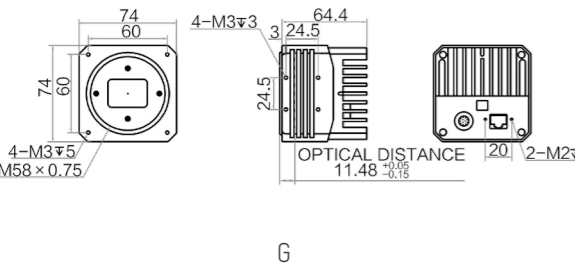
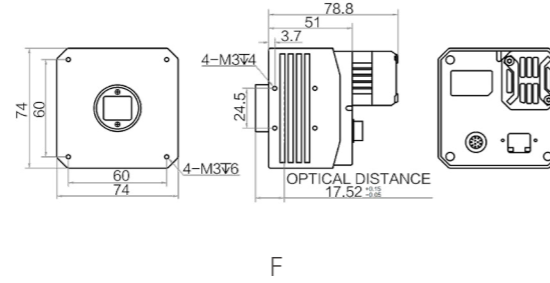
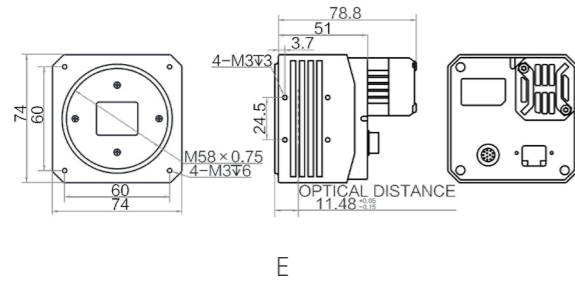
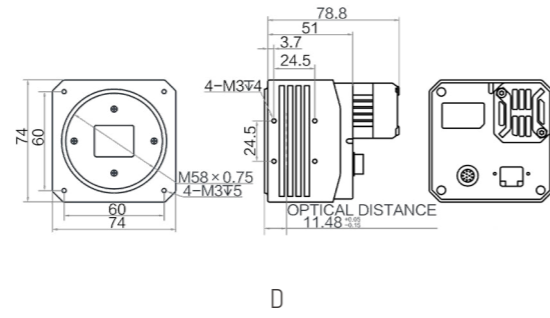
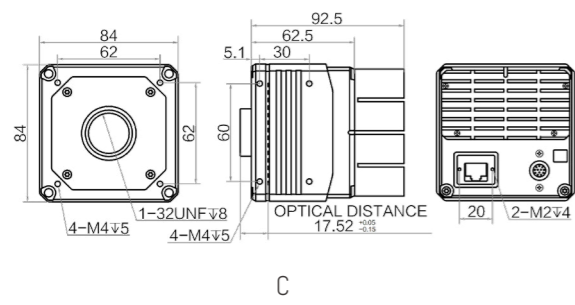
Model	Sensor model	Sensor size	Pixel size	Shutter mode	Resolution	Max. frame rate	Exposure time	Power consumption	Lens mount	Label
MV-CH120-15TM	IMX253	1.1"	3.45 μm	Global	4096 × 3000	68.2 fps	USE: 2 μs-14 μs NE: 15 μs-10 sec	Typ. 9.6 W@24 VDC	M58	A
MV-CH120-15TC	IMX253	1.1"	3.45 μm	Global	4096 × 3000	68.2 fps	USE: 2 μs-14 μs NE: 15 μs-10 sec	Typ. 10.1 W@24 VDC	M58	A
MV-CH240-10TM	IMX540	1.2"	2.74 μm	Global	5328 × 4600	35.1 fps	USE: 1 μs-7 μs NE: 8 μs-10 sec	Typ. 10 W@12 VDC	M58 C	B C
MV-CH250-60TM	HK	23 mm × 23 mm	4.5 μm	Global	5120 × 5120	31.7 fps	NE: 15 μs-10 sec	Typ. 15.1W@12 VDC	M58	D
MV-CH250-90TM	GMAX0505	1.1"	2.5 μm	Global	5120 × 5120	41.5 fps	NE: 13 μs to 10 sec	Typ. 9.7 W@12 VDC	M58 C	E F
MV-CH250-90TC	GMAX0505	1.1"	2.5 μm	Global	5120 × 5120	41.5 fps	NE: 13 μs to 10 sec	Typ. 9.7 W@12 VDC	M58 C	E F
MV-CH310-10TM	IMX342	24.9 mm × 16.6 mm	3.45 μm	Global	6464 × 4852	17.2 fps	NE: 4 μs-10 sec	Typ. 11.5 W@12 VDC	M58	G
MV-CH310-10TC	IMX342	24.9 mm × 16.6 mm	3.45 μm	Global	6464 × 4852	17.2 fps	NE: 4 μs-10 sec	Typ. 11.5 W@12 VDC	M58	G
MV-CH500-90TM	GMAX	22.4 mm × 22.4 mm	3.2 μm	Global	7008 × 7000	15.5 fps	NE: 15 μs-10 sec	Typ. 11 W@12 VDC	M58	D
MV-CH500-90TC	GMAX	22.4 mm × 22.4 mm	3.2 μm	Global	7008 × 7000	15.5 fps	NE: 15 μs-10 sec	Typ. 12 W@12 VDC	M58	D
MV-CH650-90TM	GMAX3265	29.9 mm × 22.4 mm	3.2 μm	Global	9344 × 7000	15.5 fps	NE: 15 μs-10 sec	Typ. 11 W@12 VDC	M58 F	D H
MV-CH650-90TC	GMAX3265	29.9 mm × 22.4 mm	3.2 μm	Global	9344 × 7000	15.5 fps	NE: 15 μs-10 sec	Typ. 11 W@12 VDC	M58 F	D H
MV-CH1510-10FM	IMX411	66.7 mm	3.76 μm	Rolling	14208 × 10640	6.2 fps	NE: 30 μs-10 sec	TEC off: Typ. 11.3 W@24 VDC TEC on: Typ. 49 W@24 VDC	M72	I

Notice: USE:Ultra-short exposure mode  
NE:Normal exposure mode

## Dimension







Unit:mm

# CH Series Camera Link Area Scan Camera

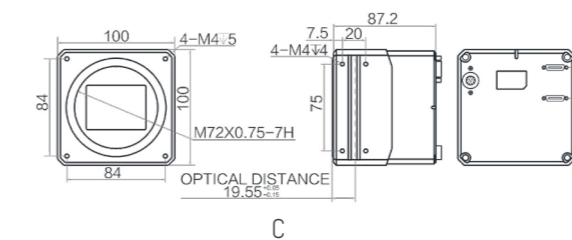
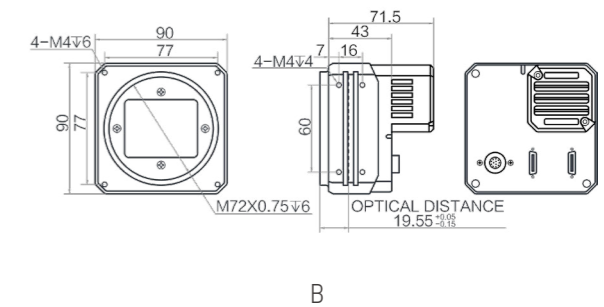
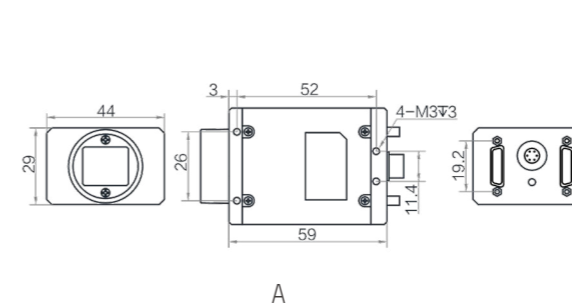


## Specifications

Model	Sensor model	Sensor size	Pixel size	Shutter mode	Resolution	Max. frame rate	Exposure time	Power consumption	Lens mount	Label
MV-CH040-A0UM *	HK	1"	5.5µm	Global	2048 × 2048	180 fps	NE:34 µs-10 sec	Typ. 3.5 W@12 VDC	C	A
MV-CH050-10CM	IMX250	2/3"	3.45 µm	Global	2432 × 2048	140 fps	NE: 15 µs-10 sec	Typ. 3.3 W@12 VDC	C	A
MV-CH050-10CC	IMX250	2/3"	3.45 µm	Global	2432 × 2048	140 fps	NE: 15 µs-10 sec	Typ. 3.41 W@12 VDC	C	A
MV-CH050-11CM	IMX264	2/3"	3.45 µm	Global	2448 × 2048	35 fps	NE: 15 µs-10 sec	Typ. 3.25 W@12 VDC	C	A
MV-CH120-10CM	IMX253	1.1"	3.45 µm	Global	3840 × 3000	69.8 fps	NE: 1 µs-10 sec	Typ. 4.51 W@12 VDC	C	A
MV-CH120-10CC	IMX253	1.1"	3.45 µm	Global	3840 × 3000	68.1 fps	NE: 1 µs-10 sec	Typ. 4.5 W@12 VDC	C	A
MV-CH120-11CM	IMX304	1.1"	3.45 µm	Global	4096 × 3000	23.4 fps	USE: 1 µs-14 sec NE: 15 µs-10 sec	Typ. 3.48 W@12 VDC	C	A
								Typ. 14 W@24 VDC		B
MV-CH1010-10CM	IMX461	55 mm	3.76 µm	Rolling	11648 × 8740	8.1 fps	NE: 14µs-10sec	TEC off: Typ. 14 W@24 VDC TEC on: Typ. 48 W@24 VDC	M72	C
MV-CH1010-10CC	IMX461	55 mm	3.76 µm	Rolling	11648 × 8740	8.1 fps	NE: 14µs-10sec	TEC off: Typ. 14 W@24 VDC TEC on: Typ. 48 W@24 VDC	M72	C

Notice: Notice: \* will be released soon.  
USE:Ultra-short exposure mode  
NE:Normal exposure mode

## Dimension



Unit:mm

# CH Series CoaXPRESS Area Scan Camera

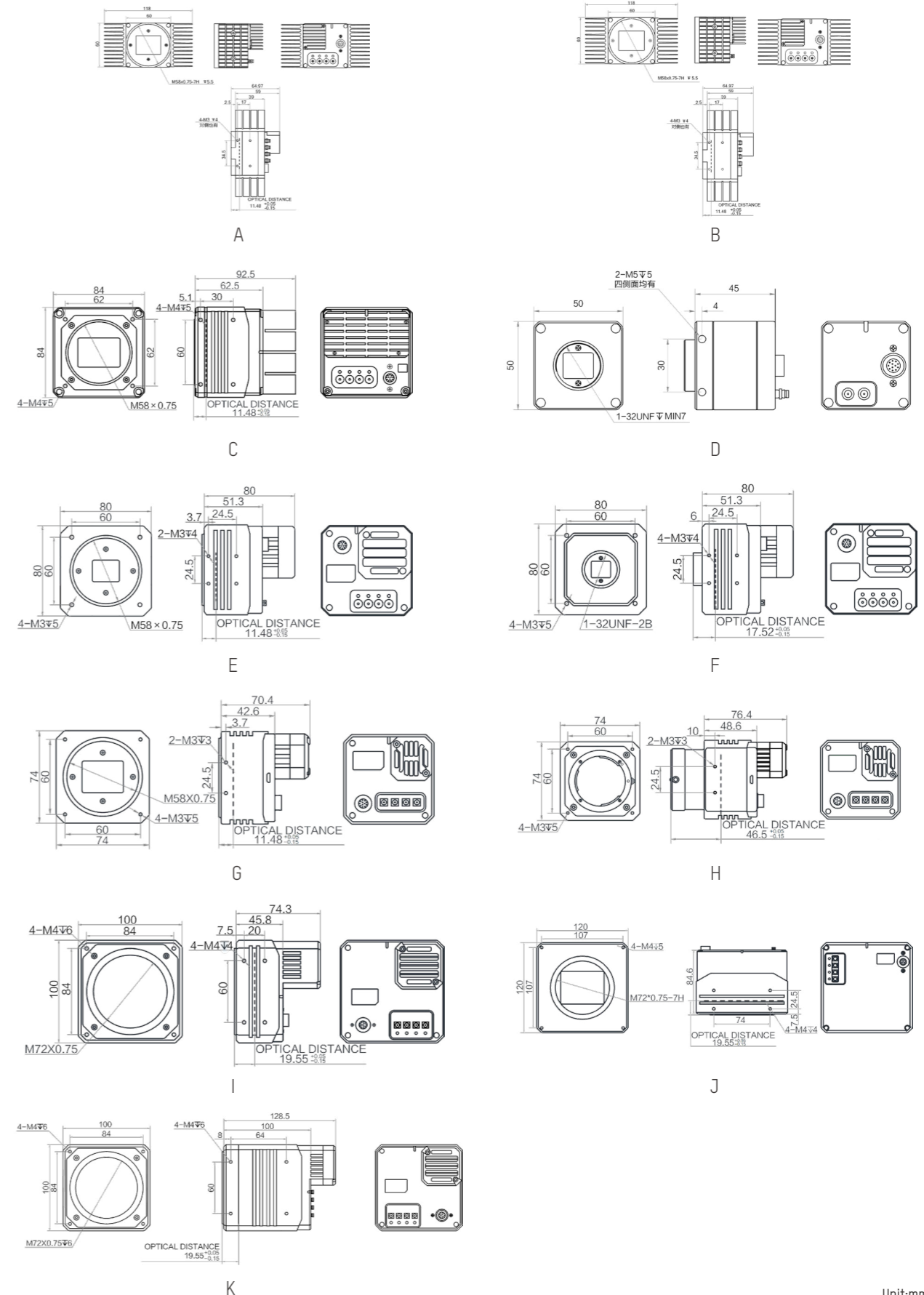


## Specifications

Model	Sensor model	Sensor size	Pixel size	Shutter mode	Resolution	Max. frame rate	Mono/color	Exposure time	Power consumption	Lens mount	Label
MV-CH120-40XM *	CMV12000	22.5 mm × 16.9 mm	5.5µm	Global	4096 × 3072	188 fps	Mono	34 µs-10 sec	Typ. 10 W@12 VDC	M58	A
MV-CH120-40YM *	CMV12000	22.5 mm × 16.9 mm	5.5µm	Global	4096 × 3072	330 fps	Color	34 µs-10 sec	Typ. 13 W@12 VDC	M58	B
MV-CH210-90YM	Gsprint 4521	23.04 mm × 18.43 mm	4.5 µm	Global	5120 × 4096	222 fps	Mono	4 µs-10 sec	Typ. 18 W@24 VDC	M58	C
MV-CH210-90YC	Gsprint 4521	23.04 mm × 18.43 mm	4.5 µm	Global	5120 × 4096	222 fps	Color	4 µs-10 sec	Typ. 16.3 W@24 VDC	M58	C
MV-CH250-90XM *	GMAX0505	1.1"	2.5 µm	Global	5120 × 5120	41.5 fps	Mono	13 µs - 10 sec	Typ. 7.0 W @12 VDC	C	D
MV-CH250-90YM	GMAX0505	1.1"	2.5 µm	Global	5120 × 5120	150 fps	Mono	13 µs-10 sec	Typ. 13.7 W@12 VDC	M58 C	E F
MV-CH250-90YC	GMAX0505	1.1"	2.5 µm	Global	5120 × 5120	150 fps	Color	13 µs-10 sec	Typ. 13.7 W@12 VDC	M58 C	E F
MV-CH650-90XM	GMAX3265	29.9 mm × 22.4 mm	3.2 µm	Global	9344 × 7000	31.5 fps	Mono	14 µs-10 sec	Typ. 10.5W@12 VDC	M58 F	G H
MV-CH650-90XC	GMAX3265	29.9 mm × 22.4 mm	3.2 µm	Global	9344 × 7000	31.5 fps	Color	14 µs-10 sec	Typ. 10.2W@12 VDC	M58 F	G H
MV-CH650-90YM	GMAX3265	29.9 mm × 22.4 mm	3.2 µm	Global	9344 × 7000	71 fps	Mono	15 µs-10 sec	Typ. 13.0W@12 VDC	M58	C
MV-CH650-90YC	GMAX3265	29.9 mm × 22.4 mm	3.2 µm	Global	9344 × 7000	71 fps	Color	15 µs-10 sec	Typ. 13.2W@12 VDC	M58	C
MV-CH1510-10XM	IMX411	66.7 mm	3.76 µm	Rolling	14208 × 10640	6.2 fps	Mono	15 µs-10 sec	Typ. 18 W@24 VDC	M72	I
MV-CH1510-10XC	IMX411	66.7mm	3.76 µm	Rolling	14208 × 10640	6.2 fps	Color	15 µs-10 sec	Typ. 21 W@24 VDC	M72	I
MV-CH1510-11XM	IMX411	66.7mm	3.76 µm	Rolling	14208 × 10640	6.2 fps	Mono	15 µs-10 sec	TEC off: Typ. 21 W@24 VDC TEC on: Typ. 55 W@24 VDC	M72	J
MV-CH1510-11XC	IMX411	66.7mm	3.76 µm	Rolling	14208 × 10640	6.2 fps	Color	15 µs-10 sec	TEC off: Typ. 22 W@24 VDC TEC on: Typ. 60 W@24 VDC	M72	J
MV-CH6040-10XM	IMX411	66.7mm	3.76 µm	Rolling	28416 × 21280	6.2 fps	Mono	15 µs-1 sec	Typ. 15 W@24 VDC	M72	K

Notice: \* will be released soon.

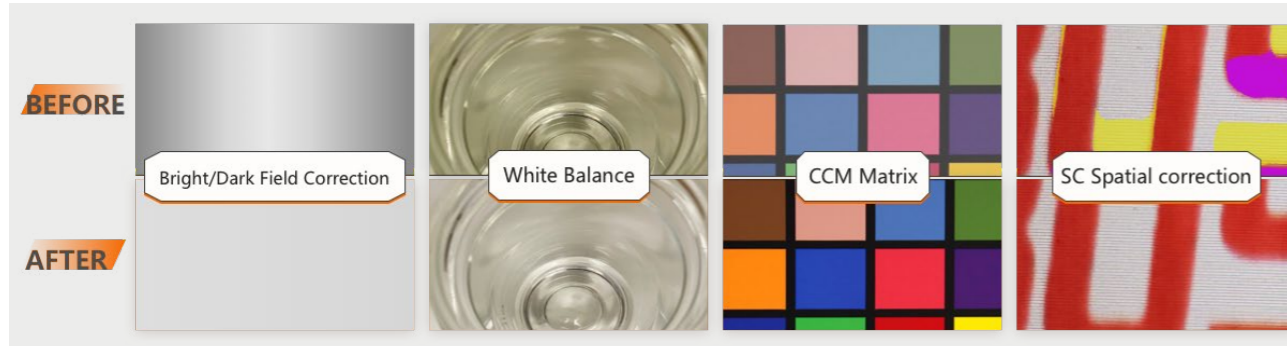
## Dimension



Unit:mm

# Line Scan Camera

The CL series covers 2K-16K pixels and equipped with GigE/ Camera Link/XoF interfaces, support a variety of ISP and algorithms that can fulfill various application needs of line scan cameras.



Diversified processing, flexible Acquisition



High-Bandwidth Mode, high line frequency transmission

## CL Series GigE Line Scan Camera

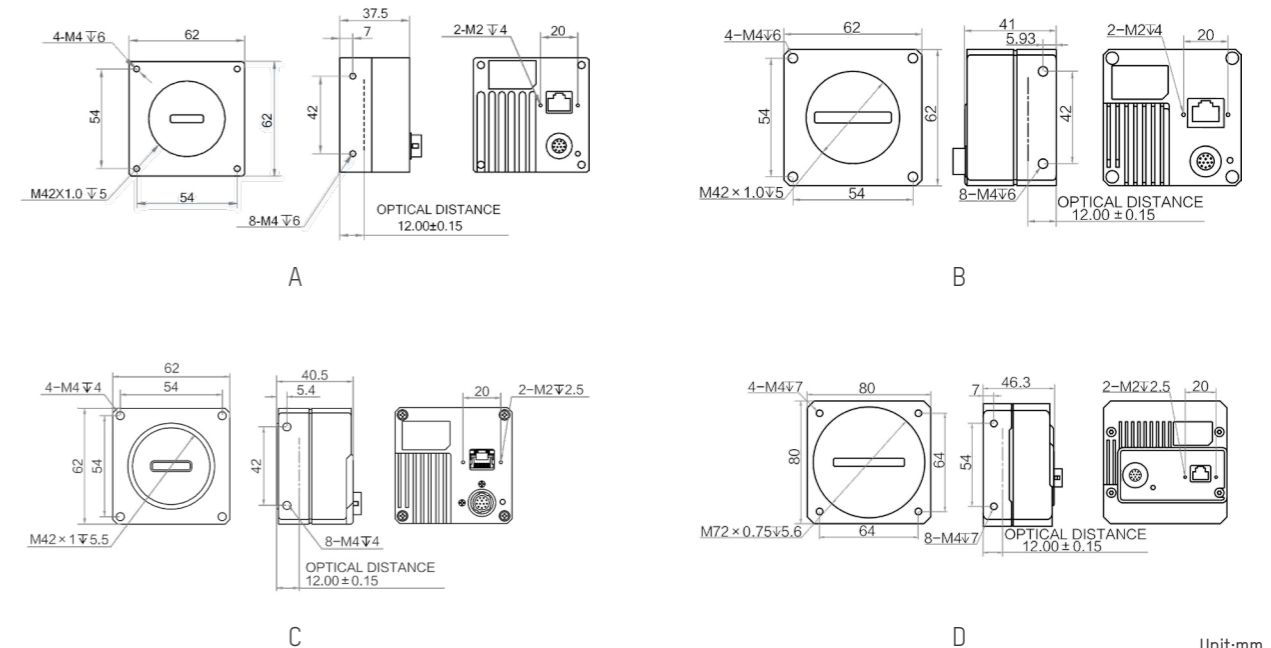
### Specifications

Model	Pixel size	Resolution	Max. line rate	Mono/color	Power supply	Power consumption	Label
MV-CL021-406M	7 μm x 7 μm	2048 x 1	56 kHz	Mono	12 VDC,PoE	4.0 W@12 VDC	A
MV-CL022-406C	7 μm x 7 μm	2048 x 2	32 kHz	Color	12 VDC,PoE	4.0 W @12 VDC	A
MV-CL022-916M	14 μm x 14 μm	2048 x 1	100 kHz@HB peak	Mono	12-24 VDC,PoE	Typ. 5 W@12 VDC	B
MV-CL022-916C	14 μm x 14 μm	2048 x 2	40 kHz@HB peak	Color	12-24 VDC,PoE	Typ. 7.4 W@12 VDC	B



Model	Pixel size	Resolution	Max. line rate	Mono/color	Power supply	Power consumption	Label
MV-CL024-916M	7 μm x 7 μm	2048 x 2	86 kHz@HB peak	Mono	12-24 VDC,PoE	Typ. 5.2 W@12 VDC	C
MV-CL024-916C	7 μm x 7 μm	2048 x 3	80 kHz@HB peak	Color	12-24 VDC,PoE	Typ. 5.7 W@12 VDC	C
MV-CL042-916M	7 μm x 7 μm	4096 x 2	80 kHz@HB peak	Mono	12-24 VDC,PoE	Typ. 5.8 W@12 VDC	B
MV-CL042-916C	7 μm x 7 μm	4096 x 2	80 kHz@HB peak	Color	12-24 VDC,PoE	Typ. 6.6 W@12 VDC	B
MV-CL084-916M	5 μm x 5 μm	8192 x 4	40 kHz@HB peak	Mono	12-24 VDC	Typ. 12.4 W@12 VDC	D
MV-CL086-916C	5 μm x 5 μm	8192 x 6	40 kHz@HB peak	Color	12-24 VDC	Typ. 13 W@12 VDC	D

### Dimension



Unit:mm



## CL Series Camera Link Line Scan Camera

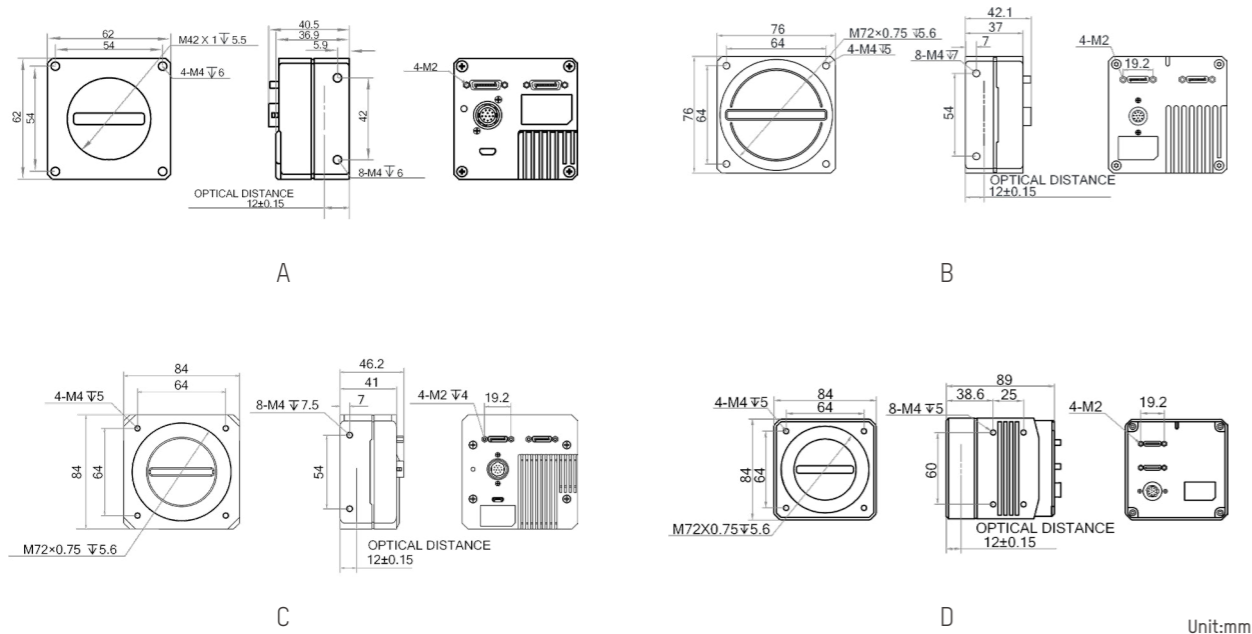


### Specifications

Model	Pixel size	Resolution	Max. line rate	Mono/color	Power supply	Power consumption	Work temperature	Label
MV-CL042-91CM	7 μm x 7 μm	4096 × 2	100 kHz	Mono	12-24 VDC	Typ. 5.5 W@12 VDC	-20-55°C	A
MV-CL042-91CC	7 μm x 7 μm	4096 × 2	100 kHz	Color	12-24 VDC	Typ. 6.1 W@12 VDC	-20-55°C	A
MV-CL081-41CM	7 μm x 7 μm	8192 × 1	80 kHz	Mono	12 - 24 VDC	Typ. 5.8 W @12 VDC	0-55°C	B
MV-CL082-92CM	7 μm x 7 μm	8192 × 2	100 kHz	Mono	12 - 24 VDC	Typ. 9.8 W@12 VDC	-20-55°C	B
MV-CL083-92CC *	7 μm x 7 μm	8192 × 3	66.6 kHz	Color	12 - 24 VDC	9.9 W@12 VDC	-20-55°C	B
MV-CL084-91CM	5 μm x 5 μm	8192 × 4	100 kHz	Mono	12-24 VDC	Typ. 9.7 W@12 VDC	-20-55°C	C
MV-CL084-91CM-PRO	5 μm x 5 μm	8192 × 16	100 kHz	Mono	24 VDC	Typ. 22.9 W@24 VDC	-20-60°C	D
MV-CL086-91CC	5 μm x 5 μm	8192 × 6	33.7 kHz	Color	12-24 VDC	Typ. 9.6 W@12 VDC	-20-50°C	C
MV-CL086-91CC-PRO	5 μm x 5 μm	8192 × 12	34 kHz	Color	24 VDC	Typ. 20.5 W@24 VDC	-20-60°C	D
MV-CL161-41CM	3.5 μm x 3.5 μm	16384 × 1	50 kHz	Mono	12-24 VDC	Typ. 7.2 W@12 VDC	0-55°C	B
MV-CL161-92CM *	3.5 μm x 3.5 μm	16384 × 2	50 kHz	Mono	12 - 24 VDC	10WE @12 VDC	-20-55°C	B

Notice: \* will be released soon.

### Dimension



## CL Series XoF Line Scan Camera

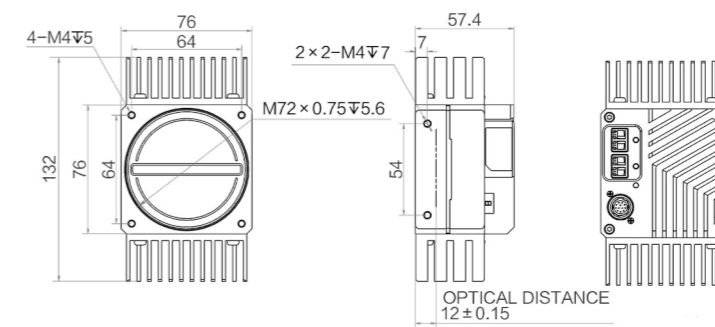


### Specifications

Model	Pixel size	Resolution	Max. line rate	Mono/color	Power supply	Power consumption	Work temperature
MV-CL082-91FM *	7 x 7 μm	8192 × 2	200 kHz	Mono	12 - 24 VDC	14 W@24 VDC	-20-55°C
MV-CL083-91FC *	7 x 7 μm	8192 × 3	66.7kHz	Color	12 - 24 VDC	14 W@24 VDC	-20-55°C

Notice: \* will be released soon.  
Paired with MV-GS1002F frame grabber

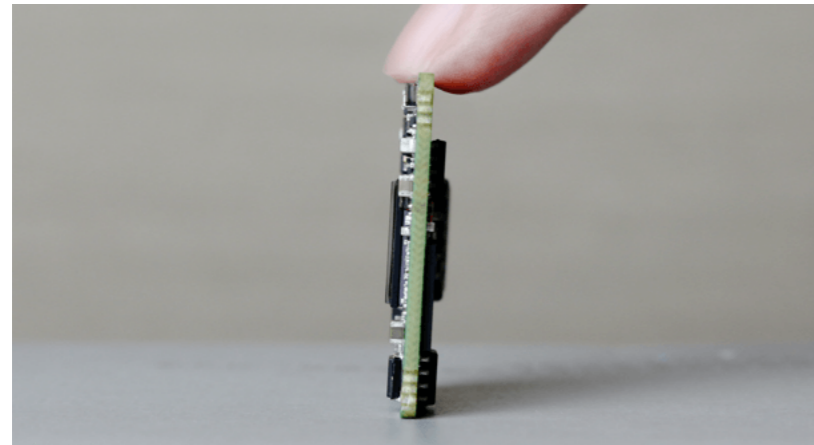
### Dimension



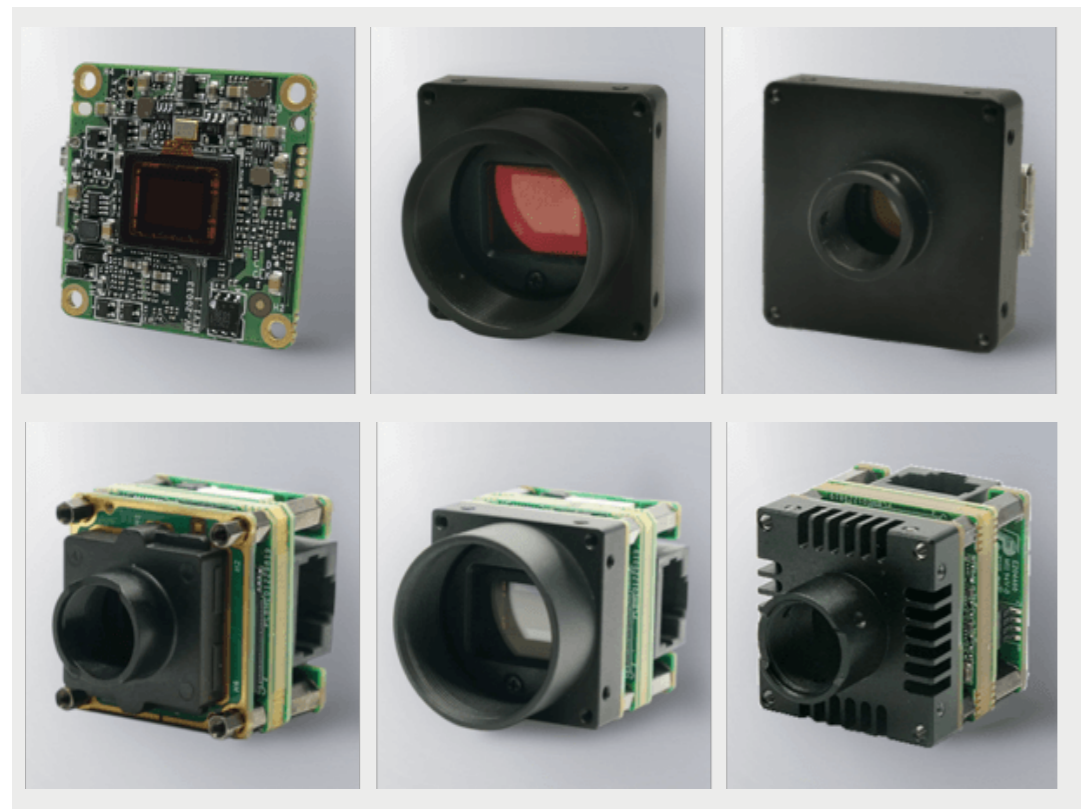
Unit:mm

## Board Level Camera

The CB series board-level products is designed with a single board or multi-board stacked, which supports GigE or U3V protocol. It is applicable to the industrial, embedded, 3D, medical and other scenarios with more stringent space requirements.



Ultra-small size, flexible for application



High-Bandwidth Mode, high line frequency transmission

## CB Series GigE Board Level Camera

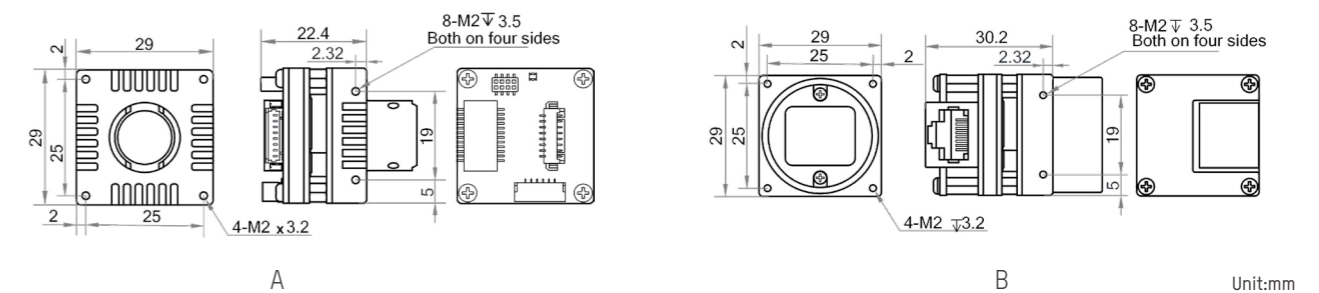


### Specifications

Model	Sensor model	Sensor size	Pixel size	Shutter mode	Resolution	Max. frame rate	Exposure time	Power consumption	Label
MV-CB004-106M-S	IMX297	1/2.9"	6.9 $\mu\text{m}$	Global	720 × 540	125.2 fps	USE: 1 $\mu\text{s}$ -14 $\mu\text{s}$ NE: 15 $\mu\text{s}$ -10 sec	Typ. 2.5 W@12 VDC	A
MV-CB016-106M-S	IMX296	1/2.9"	3.45 $\mu\text{m}$	Global	1440 × 1080	65.2 fps	USE: 1 $\mu\text{s}$ -14 $\mu\text{s}$ NE: 15 $\mu\text{s}$ -10 sec	Typ. 2.6 W@12 VDC	A
MV-CB016-106C-C	IMX296	1/2.9"	3.45 $\mu\text{m}$	Global	1440 × 1080	65.2 fps	USE: 1 $\mu\text{s}$ -14 $\mu\text{s}$ NE: 15 $\mu\text{s}$ -10 sec	Typ. 2.7 W@12 VDC	B
MV-CB060-106M-S	IMX178	1/1.8"	2.4 $\mu\text{m}$	Rolling	3072 × 2048	30.7 fps	NE: 25 $\mu\text{s}$ -2.5 sec	Typ. 2.3 W@12 VDC	A
MV-CB060-106C-S	IMX178	1/1.8"	2.4 $\mu\text{m}$	Rolling	3072 × 2048	30.7 fps	NE: 25 $\mu\text{s}$ -2.5 sec	Typ. 2.6 W@12 VDC	A

Notice: USE:Ultra-short exposure mode  
NE:Normal exposure mode

### Dimension



# CB Series USB3.0 Board Level Camera

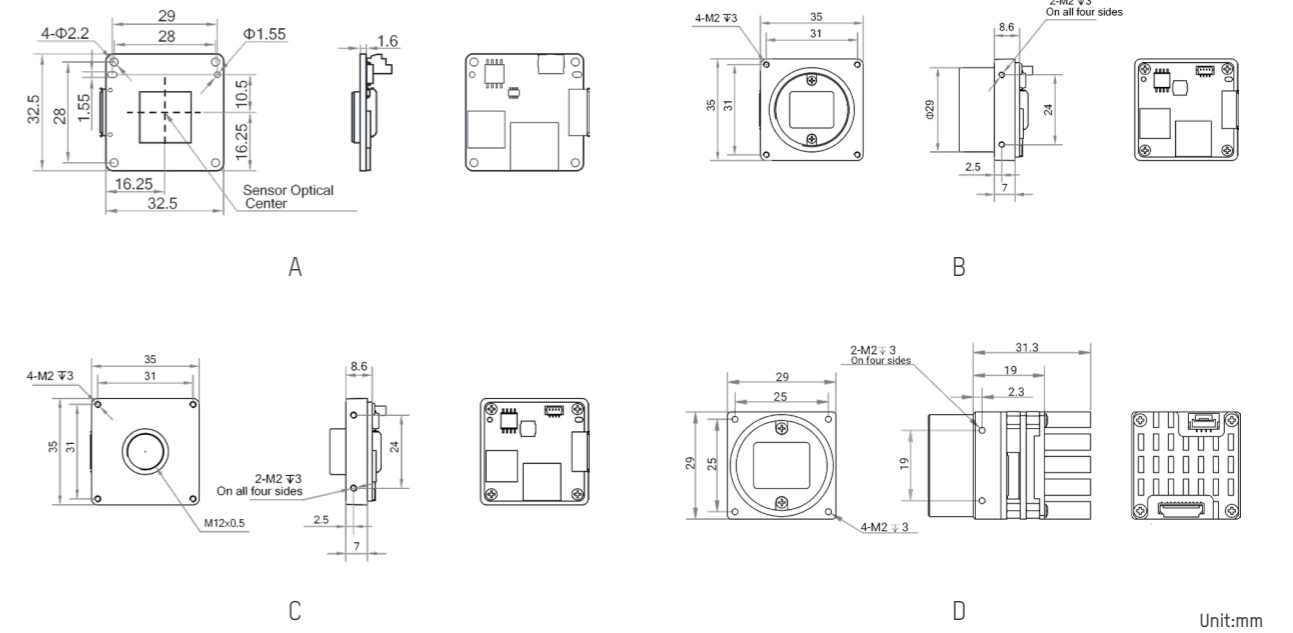


## Specifications

Model	Sensor model	Sensor size	Pixel size	Shutter mode	Resolution	Max. frame rate	Exposure time	Power consumption	Label
MV-CB013-A0UM-B	HK	1/2"	4.8 μm	Global	1280 × 1024	201 fps	NE: 9 μs~10 sec	Typ. 1.7 W@5 VDC	A
MV-CB013-A0UM-C	HK	1/2"	4.8 μm	Global	1280 × 1024	201 fps	NE: 9 μs~10 sec	Typ. 1.7 W@5 VDC	B
MV-CB013-A0UM-S	HK	1/2"	4.8 μm	Global	1280 × 1024	201 fps	NE: 9 μs~10 sec	Typ. 1.7 W@5 VDC	C
MV-CB013-A0UC-C	HK	1/2"	4.8 μm	Global	1280 × 1024	201 fps	NE: 9 μs~10 sec	Typ. 2.9 W@5 VDC	B
MV-CB013-A0UC-S	HK	1/2"	4.8 μm	Global	1280 × 1024	201 fps	NE: 9 μs~10 sec	Typ. 2.9 W@5 VDC	C
MV-CB050-11UC-C	IMX264	2/3"	3.45 μm	Rolling	2448 × 2048	60 fps	USE: 1 μs ~ 14 μs NE: 15 μs ~ 10 sec	Typ. 2.9 W@5 VDC	D
MV-CB060-10UM-B	IMX178	1/1.8"	2.4 μm	Rolling	3072 × 2048	60.9 fps	NE: 8 us~1 sec	Typ. 2.0 W@5 VDC	A
MV-CB060-10UM-C	IMX178	1/1.8"	2.4 μm	Rolling	3072 × 2048	60.9 fps	NE: 8 us~1 sec	Typ. 2.0 W@5 VDC	B
MV-CB060-10UM-S	IMX178	1/1.8"	2.4 μm	Rolling	3072 × 2048	60.9 fps	NE: 8 us~1 sec	Typ. 2.0 W@5 VDC	C
MV-CB060-10UC-B	IMX178	1/1.8"	2.4 μm	Rolling	3072 × 2048	60.9 fps	NE: 8 us~1 sec	Typ. 2.0 W@5 VDC	A
MV-CB060-10UC-C	IMX178	1/1.8"	2.4 μm	Rolling	3072 × 2048	60.9 fps	NE: 8 us~1 sec	Typ. 2.0 W@5 VDC	B
MV-CB060-10UC-S	IMX178	1/1.8"	2.4 μm	Rolling	3072 × 2048	60.9 fps	NE: 8 us~1 sec	Typ. 2.0 W@5 VDC	C
MV-CB120-10UM-B	IMX226	1/1.7"	1.85 μm	Rolling	4032 × 3036	28 fps	NE: 11 μs~2 sec	Typ. 2.4 W@5 VDC	A
MV-CB120-10UM-C	IMX226	1/1.7"	1.85 μm	Rolling	4032 × 3036	28 fps	NE: 11 μs~2 sec	Typ. 2.4 W@5 VDC	B
MV-CB120-10UM-S	IMX226	1/1.7"	1.85 μm	Rolling	4032 × 3036	28 fps	NE: 11 μs~2 sec	Typ. 2.4 W@5 VDC	C
MV-CB120-10UC-B	IMX226	1/1.7"	1.85 μm	Rolling	4032 × 3036	21 fps	NE: 23 μs~2 sec	Typ. 2.4 W@5 VDC	A
MV-CB120-10UC-C	IMX226	1/1.7"	1.85 μm	Rolling	4032 × 3036	21 fps	NE: 23 μs~2 sec	Typ. 2.4 W@5 VDC	B
MV-CB120-10UC-S	IMX226	1/1.7"	1.85 μm	Rolling	4032 × 3036	21 fps	NE: 23 μs~2 sec	Typ. 2.4 W@5 VDC	C

Notice: USE:Ultra-short exposure mode  
NE:Normal exposure mode

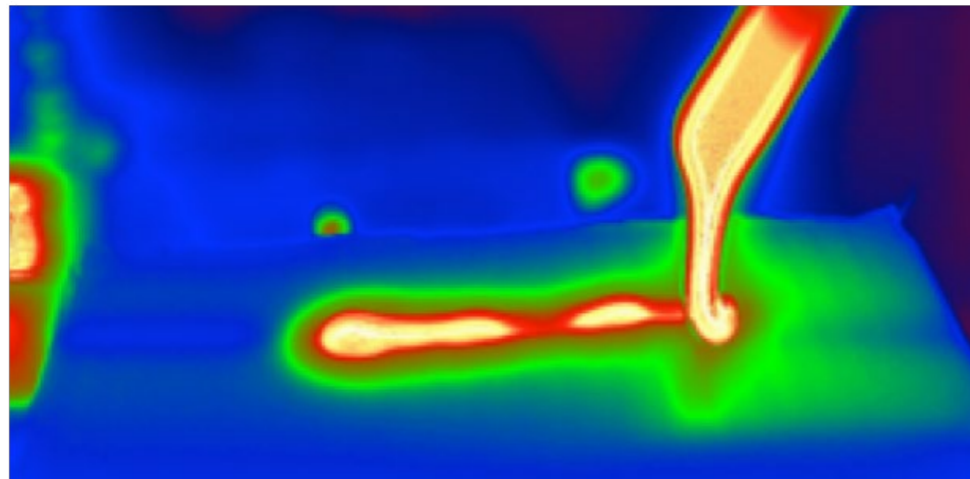
## Dimension





## Industrial Infrared Camera

The CI series is a high-performance infrared camera for industrial applications. Long wave products use high-sensitivity Vanadium Oxide uncooled detector, which can present temperature information and measure the temperature characteristics of objects. Short wave product is equipped with InGaAs sensors, covering visible light to shortwave bands, and has built-in image preprocessing. Suitable for applications in industries such as new energy, semiconductors, and agriculture.



Rich functions, suitable for industrial scenarios



Compatible with GigE Vision standard, support GeniCam protocol

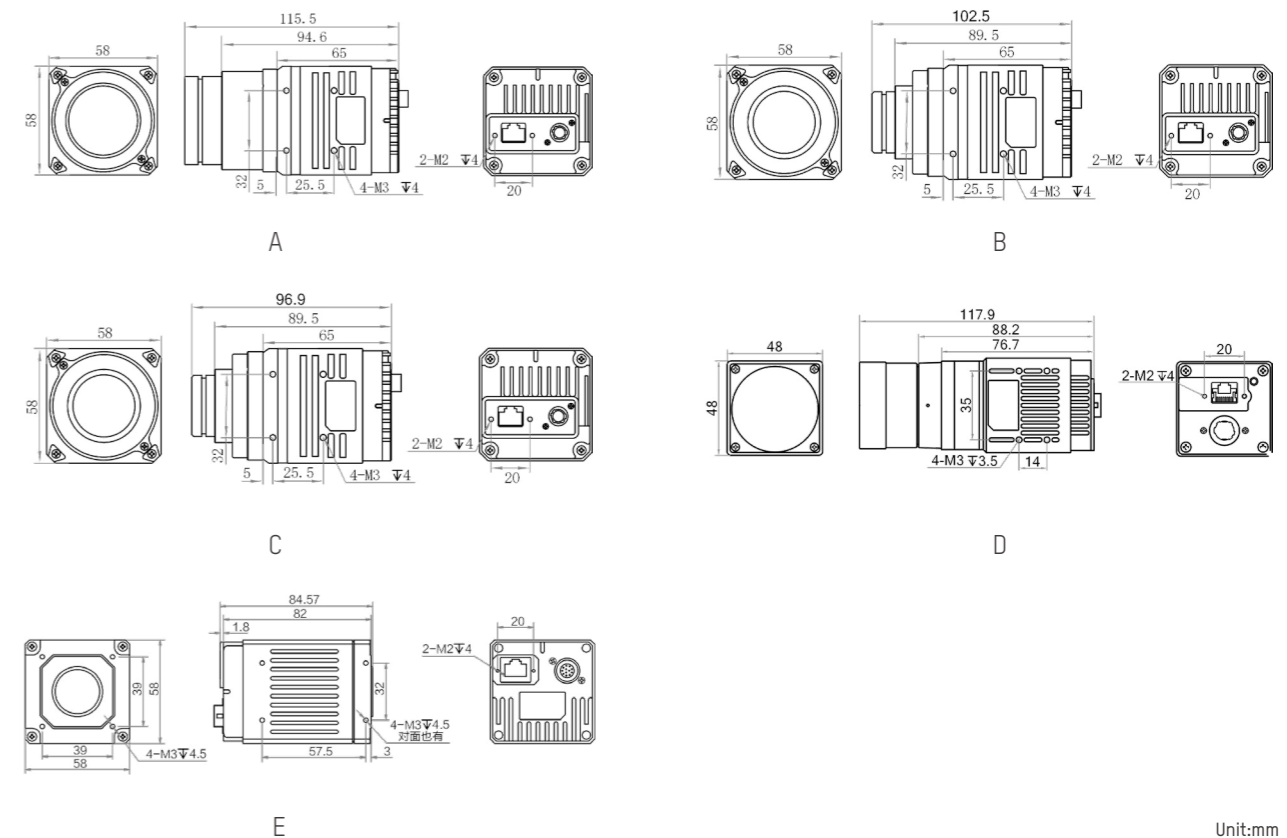
CE RoHS

### Specifications

Model	Observation/Thermometry	Temperature measurement range	Temperature measurement accuracy	Spectral range	Resolution	Max. frame rate	NETD	Label
MV-CI003-GL-N6	Observation	/	/	8-14 μm	640 × 512	50 fps	< 35 mk (F1.0, 25°C)	A
MV-CI003-GL-N15	Observation	/	/	8-14 μm	640 × 512	50 fps	< 35 mk (F1.0, 25°C)	B
MV-CI003-GL-N25	Observation	/	/	8-14 μm	640 × 512	50 fps	< 35 mk (F1.0, 25°C)	C
MV-CI003-GL-N35	Observation	/	/	8-14 μm	640 × 512	50 fps	< 35 mk (F1.0, 25°C)	A
MV-CI003-GL-T6 *	Thermometry	-20°C -150°C / 0°C -550°C	±2°C / read±2% (take great value)	8-14 μm	640 × 512	50 fps	< 50 mk (F1.0, 25°C)	D
MV-CI013-GS-TF *	/	/	/	/	1280 × 1024	91 fps	/	E

Notice: \* will be released soon.

### Dimension



Unit:mm

# Frame Grabber

Frame grabber is one of the core accessories in the machine vision system. It can provide customers with 1-stop solutions and product selection.



Rich interfaces to meet different protocol applications



Full technical support system

## Specifications



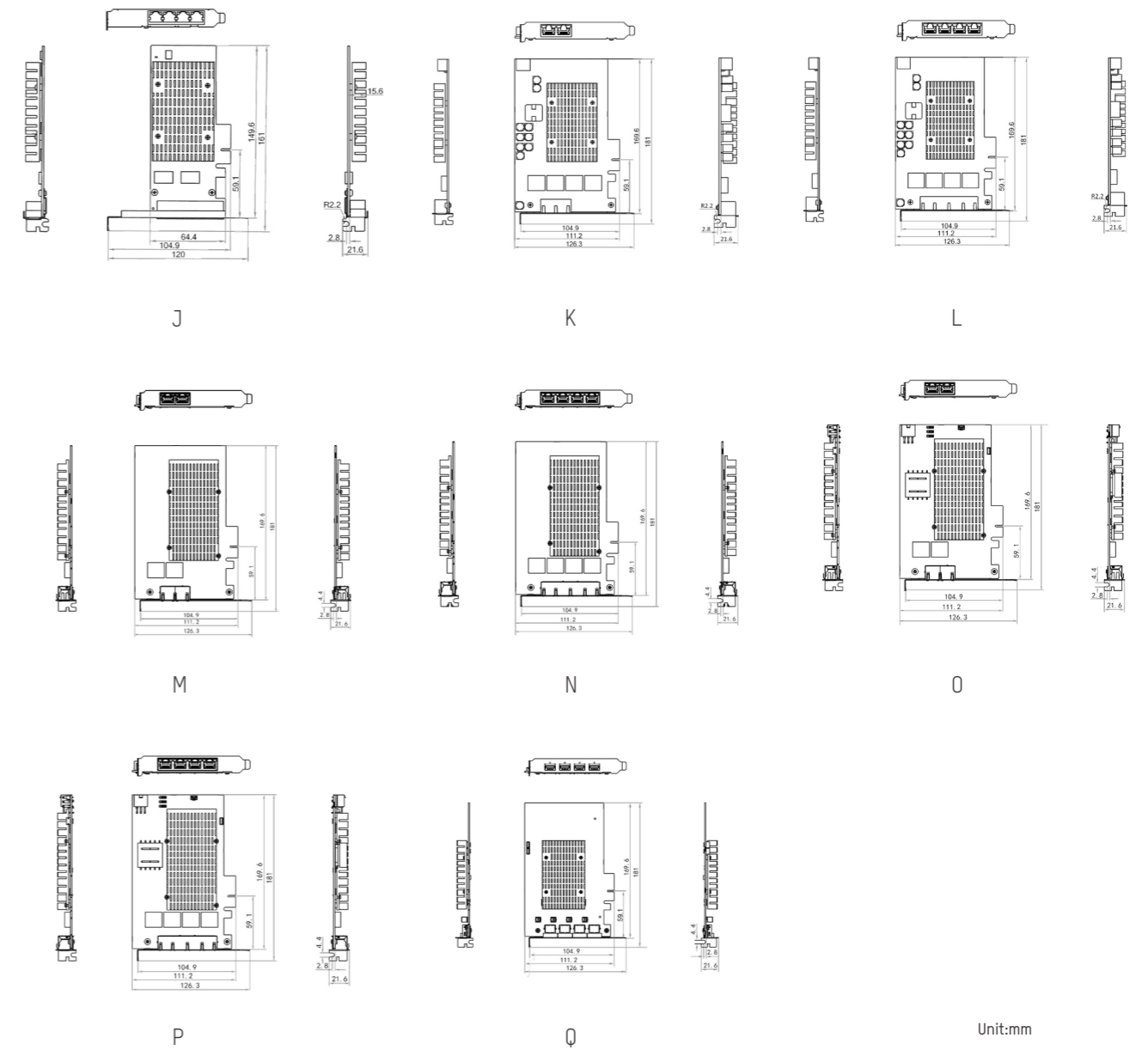
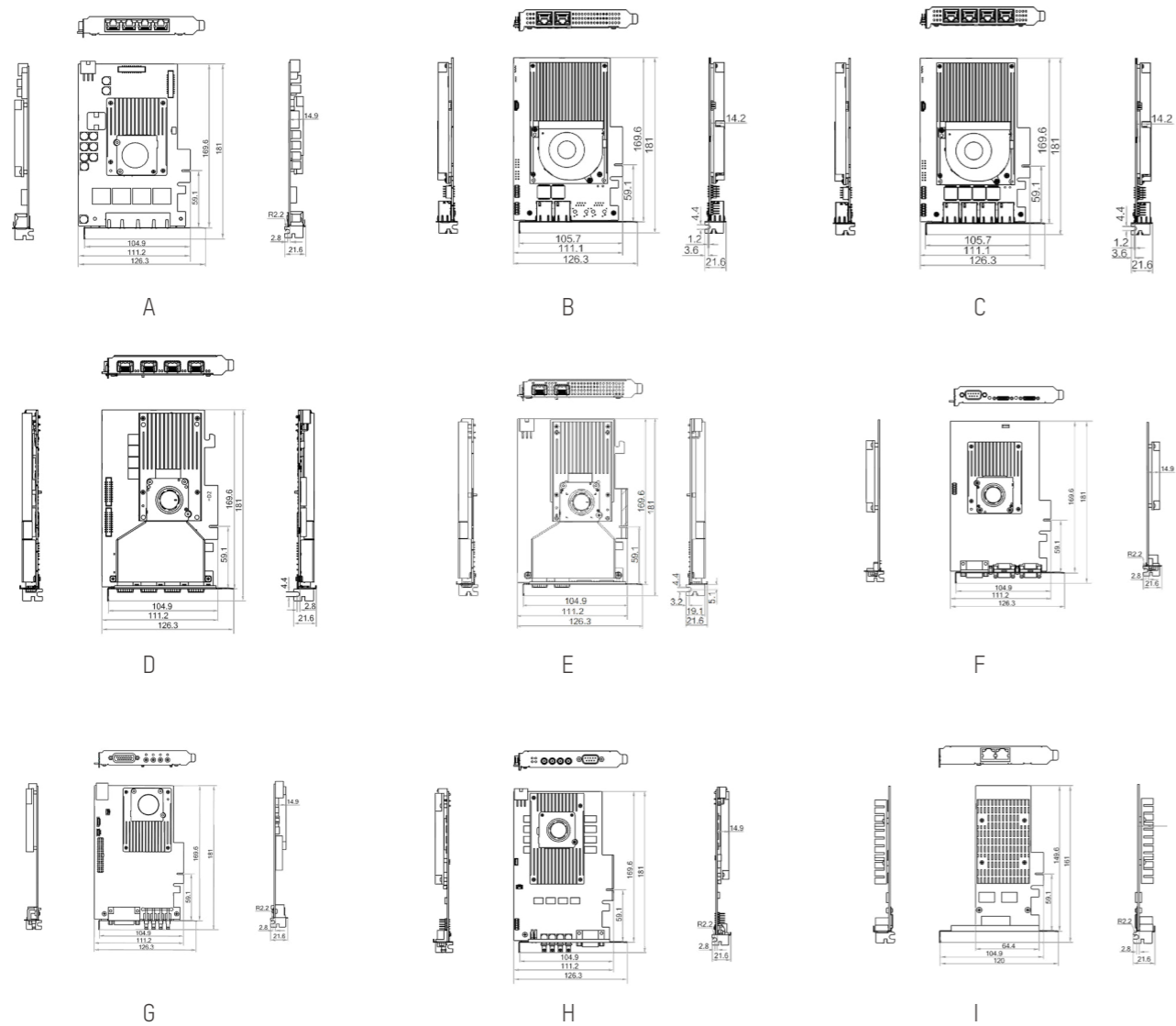
Camera type supported	Model	Interconnect	Delivery bandwidth	Interface (Optical module equipped additionally)	Camera connection speed	Power consumption	Label
GigE industrial camera	MV-GE1004	PCI-E gen2 × 4	1720 MB/s (max. transmission bandwidth), 1600 MB/s (sustained transmission bandwidth)	4 × RJ45	1 Gbps	Typ. 10 W (without PoE)	A
10GigE & XoF industrial camera	MV-GT1002 *	PCI-E gen2 × 8	3900 MB/s (max. transmission bandwidth), 3350 MB/s (sustained transmission bandwidth)	2 × RJ45	10 Gbp	Typ. 19.2 W	B
	MV-GT1004 *	PCI-E gen2 × 8	3900 MB/s (max. transmission bandwidth), 3350 MB/s (sustained transmission bandwidth)	4 × RJ45	10 Gbp	Typ. 24 W	C

Camera type supported	Model	Interconnect	Delivery bandwidth	Interface	Camera connection speed	Power consumption	Label
10 GigE Fiber industrial camera	MV-GS1004 *	PCI-E gen2 × 8	3900 MB/s (max. transmission bandwidth), 3350 MB/s (sustained transmission bandwidth)	4 × SFP	10 Gbps	Typ. 20 W	D
	MV-GS1002F *	PCI-E gen2 × 8	3900 MB/s (max. transmission bandwidth), 3350 MB/s (sustained transmission bandwidth)	2 × SFP+	20 Gbps	Typ. 20 W	E
Camera Link industrial camera	MV-GC110210L *	PCI-E gen2 × 4	1720 MB/s (max. transmission bandwidth), 1600 MB/s (sustained transmission bandwidth)	2 × SDR	6.8 Gbps	Typ. 10 W (without PoCL)	F
CXP-6 connector industrial camera	MV-GX1004	PCI-E gen2 × 8	3900 MB/s (max. transmission bandwidth), 3350 MB/s (sustained transmission bandwidth)	4 × DIN 1.0/2.3	1.25/2.5/3.125/5/6.25Gbps (CXP-1/2/3/5/6)	Typ. 20 W (without PoCXP)	G
	MV-GX1014	PCI-E gen2 × 8	3900 MB/s (max. transmission bandwidth), 3350 MB/s (sustained transmission bandwidth)	4 × DIN 1.0/2.3	1.25/2.5/3.125/5/6.25Gbps (CXP-1/2/3/5/6)	Typ. 20 W (without PoCL)	G
CXP-6/CXP-12 connector industrial camera	MV-GY1004 *	PCI-E gen3 × 8	7800 MB/s (max. transmission bandwidth), 6700 MB/s (sustained transmission bandwidth)	4 × HD-BNC	1.25/2.5/3.125/5/6.25/10/12.5Gbps (CXP-1/2/3/5/6/10/12)	Typ. 20 W (without PoCXP)	H
GigE industrial camera	MV-GE2002 *	PCI-E gen2 × 4, PCI-E gen2 × 2 link	860 MB/s (max. transmission bandwidth), 800 MB/s (sustained transmission bandwidth)	2 × RJ45	10/100/1000 Mbps	Typ. 4.3 W	I
	MV-GE2004 *	PCI-E gen2 × 4, PCI-E gen2 × 2 link	860 MB/s (max. transmission bandwidth), 800 MB/s (sustained transmission bandwidth)	4 × RJ45	10/100/1000 Mbps	Typ. 5.5 W	J
	MV-GE2002P *	PCI-E gen2 × 4, PCI-E gen2 × 2 link	860 MB/s (max. transmission bandwidth), 800 MB/s (sustained transmission bandwidth)	2 × RJ45	10/100/1000 Mbps	Typ. 7.5 W (without PoCXP)	K
	MV-GE2004P *	PCI-E gen2 × 4, PCI-E gen2 × 2 link	860 MB/s (max. transmission bandwidth), 800 MB/s (sustained transmission bandwidth)	4 × RJ45	10/100/1000 Mbps	Typ. 9 W (without PoCXP)	L
	MV-GE2202 *	PCI-E gen2 × 4, PCI-E gen2 × 2 link	860 MB/s (max. transmission bandwidth), 800 MB/s (sustained transmission bandwidth)	2 × RJ45	10/100/1000 Mbps	Typ. 2 W	M
	MV-GE2204 *	PCI-E gen2 × 4, PCI-E gen2 × 2 link	860 MB/s (max. transmission bandwidth), 800 MB/s (sustained transmission bandwidth)	4 × RJ45	10/100/1000 Mbps	Typ. 3 W	N
	MV-GE2202P *	PCI-E gen2 × 4, PCI-E gen2 × 2 link	860 MB/s (max. transmission bandwidth), 800 MB/s (sustained transmission bandwidth)	2 × RJ45	10/100/1000 Mbps	Typ. 2 W (without PoE)	O

Camera type supported	Model	Interconnect	Delivery bandwidth	Interface	Camera connection speed	Power consumption	Label
GigE industrial camera	MV-GE2204P *	PCI-E gen2 × 4, PCI-E gen2 × 2 link	860 MB/s (max. transmission bandwidth), 800 MB/s (sustained transmission bandwidth)	4 × RJ45	10/100/1000 Mbps	Typ. 3 W (without PoE)	P
USB industrial camera	MV-GU2104 *	PCI-E gen2 × 4	1720 MB/s (max. transmission bandwidth), 1600 MB/s (sustained transmission bandwidth)	USB3.0 type-A	Max. 5 Gbps	Typ. 6 W (without USB power supply) Typ. 24 W (with USB power supply)	Q
10 GigE industrial camera	MV-GT2001 *	PCI-E gen2 × 4	1000 MB/s (max. transmission bandwidth), 1000 MB/s (sustained transmission bandwidth)	1 × RJ45	10 Gbps	Typ. 7 W	L
	MV-GT2002 *	PCI-E gen2 × 8	2000 MB/s (max. transmission bandwidth), 2000 MB/s (sustained transmission bandwidth)	2 × RJ45	10 Gbps	Typ. 10W	L

Notice: \* will be released soon.

## Dimension



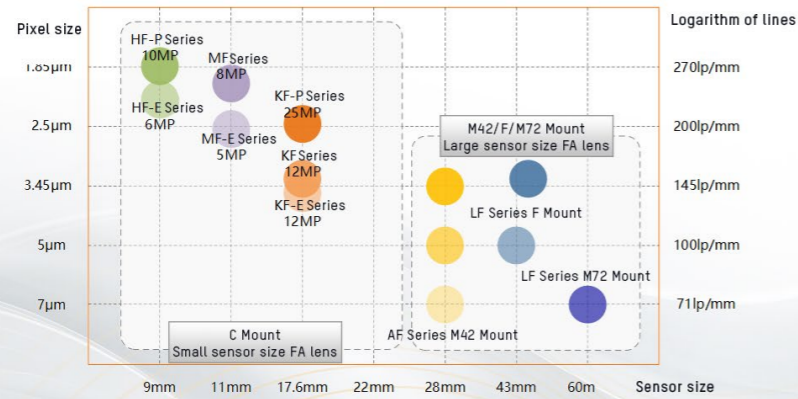
Unit:mm



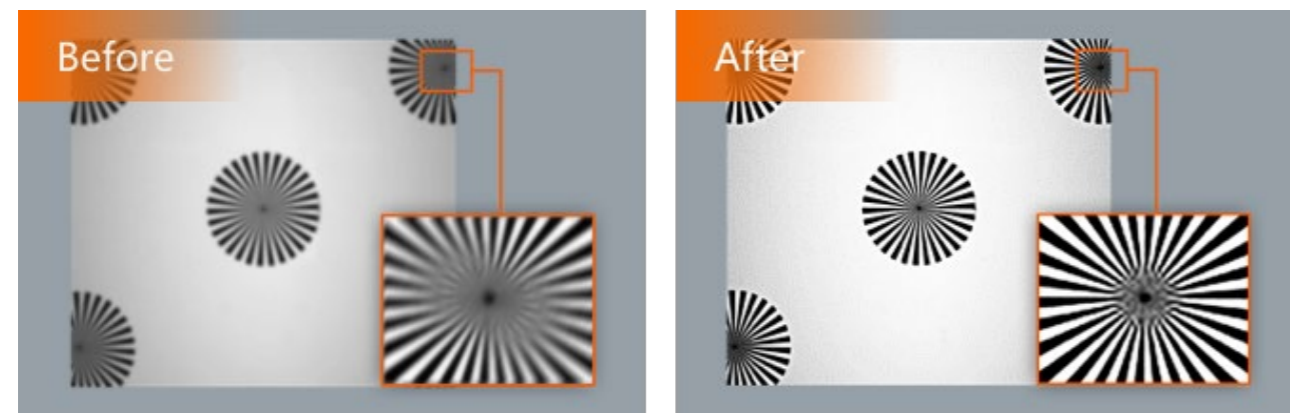
# Lens

Self-developed FA series lens especially for vision application characteristics, has the design concept of high performance and low cost. The product features high definition, better image center-edge definition consistency, and higher relative illumination to provide better choices.

1/1.8" 2/3" 1.1" 4/3" ...



Wide sensor size coverage



High resolution with great imaging consistency

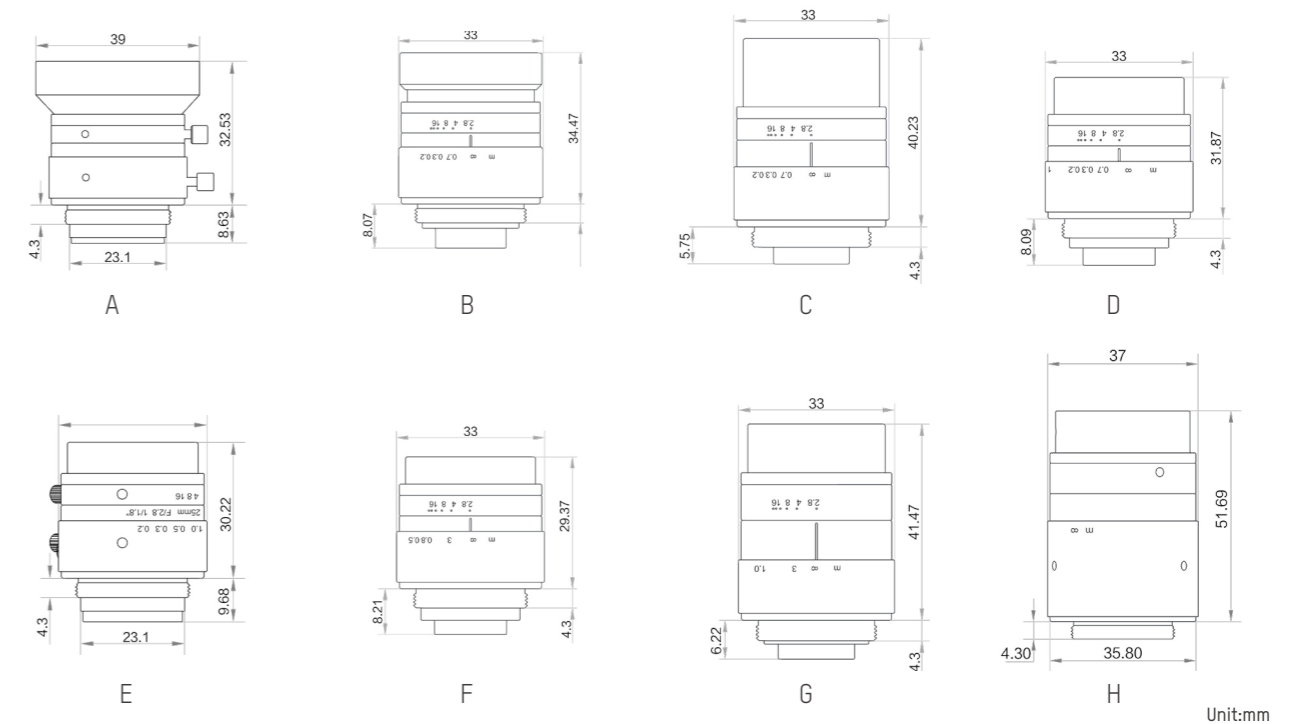
## HF-E Series (1/1.8" 6MP)

**RoHS**

### Specifications

Model	Focal Length	F No.	Distortion	Field of View			M.O.D (m)	Filter Thread	Mount	Label
				D	H	V				
MVL-HF0628M-6MPE	6 mm	F2.8-F16	-0.103%	73.49°	63.11°	44.59°	0.1	M37.5 × P0.5	C	A
MVL-HF0828M-6MPE	8 mm	F2.8-F16	0.049%	58.50°	49.46°	34.19°	0.1	M30.5 × P0.5	C	B
MVL-HF1228M-6MPE	12 mm	F2.8-F16	-0.005%	40.94°	34.14°	23.17°	0.1	M27 × P0.5	C	C
MVL-HF1628M-6MPE	16 mm	F2.8-F16	-0.018%	31.28°	25.94°	17.48°	0.1	M27 × P0.5	C	D
MVL-HF2528M-6MPE	25 mm	F2.8-F16	-0.028%	20.32°	16.77°	11.24°	0.2	M27 × P0.5	C	E
MVL-HF3028M-6MPE	30 mm	F2.8-F16	-0.031%	16.99°	14.01°	9.38°	0.2	M27 × P0.5	C	F
MVL-HF4028M-6MPE	40 mm	F2.8-F16	-0.024%	12.78°	10.53°	7.04°	0.25	M27 × P0.5	C	G
MVL-HF5028M-6MPE	50 mm	F2.8-F16	0.030%	9.72°	7.84°	5.24°	0.25	M30.5 × 0.5	C	H

### Dimension



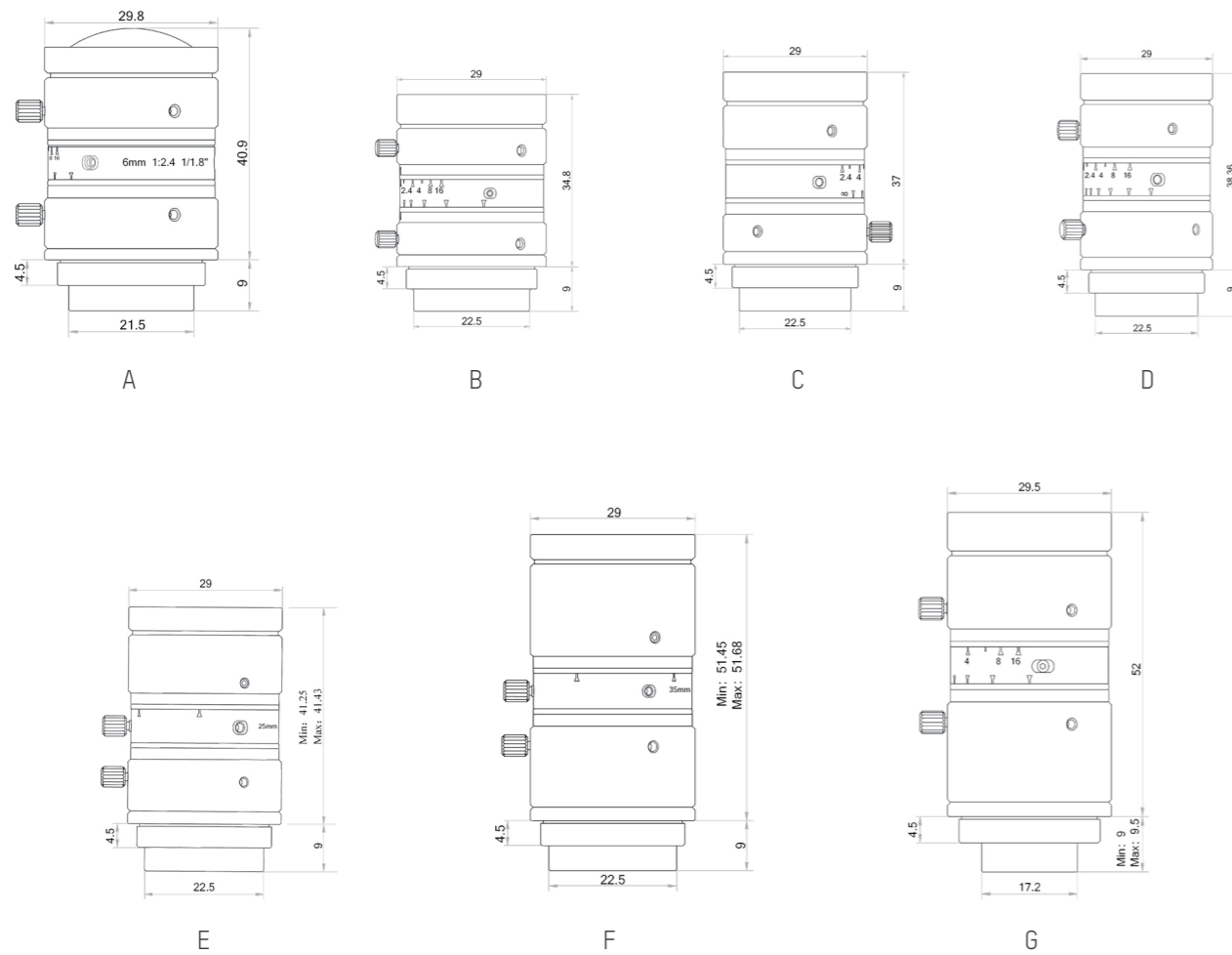
## HF-P Series (1/1.8" 10MP)

**RoHS**

### Specifications

Model	Focal Length	F No.	Distortion	Field of View			M.O.D (m)	Filter Thread	Mount	Label
				D	H	V				
MVL-HF0624M-10MP	6 mm	F2.4-F16	0.37%	72.96°	62.46°	44.05°	0.1	/	C	A
MVL-HF0824M-10MP	8 mm	F2.4-F16	-0.67%	58.81°	49.56°	34.04°	0.1	M27 × 0.5	C	B
MVL-HF1224M-10MP	12 mm	F2.4-F16	0.15%	40.2°	33.6°	22.9°	0.1	M27 × 0.5	C	C
MVL-HF1624M-10MP	16 mm	F2.4-F16	-0.02%	30.17°	25.07°	16.92°	0.1	M27 × 0.5	C	D
MVL-HF2524M-10MP	25 mm	F2.4-F16	-0.01%	19.67°	16.19°	10.85°	0.1	M27 × 0.5	C	E
MVL-HF3524M-10MP	35 mm	F2.4-F16	0.01%	13.47°	11.03°	7.34°	0.15	M27 × 0.5	C	F
MVL-HF5024M-10MP	50 mm	F2.4-F16	0.03%	9.10°	7.48°	5.00°	0.3	M27 × 0.5	C	G

### Dimension



Unit:mm

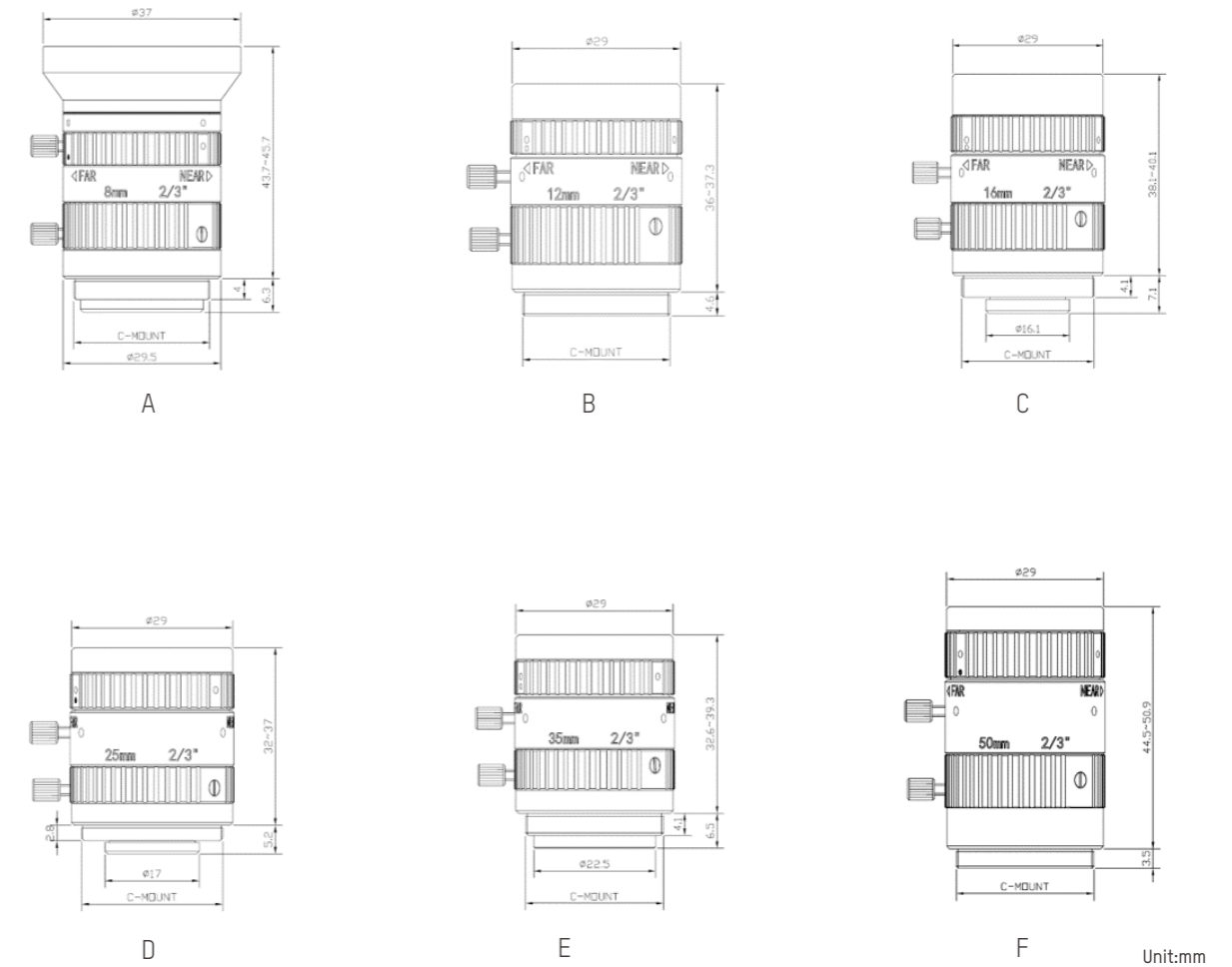
## MF-E Series (2/3" 5MP)

**RoHS**

### Specifications

Model	Focal Length	F No.	Distortion	Field of View			M.O.D (m)	Filter Thread	Mount	Label
				D	H	V				
MVL-MF0824M-5MPE	8 mm	F2.4 - F16	2.03%	69.46°	55.57°	41.68°	0.10m	M35.5×0.5	C-Mount	A
MVL-MF1224M-5MPE	12 mm	F2.4 - F16	-0.16%	49.67°	39.09°	33.08°	0.25m	M27×0.5	C-Mount	B
MVL-MF1618M-5MPE	16 mm	F1.8 - F16	0.98%	38.98°	30.75°	25.08°	0.20m	M27×0.5	C-Mount	C
MVL-MF2518M-5MPE	25 mm	F1.8 - F16	0.77%	24.26°	18.78°	15.63°	0.20m	M27×0.5	C-Mount	D
MVL-MF3518M-5MPE	35 mm	F1.8 - F16	0.02%	17.46°	13.43°	11.26°	0.25m	M27×0.5	C-Mount	E
MVL-MF5028M-5MPE	50 mm	F2.8 - F16	0.08%	12.83°	9.86°	8.26°	0.40m	M27×0.5	C-Mount	F

### Dimension



Unit:mm

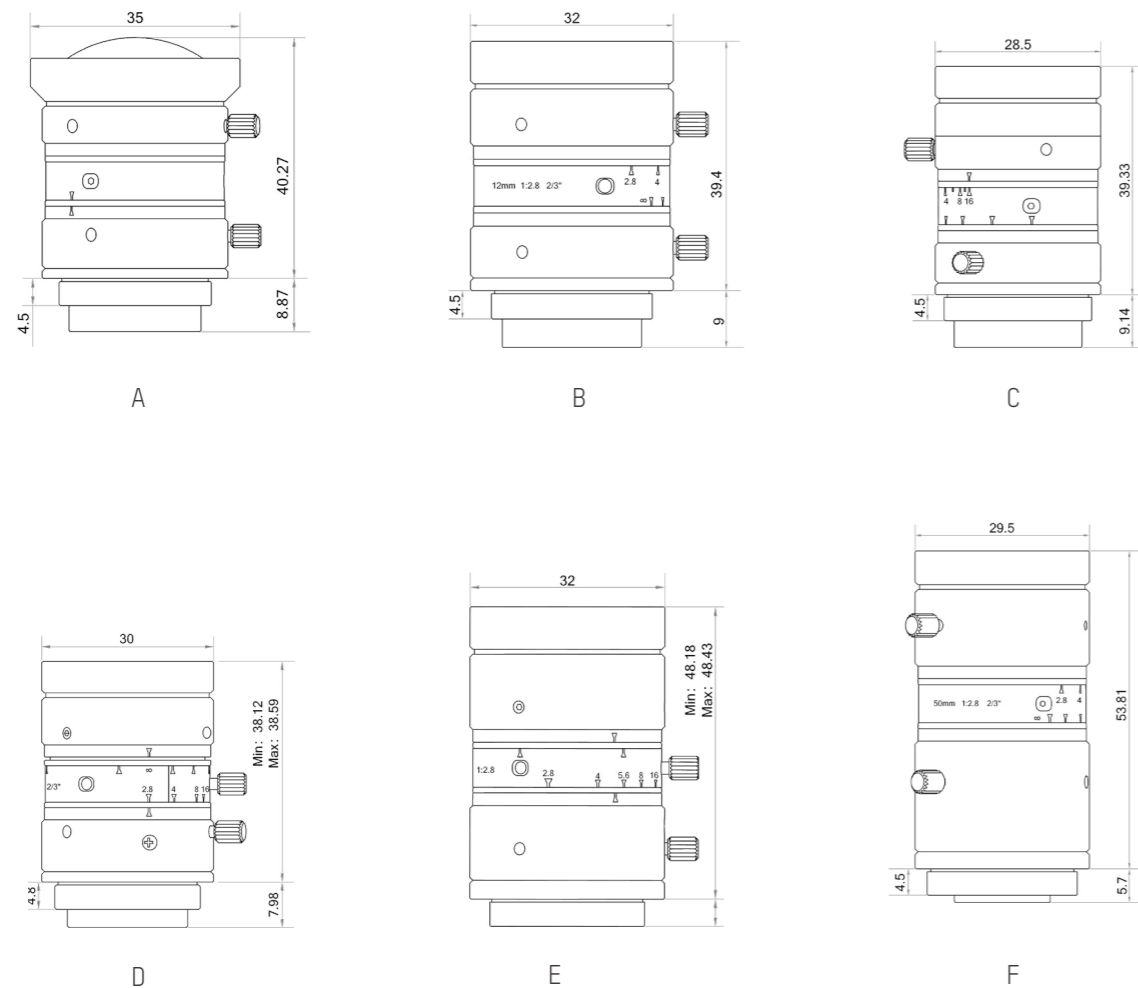
## MF Series (2/3" 8MP)

**RoHS**

### Specifications

Model	Focal Length	F No.	Distortion	Field of View			M.O.D (m)	Filter Thread	Mount	Label
				D	H	V				
MVL-MF0828M-8MP	8 mm	F2.8-F16	0.28%	68.46°	54.97°	47.06°	0.1	/	C	A
MVL-MF1228M-8MP	12 mm	F2.8-F16	0.28%	48.57°	37.88°	32.04°	0.1	M30.5 × 0.5	C	B
MVL-MF1628M-8MP	16 mm	F2.8-F16	0.33%	37.39°	28.9°	24.33°	0.1	M27 × 0.5	C	C
MVL-MF2528M-8MP	25 mm	F2.8-F16	0.01%	23.23°	17.78°	14.91°	0.1	M27 × 0.5	C	D
MVL-MF3528M-8MP	35 mm	F2.8-F16	0.02%	15.26°	11.65°	9.76°	0.15	M30.5 × 0.5	C	E
MVL-MF5028M-8MP	50 mm	F2.8-F16	0.01%	11.67°	8.81°	7.38°	0.4	M27 × 0.5	C	F

### Dimension



Unit:mm

## KF-E Series (1.1" 12MP)

**RoHS**

### Specifications

Model	Focal Length	F No.	Distortion	Field of View			M.O.D (m)	Filter Thread	Mount	Label
				D	H	V				
MVL-KF0618M-12MPE	6 mm	F1.8-F16	2.50%	118.2°	104.9°	86.2°	0.1	/	C	A
MVL-KF0814M-12MPE	8 mm	F1.4-F16	5.50%	98.4°	84.8°	68°	0.1	M58 × 0.75	C	B
MVL-KF1228M-12MPE	12 mm	F2.8-F22	1.50%	66.7°	57°	45°	0.1	/	C	C
MVL-KF1628M-12MPE	16 mm	F2.8-F16	0.15%	55.6°	45.8°	35.3°	0.1	M43 × 0.75	C	D
MVL-KF2528M-12MPE	25 mm	F2.8-F22	0.10%	37.6°	30.4°	23°	0.1	M35.5 × 0.5	C	E
MVL-KF3528M-12MPE	35 mm	F2.8-F22	0.02%	28.3°	22.6°	17°	0.2	M35.5 × 0.5	C	F
MVL-KF5028M-12MPE	50 mm	F2.8-F22	0.04%	19.9°	15.9°	11.9°	0.3	M35.5 × 0.5	C	G

### Dimension



Unit:mm



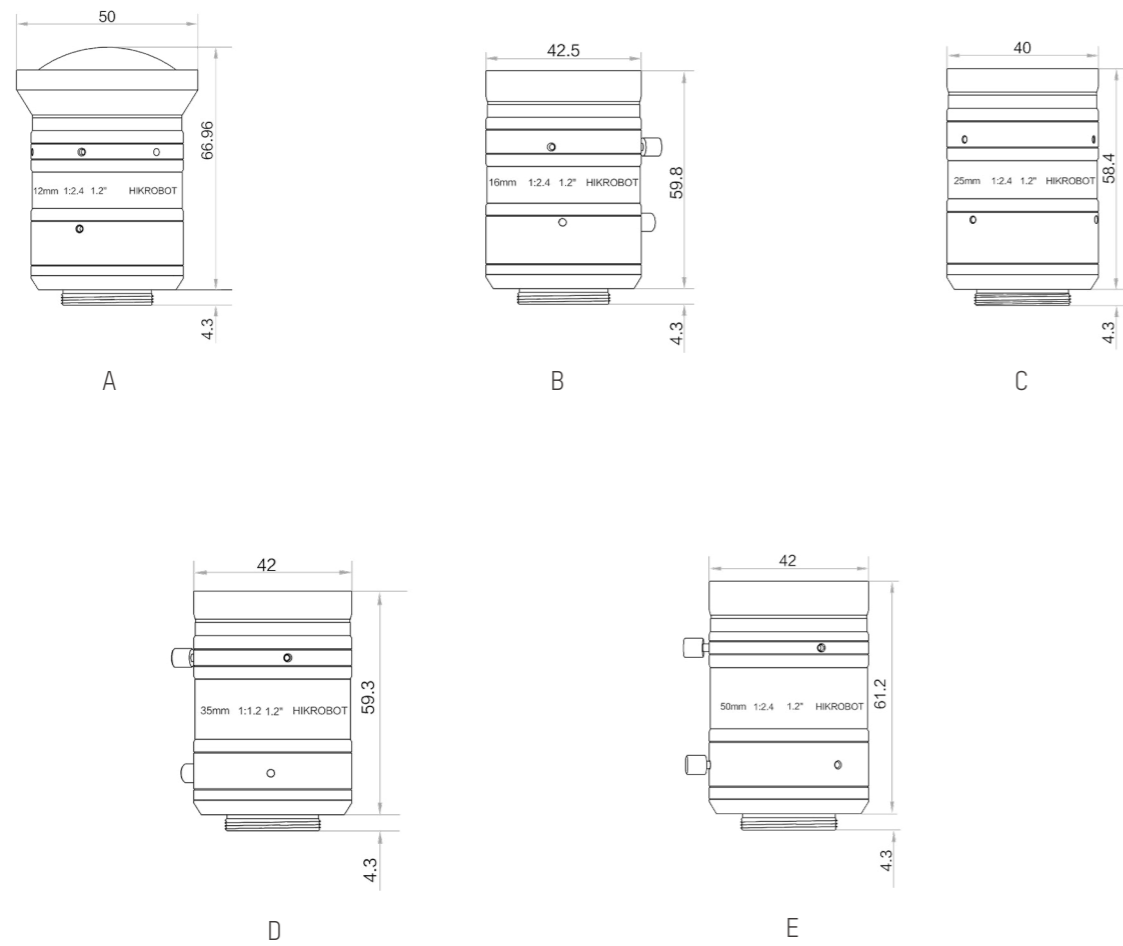
## ■ KF-P Series (1.2" 25MP)

**RoHS**

### Specifications

Model	Focal Length	F No.	Distortion	Field of View			M.O.D (m)	Filter Thread	Mount	Label
				D	H	V				
MVL-KF1224M-25MP	12 mm	F2.4-F16	0.39%	76.37°	62.32°	55.34°	0.1	/	C	A
MVL-KF1624M-25MP	16 mm	F2.4-F16	0.07%	61.61°	48.82°	42.89°	0.1	M40.5 × 0.5	C	B
MVL-KF2524M-25MP	25 mm	F2.4-F16	-0.04%	40.80°	31.42°	27.34°	0.15	M37 × 0.5	C	C
MVL-KF3524M-25MP	35 mm	F2.4-F16	0.02%	29.48°	22.51°	19.54°	0.15	M40.5 × 0.5	C	D
MVL-KF5024M-25MP	50 mm	F2.4-F16	0.01%	20.60°	15.66°	13.57°	0.25	M40.5 × 0.5	C	E

### Dimension



Unit:mm

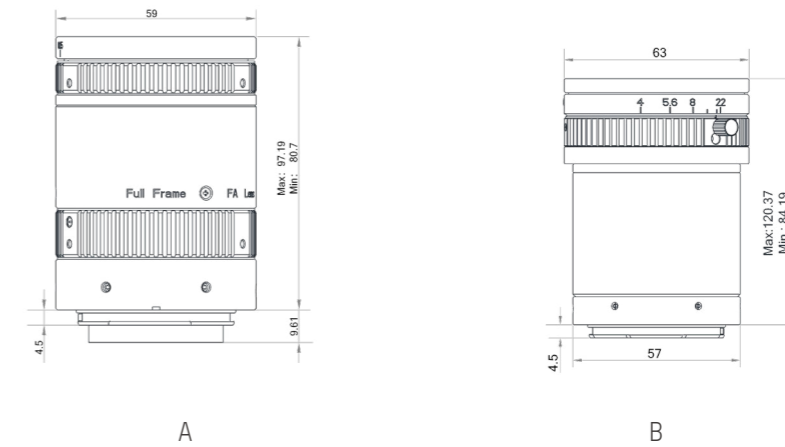
## ■ LF Series (Large Image Circle Lens)

**RoHS**

### Specifications

Model	Focal Length	F No.	Distortion	Field of View			M.O.D (m)	Filter Thread	Mount	Label
				D	H	V				
MVL-LF5040M-F	50 mm	F4.0-F22	-0.22%	30.41°	25.47°	17.13°	0.33x-0.01x	M52 × 0.75	F	A
MVL-LF8040M-F	80 mm	F4.0-F22	0.04%	30.41°	25.47°	17.13°	0.4x-0.04x	M52 × 0.75	F	B

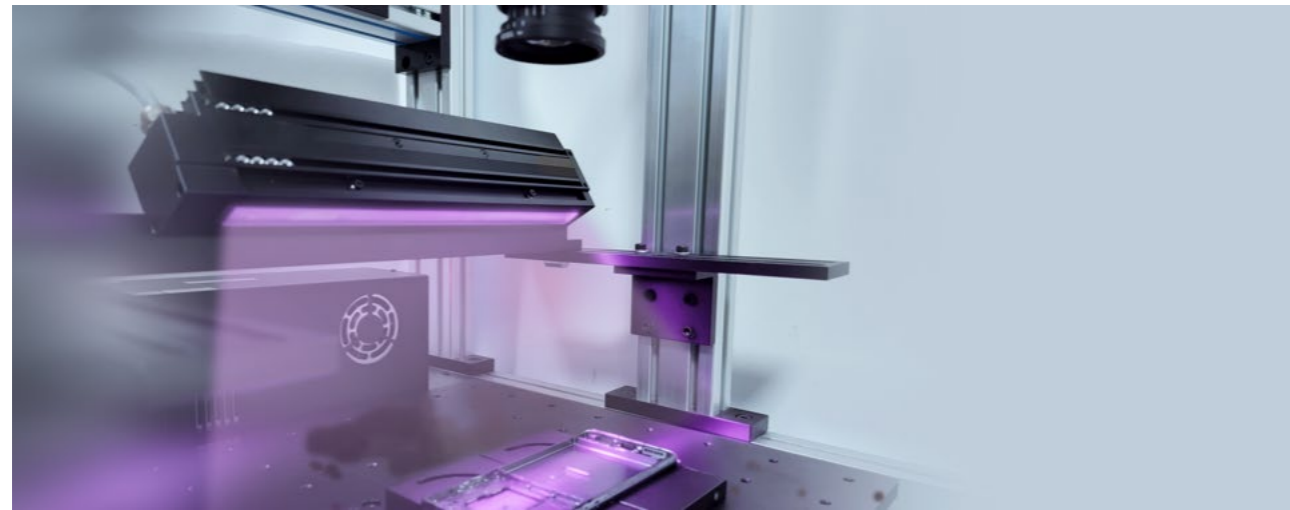
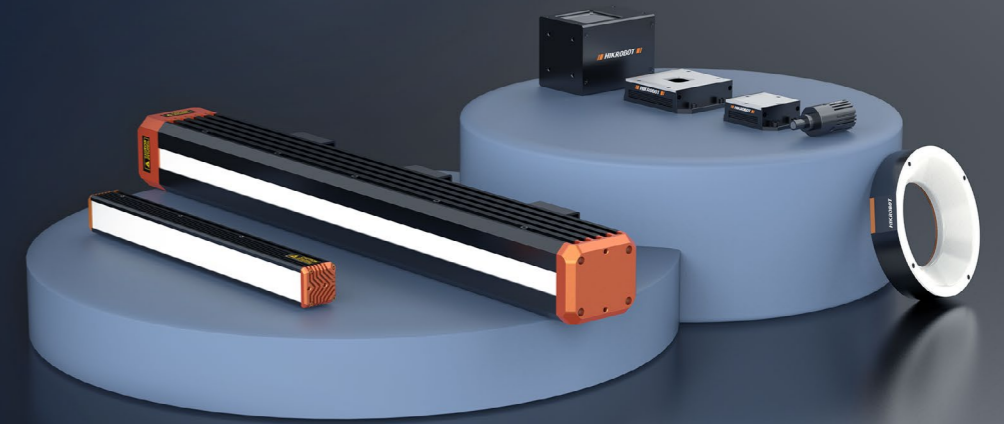
### Dimension



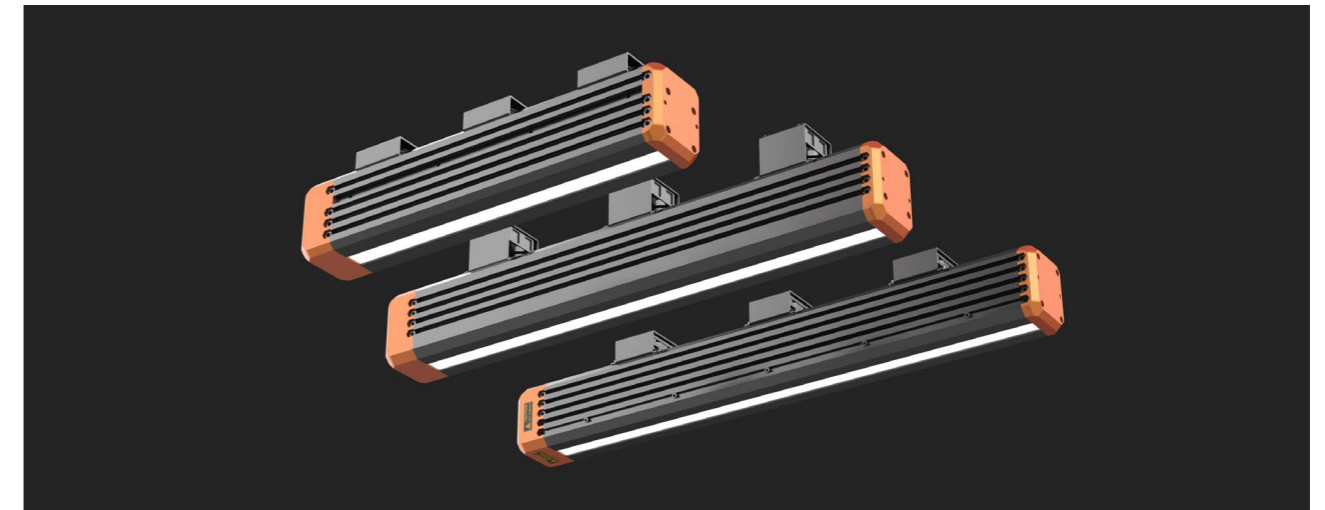
Unit:mm

## Lighting

Hikrobot light source, covering ring-type, bar-type, flat-type, dot-type, line-scan-type, coaxial-type and other series., covering ring light source, strip light source series and line light source series. Designed with new product family style, is efficient and stable, can meet the needs of most conventional visual lighting applications.



Higher Illumination Brightness, Better Optical Performance



Multi-size design, strong adaptability

## Ring-Type Lighting

### Standard Ring-Type Lighting

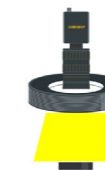
MV-LRDS-H standard ring-type lighting, provide various sizes, irradiation angles specification and model, built in high-quality LED, while ensuring lighting concentration, improve inside dissipation design, ensure that the lighting works stably and efficiently.



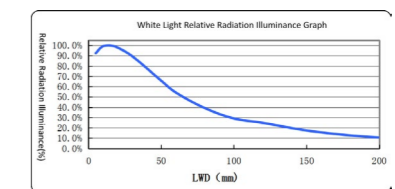
Product



Lighting Signal



White Light Relative Radiation Illuminance Graph

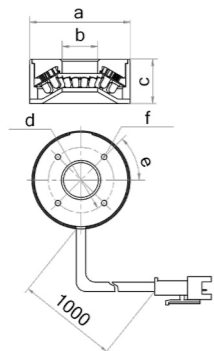


### Specifications

Model	Outer dimensions	Bore dimensions	Thickness	Mounting hole spacing	Mounting hole offset angle	Mounting hole size	Irradiation angle	LED rows	Power consumption	Best working distance	Connector type
MV-LRDS-H-45-60-W	Φ45 mm	Φ16 mm	20 mm	Ø30	45°	4-M3	60°	2	2.5 W	40-70 mm	SMR-03V-B
MV-LRDS-H-45-90-W	Φ45 mm	Φ15 mm	19 mm	Ø30	45°	4-M3	90°	2	2.1 W	80-90 mm	SMR-03V-B
MV-LRDS-H-55-60-W	Φ55 mm	Φ25 mm	20 mm	Ø40	45°	4-M3	60°	2	2.9 W	40-70 mm	SMR-03V-B
MV-LRDS-H-55-90-W	Φ55 mm	Φ23 mm	19 mm	Ø40	45°	4-M3	90°	2	3 W	80-90 mm	SMR-03V-B
MV-LRDS-H-65-30-W	Φ65 mm	Φ30 mm	21 mm	Ø38	45°	4-M3	30°	2	3.8 W	20-30 mm	SMR-03V-B
MV-LRDS-H-65-60-W	Φ65 mm	Φ30 mm	20 mm	Ø50	45°	4-M3	60°	2	3.2 W	60-70 mm	SMR-03V-B
MV-LRDS-H-65-90-W	Φ65 mm	Φ30 mm	19 mm	Ø50	45°	4-M3	90°	2	3.8 W	90-100 mm	SMR-03V-B

Model	Outer dimensions	Bore dimensions	Thickness	Mounting hole spacing	Mounting hole offset angle	Mounting hole size	Irradiation angle	LED rows	Power consumption	Best working distance	Connector type
MV-LRDS-H-80-15-W	Ø80 mm	Ø45 mm	21 mm	Ø53	45°	4-M3	15°	2	5.1 W	20-30 mm	SMR-03V-B
MV-LRDS-H-80-30-W	Ø80 mm	Ø45 mm	21 mm	Ø53	45°	4-M3	30°	2	5.5 W	20-30 mm	SMR-03V-B
MV-LRDS-H-80-60-W	Ø80 mm	Ø40 mm	20 mm	Ø65	45°	4-M3	60°	3	6.5 W	60-70 mm	SMR-03V-B
MV-LRDS-H-80-90-W	Ø80 mm	Ø35 mm	20 mm	Ø65	45°	4-M3	90°	3	7.2 W	100-110 mm	SMR-03V-B
MV-LRDS-H-95-00-W	Ø95 mm	Ø60 mm	17 mm	Ø75	45°	4-M3	0°	1	3.4 W	0-10 mm	SMR-03V-B
MV-LRDS-H-95-30-W	Ø95 mm	Ø60 mm	21 mm	Ø68	45°	4-M3	30°	2	6.8 W	20-40 mm	SMR-03V-B
MV-LRDS-H-95-60-W	Ø95 mm	Ø45 mm	21 mm	Ø75	45°	4-M3	60°	4	10.4 W	60-100 mm	SMR-03V-B
MV-LRDS-H-95-90-W	Ø95 mm	Ø45 mm	20 mm	Ø75	45°	4-M3	90°	4	11.4 W	90-120 mm	SMR-03V-B
MV-LRDS-H-105-00-W	Ø105 mm	Ø70 mm	15 mm	Ø80	45°	4-M3	0°	1	3.4 W	0-10 mm	SMR-03V-B
MV-LRDS-H-105-30-W	Ø105 mm	Ø62 mm	26 mm	Ø90	45°	4-M3	30°	3	10.6 W	20-40 mm	SMR-03V-B
MV-LRDS-H-105-60-W	Ø105 mm	Ø45 mm	25 mm	Ø85	45°	4-M3	60°	5	13 W	90-120 mm	SMR-03V-B
MV-LRDS-H-105-90-W	Ø105 mm	Ø43 mm	20 mm	Ø80	45°	4-M3	90°	5	14.4 W	90-120 mm	SMR-03V-B
MV-LRDS-H-120-00-W	Ø120 mm	Ø87 mm	15 mm	Ø90	45°	4-M3	0°	1	4.2 W	0-10 mm	SMR-03V-B
MV-LRDS-H-120-30-W	Ø120 mm	Ø74 mm	30 mm	Ø100	45°	4-M3	30°	3	12.2 W	20-40 mm	SMR-03V-B
MV-LRDS-H-120-45-W	Ø120 mm	Ø68 mm	27 mm	Ø100	45°	4-M3	45°	4	15.6 W	60-80 mm	SMR-03V-B
MV-LRDS-H-120-60-W	Ø120 mm	Ø60 mm	25 mm	Ø100	45°	4-M3	60°	5	15.8 W	90-110 mm	SMR-03V-B
MV-LRDS-H-120-75-W	Ø120 mm	Ø60 mm	21 mm	Ø100	45°	4-M3	75°	4	14.8 W	90-110 mm	SMR-03V-B
MV-LRDS-H-120-90-W	Ø120 mm	Ø60 mm	20 mm	Ø90	45°	4-M3	90°	4	14.8 W	90-120 mm	SMR-03V-B
MV-LRDS-H-140-15-W	Ø140 mm	Ø105 mm	25 mm	Ø115	45°	4-M3	15°	2	10.1 W	20-30 mm	SMR-03V-B
MV-LRDS-H-140-45-W	Ø140 mm	Ø90 mm	27 mm	Ø120	45°	4-M3	45°	4	19.4 W	60-80 mm	SMR-03V-B
MV-LRDS-H-140-90-W	Ø140 mm	Ø70 mm	20 mm	Ø120	45°	4-M3	90°	5	21.5 W	90-120 mm	SMR-03V-B
MV-LRDS-H-160-00-W	Ø160 mm	Ø120 mm	15 mm	Ø130	45°	4-M3	0°	1	5.9 W	0-10 mm	SMR-03V-B
MV-LRDS-H-160-30-W	Ø160 mm	Ø110 mm	30 mm	Ø140	45°	4-M3	30°	3	16.9 W	20-40 mm	SMR-03V-B
MV-LRDS-H-160-60-W	Ø160 mm	Ø95 mm	25 mm	Ø140	45°	4-M3	60°	5	22.7 W	70-90 mm	SMR-03V-B
MV-LRDS-H-160-90-W	Ø160 mm	Ø90 mm	20 mm	Ø110	45°	4-M3	90°	5	26.2 W	120-140 mm	SMR-03V-B
MV-LRDS-H-180-00-W	Ø180 mm	Ø140 mm	15 mm	Ø150	45°	4-M3	0°	1	13.6 W	0-10 mm	SMR-03V-B
MV-LRDS-H-180-60-W	Ø180 mm	Ø115 mm	25 mm	Ø160	45°	4-M3	60°	5	31.3 W	70-90 mm	SMR-03V-B
MV-LRDS-H-180-90-W	Ø180 mm	Ø100 mm	20 mm	Ø130	45°	4-M3	90°	6	35.5 W	140-160 mm	SMR-03V-B
MV-LRDS-H-200-00-W	Ø200 mm	Ø130 mm	15 mm	Ø170	60°	6-M3	0°	1	15.2 W	0-10 mm	SMR-03V-B
MV-LRDS-H-200-30-W	Ø200 mm	Ø150 mm	30 mm	Ø90	60°	6-M3	30°	3	22 W	20-40 mm	SMR-03V-B
MV-LRDS-H-200-90-W	Ø200 mm	Ø115 mm	20 mm	Ø150	60°	6-M3	90°	7	46 W	180-200 mm	SMR-03V-B
MV-LRDS-H-230-15-W	Ø230 mm	Ø180 mm	35 mm	Ø200	60°	6-M3	15°	4	35.5 W	20-30 mm	SMR-03V-B

## Dimension



- a: Outer dimensions
- b: Bore dimensions
- c: Thickness
- d: Mounting hole spacing
- e: Mounting hole offset angle
- f: Mounting hole size

Unit:mm



## Shadowless Ring-Type Lighting

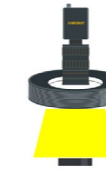


MV-LRSS-H shadowless ring-type lighting adopts special diffuse plate included, achieve uniform range irradiation with high degrees of freedom, chip LED with built-in large luminous angle, and provide a variety of sizes for selection.

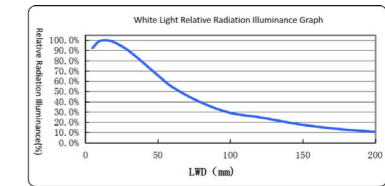
Product



Lighting Signal



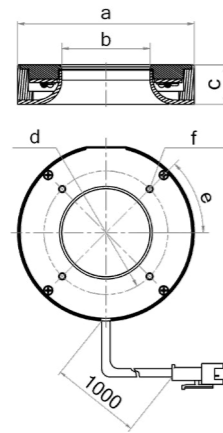
White Light Relative Radiation Illuminance Graph



## Specifications

Model	Outer dimensions	Bore dimensions	Thickness	Mounting hole spacing	Mounting hole offset angle	Mounting hole size	LED rows	Power consumption	Best working distance	Connector type
MV-LRSS-H-80-W	Φ80 mm × 18 mm	Φ40 mm	18 mm	Ø56	45°	4-M3	1	8.7 W	30-50 mm	SMR-03V-B
MV-LRSS-H-120-W	Φ120 mm × 18 mm	Φ75 mm	18 mm	Ø90	45°	4-M3	1	13.1 W	30-60 mm	SMR-03V-B
MV-LRSS-H-160-W	Φ160 mm × 18 mm	Φ116 mm	18 mm	Ø130	45°	4-M3	1	17.4 W	30-80 mm	SMR-03V-B
MV-LRSS-H-200-W	Φ200 mm × 34 mm	Φ148 mm	34 mm	Ø160	60°	6-M3	1	21.8 W	30-80 mm	SMR-03V-B
MV-LRSS-H-250-W	Φ250 mm × 34 mm	Φ190 mm	34 mm	Ø210	60°	6-M3	1	26.2 W	60-120 mm	SMR-03V-B
MV-LRSS-H-300-W	Φ300 mm × 34 mm	Φ248 mm	34 mm	Ø260	60°	6-M3	1	30.5 W	60-120 mm	SMR-03V-B

## Dimension



- a: Outer dimensions
- b: Bore dimensions
- c: Thickness
- d: Mounting hole spacing
- e: Mounting hole offset angle
- f: Mounting hole size

Unit:mm

# Bar-Type Lighting



MV-LLDS-H series industrial bar-type lighting, high quality LED particles, stable lighting and high brightness. Various length sizes are available for selection, and the installation is flexible.

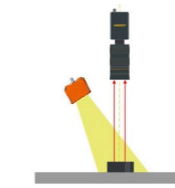
## Specifications

Model	Dimension (Length*Wide*Hight)	Emitting surface dimensions(Length*Wide)	LED rows	Power Consumption	Best working distance	Connector type
MV-LLDS-H-50-30-W	63 mm × 30 mm × 30 mm	51 mm × 21.6 mm	4	3.4 W	30-500 mm	SMR-03V-B
MV-LLDS-H-50-40-W	63 mm × 40 mm × 30 mm	51 mm × 31.6 mm	6	5.3 W	30-500 mm	SMR-03V-B
MV-LLDS-H-100-30-W	108 mm × 30 mm × 30 mm	96 mm × 21.6 mm	4	6.9 W	30-500 mm	SMR-03V-B
MV-LLDS-H-100-40-W	108 mm × 40 mm × 30 mm	96 mm × 31.6 mm	6	10.6 W	30-500 mm	SMR-03V-B
MV-LLDS-H-150-30-W	153 mm × 30 mm × 30 mm	141 mm × 21.6 mm	4	10.0 W	30-500 mm	SMR-03V-B
MV-LLDS-H-150-40-W	153 mm × 40 mm × 30 mm	141 mm × 31.6 mm	6	15.7 W	30-500 mm	SMR-03V-B
MV-LLDS-H-200-30-W	198 mm × 30 mm × 30 mm	186 mm × 21.6 mm	4	13.5 W	30-500 mm	SMR-03V-B
MV-LLDS-H-200-40-W	198 mm × 40 mm × 30 mm	186 mm × 31.6 mm	6	20.9 W	30-500 mm	SMR-03V-B
MV-LLDS-H-250-30-W	243 mm × 30 mm × 30 mm	231 mm × 21.6 mm	4	16.9 W	30-500 mm	SMR-03V-B
MV-LLDS-H-250-40-W	243 mm × 40 mm × 30 mm	231 mm × 31.6 mm	6	26.2 W	30-500 mm	SMR-03V-B
MV-LLDS-H-300-30-W	288 mm × 30 mm × 30 mm	276 mm × 21.6 mm	4	20.1 W	30-500 mm	SMR-03V-B
MV-LLDS-H-300-40-W	288 mm × 40 mm × 30 mm	276 mm × 31.6 mm	6	31.3 W	30-500 mm	SMR-03V-B
MV-LLDS-H-350-30-W	333 mm × 30 mm × 30 mm	321 mm × 21.6 mm	4	23.5 W	30-500 mm	SMR-03V-B
MV-LLDS-H-350-40-W	333 mm × 40 mm × 30 mm	321 mm × 31.6 mm	6	36.6 W	30-500 mm	SMR-03V-B
MV-LLDS-H-400-30-W	378 mm × 30 mm × 30 mm	366 mm × 21.6 mm	4	26.9 W	30-500 mm	SMR-03V-B
MV-LLDS-H-400-40-W	378 mm × 40 mm × 30 mm	366 mm × 31.6 mm	6	41.9 W	30-500 mm	SMR-03V-B
MV-LLDS-H-450-30-W	423 mm × 30 mm × 30 mm	411 mm × 21.6 mm	4	30.1 W	30-500 mm	SMR-03V-B
MV-LLDS-H-450-40-W	423 mm × 40 mm × 30 mm	411 mm × 31.6 mm	6	47.0 W	30-500 mm	SMR-03V-B
MV-LLDS-H-500-30-W	468 mm × 30 mm × 30 mm	456 mm × 21.6 mm	4	33.5 W	30-500 mm	SMR-03V-B
MV-LLDS-H-500-40-W	468 mm × 40 mm × 30 mm	456 mm × 31.6 mm	6	52.2 W	30-500 mm	SMR-03V-B
MV-LLDS-H-600-30-W	558 mm × 30 mm × 30 mm	546 mm × 21.6 mm	4	40.1 W	30-500 mm	SMR-03V-B
MV-LLDS-H-600-40-W	558 mm × 40 mm × 30 mm	546 mm × 31.6 mm	6	62.6 W	30-500 mm	SMR-03V-B
MV-LLDS-H-700-30-W	648 mm × 30 mm × 30 mm	636 mm × 21.6 mm	4	47.0 W	30-500 mm	SMR-03V-B
MV-LLDS-H-700-40-W	648 mm × 40 mm × 30 mm	636 mm × 31.6 mm	6	73.2 W	30-500 mm	SMR-03V-B
MV-LLDS-H-800-30-W	738 mm × 30 mm × 30 mm	726 mm × 21.6 mm	4	53.6 W	30-500 mm	SMR-03V-B
MV-LLDS-H-800-40-W	738 mm × 40 mm × 30 mm	726 mm × 31.6 mm	6	70.9 W	30-500 mm	SMR-03V-B
MV-LLDS-H-900-30-W	828 mm × 30 mm × 30 mm	816 mm × 21.6 mm	4	60.2 W	30-500 mm	SMR-03V-B
MV-LLDS-H-900-40-W	828 mm × 40 mm × 30 mm	816 mm × 31.6 mm	6	93.9 W	30-500 mm	Dual-channel SMR-03V-B

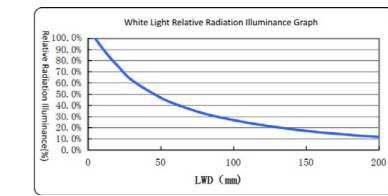
Product



Lighting Signal

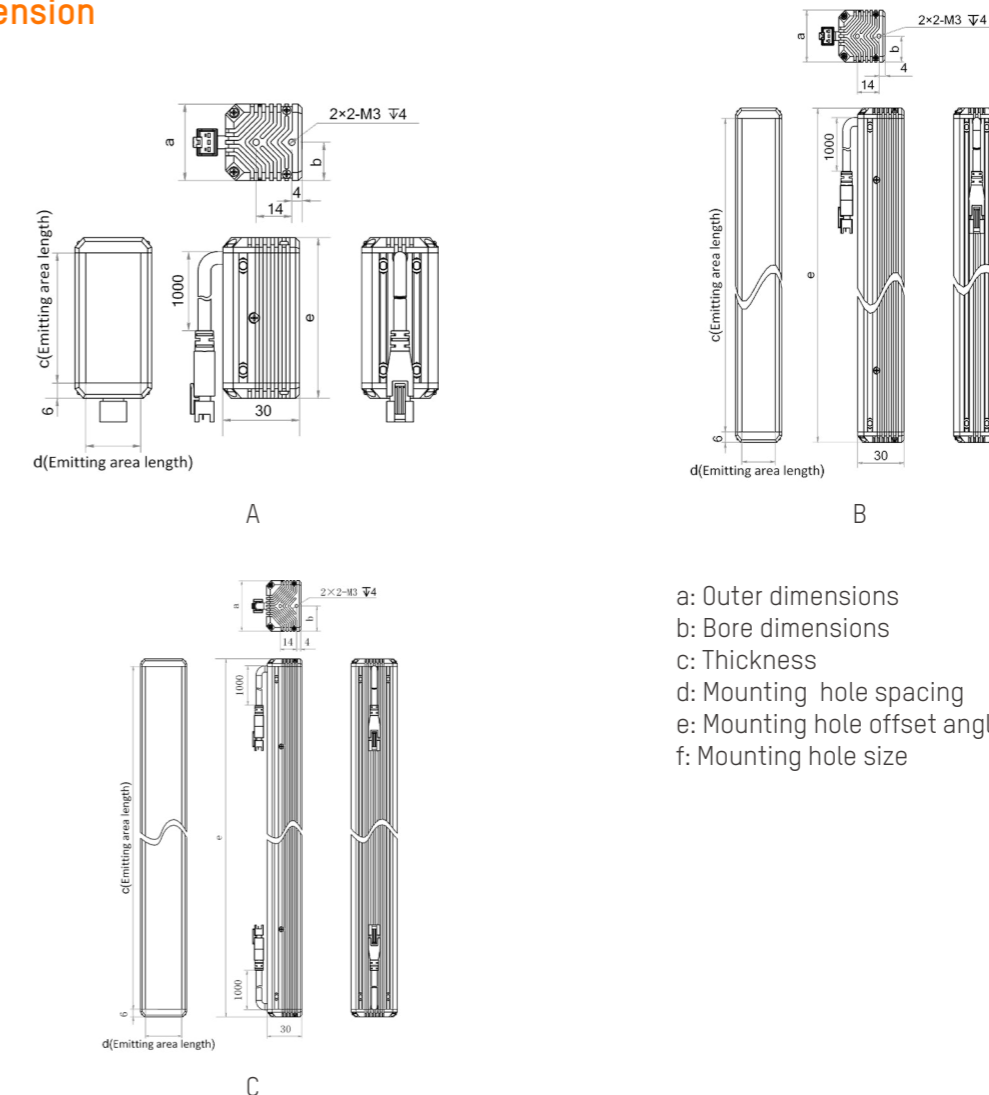


White Light Relative Radiation Illuminance Graph



Model	Dimension (Length*Wide*Hight)	Emitting surface dimensions(Length*Wide)	LED rows	Power Consumption	Best working distance	Connector type
MV-LLDS-H-1000-30-W	918 mm × 30 mm × 30 mm	906 mm × 21.6 mm	4	67.1 W	30-500 mm	SMR-03V-B
MV-LLDS-H-1000-40-W	918 mm × 40 mm × 30 mm	906 mm × 31.6 mm	6	104.5 W	30-500 mm	Dual-channel SMR-03V-B
MV-LLDS-H-1200-30-W	1098 mm × 30 mm × 30 mm	1086 mm × 21.6 mm	4	80.3 W	30-500 mm	Dual-channel SMR-03V-B
MV-LLDS-H-1200-40-W	1098 mm × 40 mm × 30 mm	1086 mm × 31.6 mm	6	116.4 W	30-500 mm	Dual-channel SMR-04V-B
MV-LLDS-H-1400-30-W	1278 mm × 30 mm × 30 mm	1266 mm × 21.6 mm	4	93.7 W	30-500 mm	Dual-channel SMR-05V-B
MV-LLDS-H-1400-40-W	1278 mm × 40 mm × 30 mm	1266 mm × 31.6 mm	6	116.5 W	30-500 mm	Dual-channel SMR-06V-B

## Dimension



Unit:mm

## ■ Linescan-Type Lighting



MV-LTDS-H industry linescan-type lighting series adopts high brightness and high power LED, Center illuminance > 1 million lux, combination of structural heat dissipation and fan heat dissipation, provide good heat dissipation and working life, flexible installation, efficient focusing. Extension line: the body does not have a line, and the powerline accessories with appropriate length are selected according to the demand. Best working distance: 10~200 mm

### Specifications

Model	Dimension (Length*Widge*Hight)	Emitting surface dimensions(Length*Widge)	End cap size	Power Comsumption	Weight	Connector type
MV-LTDS-H-100-W	150 mm × 58 mm × 90.5 mm	100 mm × 17 mm	15 mm	42 W / 48 VDC	1.09 kg	19M-8H
MV-LTDS-H-200-W	250 mm × 58 mm × 90.5 mm	200 mm × 17 mm	15 mm	84 W / 48 VDC	1.6 kg	19M-8H
MV-LTDS-H-300-W	350 mm × 58 mm × 90.5 mm	300 mm × 17 mm	15 mm	126 W / 48 VDC	2.11 kg	19M-8H
MV-LTDS-H-400-W	450 mm × 58 mm × 90.5 mm	400 mm × 17 mm	15 mm	168 W / 48 VDC	2.62 kg	19M-8H
MV-LTDS-H-500-W	550 mm × 58 mm × 90.5 mm	500 mm × 17 mm	15 mm	210 W / 48 VDC	3.14 kg	19M-8H
MV-LTDS-H-600-W	650 mm × 58 mm × 90.5 mm	600 mm × 17 mm	15 mm	252 W / 48 VDC	3.65 kg	19M-8H
MV-LTDS-H-700-W	750 mm × 58 mm × 90.5 mm	700 mm × 17 mm	15 mm	294 W / 48 VDC	4.16 kg	19M-8H
MV-LTDS-H-800-W	850 mm × 58 mm × 90.5 mm	800 mm × 17 mm	15 mm	336 W / 48 VDC	4.68 kg	19M-8H
MV-LTDS-H-900-W	970 mm × 58 mm × 90.5 mm	900 mm × 17 mm	35 mm	378 W / 48 VDC	5.19 kg	19M-8H, dual channel
MV-LTDS-H-1000-W	1070 mm × 58 mm × 90.5 mm	1000 mm × 17 mm	35 mm	420 W / 48 VDC	5.71 kg	19M-8H, dual channel
MV-LTDS-H-1100-W	1170 mm × 58 mm × 90.5 mm	1100 mm × 17 mm	35 mm	462 W / 48 VDC	6.22 kg	19M-8H, dual channel
MV-LTDS-H-1200-W	1270 mm × 58 mm × 90.5 mm	1200 mm × 17 mm	35 mm	504 W / 48 VDC	6.73 kg	19M-8H, dual channel
MV-LTDS-H-1300-W	1370 mm × 58 mm × 90.5 mm	1300 mm × 17 mm	35 mm	546 W / 48 VDC	7.25 kg	19M-8H, dual channel
MV-LTDS-H-1400-W	1470 mm × 58 mm × 90.5 mm	1400 mm × 17 mm	35 mm	588 W / 48 VDC	7.76 kg	19M-8H, dual channel
MV-LTDS-H-1500-W	1570 mm × 58 mm × 90.5 mm	1500 mm × 17 mm	35 mm	630 W / 48 VDC	8.27 kg	19M-8H, dual channel

Notice:The above models must be used with MV-LE201 series light controller.  
Interfaces do not include connecting wires, requiring additional configuration.

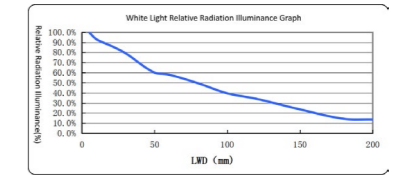


Product

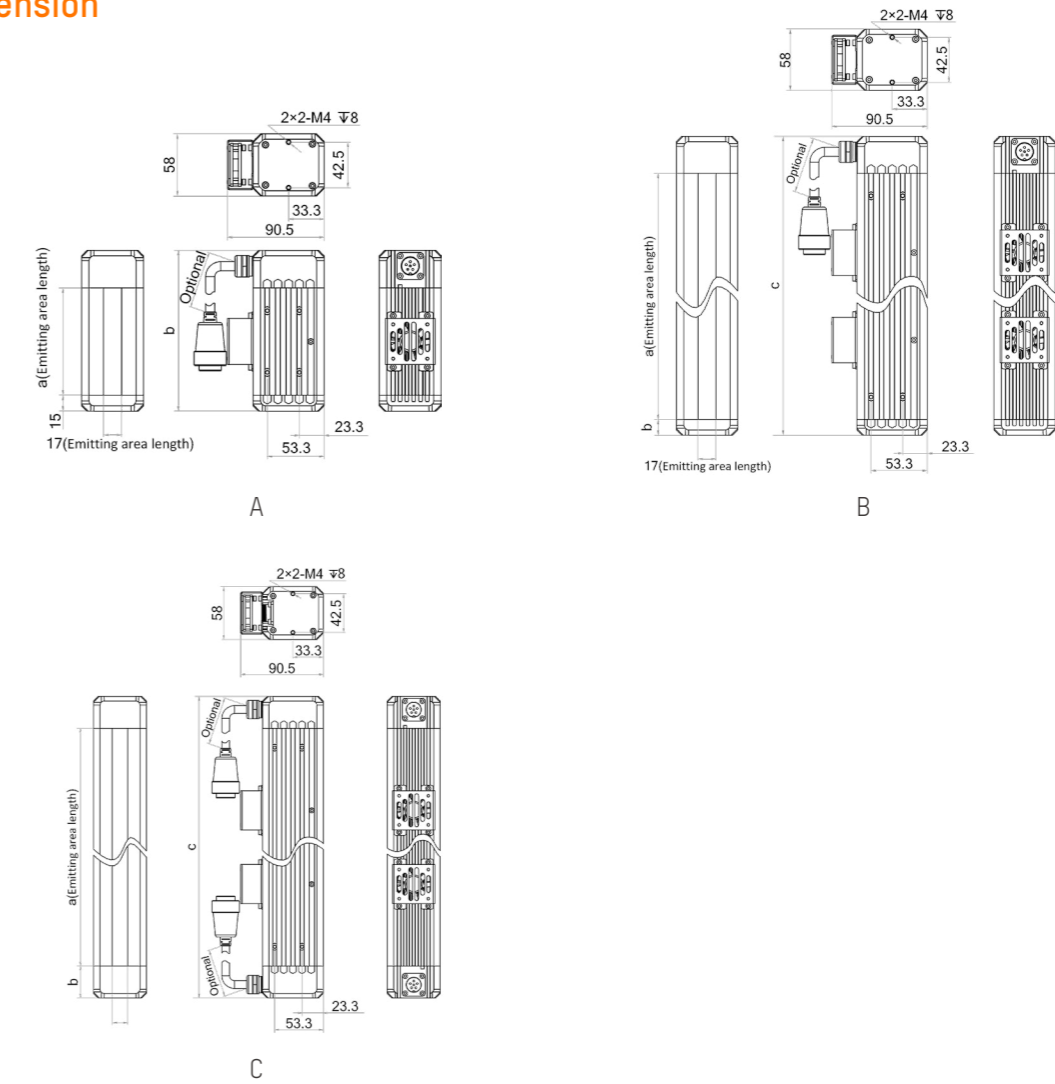
Lighting Signal



White Light Relative Radiation Illuminance Graph



### Dimension



Unit:mm

### Accessories

Model	Description
MV-LW-H-001-1-19M8A	Cable, 19M-8A to 19M-8A, 1m length.
MV-LW-H-003-1-19M8A	Cable, 19M-8A to 19M-8A, 3m length.
MV-LW-H-005-1-19M8A	Cable, 19M-8A to 19M-8A, 5m length.
MV-LW-H-010-1-19M8A	Cable, 19M-8A to 19M-8A, 10m length.
MV-LW-H-015-1-19M8A	Cable, 19M-8A to 19M-8A, 15m length.



## ■ Dot-Type Lighting

### Standard Dot-Type Lighting



MV-LDSS-H standard dot-type Lighting, adopts special light guide and highlight LED lamp bead. new shape and heat dissipation design, constant-current drive, ensure light source has more lasting stability and service life. Best working distance: 65 ~ 200 mm.

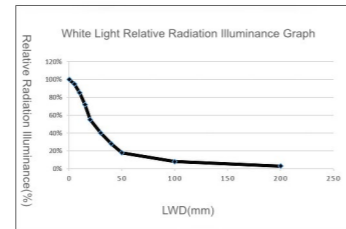
Product



Lighting Signal



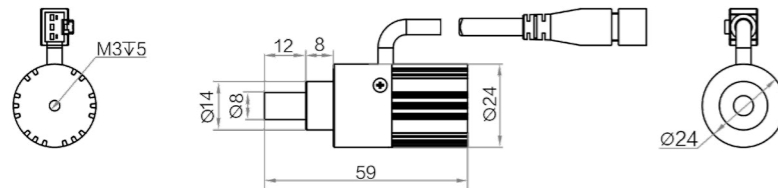
White Light Relative Radiation Illuminance Graph



### Specifications

Model	Dimension	Lighting area dimensions	Power consumption	Input current	Color	Color temperature	Center illuminance	Connector type
MV-LDSS-H-8-3-W	59 mm × Ø24 mm	Ø8 mm	2 W	680 mA	White	6000 ~ 7000K	> 20K lux@WD=100 mm	SMR-03V-B
MV-LDSS-H-8-3-R	59 mm × Ø24 mm	Ø8 mm	1.7 W	680 mA	Red	620 ~ 630 nm	> 7K lux@WD=100 mm	SMR-03V-B
MV-LDSS-H-8-3-B	59 mm × Ø24 mm	Ø8 mm	2.1 W	680 mA	Blue	465 ~ 475 nm	> 4K lux@WD=100 mm	SMR-03V-B
MV-LDSS-H-8-3-G	59 mm × Ø24 mm	Ø8 mm	2.1 W	680 mA	Green	515 ~ 530 nm	> 25K lux@WD=100 mm	SMR-03V-B
MV-LDSS-H-8-3-Y	59 mm × Ø24 mm	Ø8 mm	2 W	680 mA	Yellow	580 ~ 595 nm	> 20K lux@WD=100 mm	SMR-03V-B

### Dimension



Unit:mm

### Spotlight Dot-Type Lighting

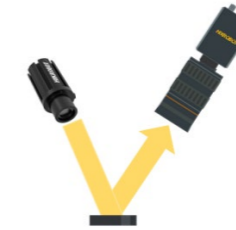


MV-LDFS-H spotlight dot-type lighting, through special optical lens structure design, cooperate with bright LED light beads to achieve high-spotlight, high-uniformity circular direct lighting effect. small and compact size, constant-current drive, suitable for lighting shooting in scenes with limited installation size and narrow space. Best working distance: 65 ~ 200 mm.

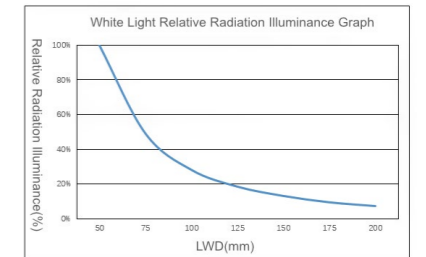
Product



Lighting Signal



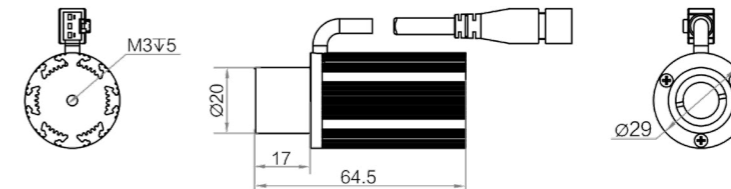
White Light Relative Radiation Illuminance Graph



### Specifications

Model	Dimension	Lighting area dimensions	Power consumption	Input current	Best working distance	Color temperature	Center illuminance	Connector type
MV-LDFS-H-20-6-W	64.5 mm × Ø29 mm	Ø20 mm	3.2 W	1100 mA	65 ~ 200 mm	6000 ~ 7000K	≥ 140K lux@WD=100 mm	SMR-03V-B

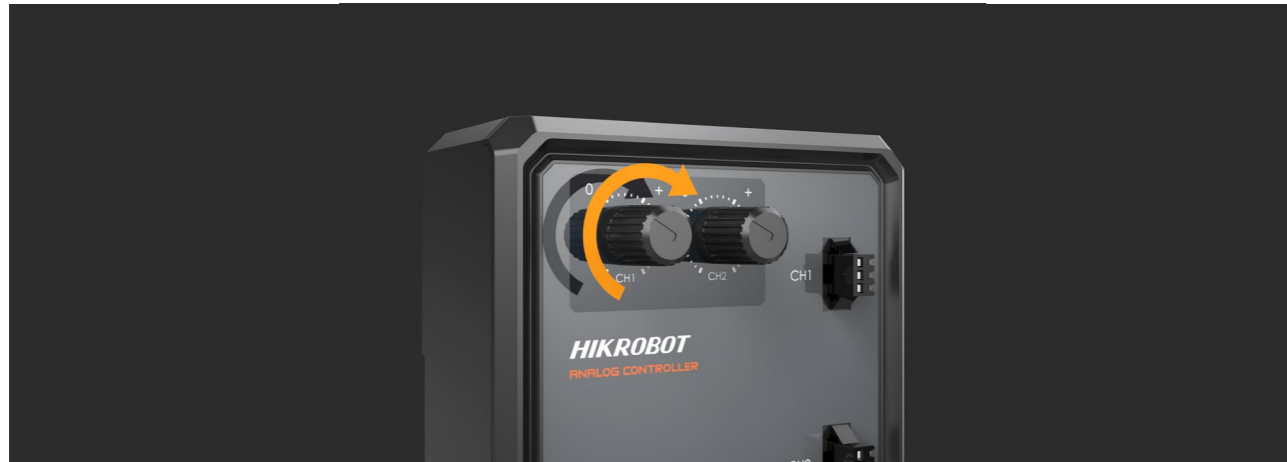
### Dimension



Unit:mm

## Light Controller

Hikrobot MV-LE series light controllers cover MV-LE100 analog constant voltage series, MV-LE200 digital constant voltage series and MV-LE201 digital constant current series by now with brand new family style design, stable and reliable performance, compatible with all light source product series.



Stable Performance, Easy to Control



Equipped with Professional Tools & Accessories

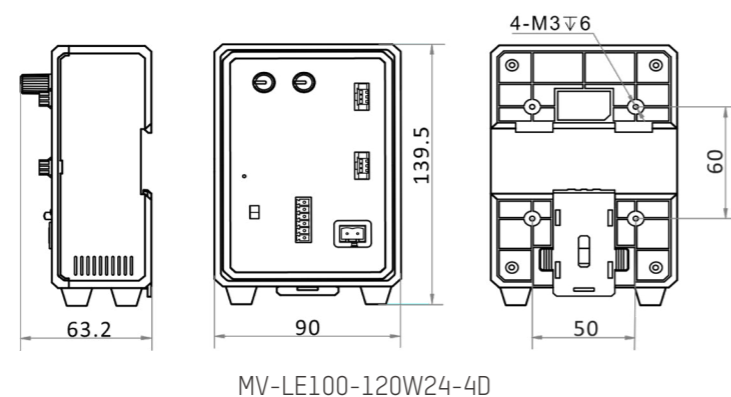
## Analog, Constant Voltage Series Light Controller



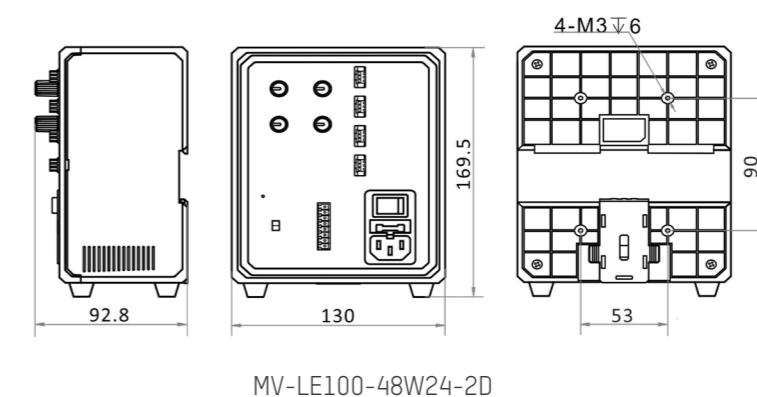
### Specifications

Applicable product	Model	Drive mode	Dimming mode	Lighting output connector	Output power	Channel	Output current for each channel	Output voltage	Input voltage
Ring lighting, bar lighting, flat lighting, coaxial lighting, etc.	MV-LE100-120W24-4	Analog, constant voltage	Control panel (knob)	SMR-03V-BC	120 W max	4	3 A max	24 VDC	100 - 240 VAC, 50/60 Hz
	MV-LE100-48W24-2	Analog, constant voltage	Control panel (knob)	SMR-03V-BC	48 W max	2	1 A max	24 VDC	24 VDC

### Dimension



MV-LE100-120W24-4D



MV-LE100-48W24-2D

Unit:mm

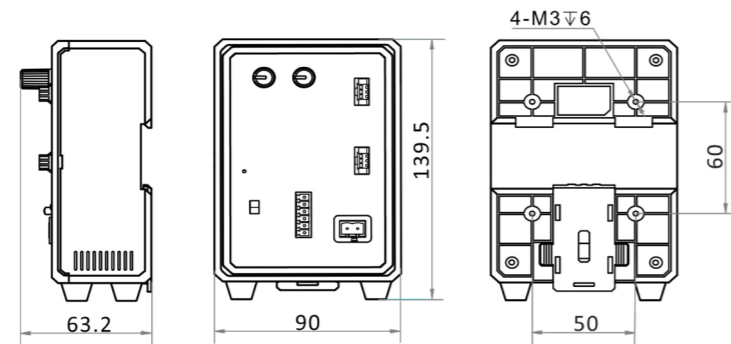
## ■ Digital, Constant Voltage Light Controller



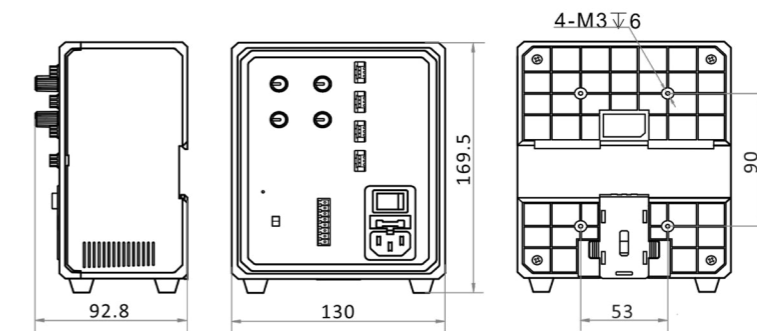
### Specifications

Applicable product	Model	Drive mode	Console interface	Lighting output connector	Output power	Channel	Output current for each channel	Output voltage	Input voltage
Ring lighting, bar lighting, flat lighting, coaxial lighting, etc.	MV-LE200-200W24-4TD	Digital, constant voltage	RJ45 network interface, DB9F serial port	SMR-03V-BC	200 W max	4	3 A max	24 VDC	100 - 240 VAC, 50/60 Hz
	MV-LE200-120W24-4TD	Digital, constant voltage	RJ45 network interface, DB9F serial port	SMR-03V-BC	120 W max	4	3 A max	24 VDC	100 - 240 VAC, 50/60 Hz
	MV-LE200-48W24-2D	Digital, constant voltage	DB9F serial port	SMR-03V-BC	48 W max	2	2 A max	24 VDC	24 VDC

### Dimension



MV-LE100-120W24-4D



MV-LE100-48W24-2D

Unit:mm

## ■ Digital Constant Current Light Controller

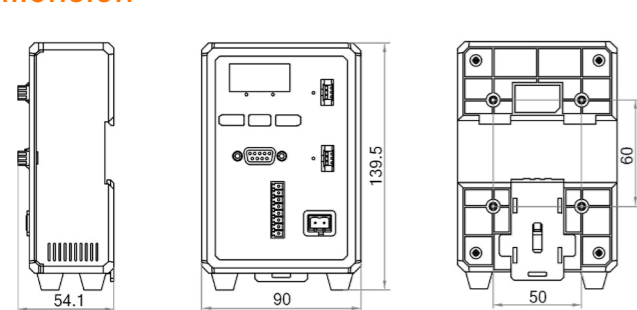


MV-LE201 digital light controller supports a variety of variable current control mode of light source. It adopts control panel buttons and display screen, and provides serial port or network interface communication. It has features of stable performance and flexible functions. The digital light controller helps users realize fast and convenient deployment of light source on site.

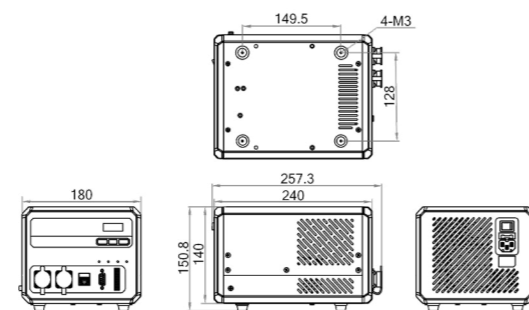
### Specifications

Applicable product	Model	Drive mode	Console interface	Lighting output connector	Output power	Channel	Output current for each channel	Output current	Input voltage
Spot lighting	MV-LE201-10W5-2D	Digital, constant current	DB9F serial port	SMR-03V-BC	10 W max	2	1 A max	2 A max	24 VDC
Line-scan lighting	MV-LE201-200W48-2TD	Digital, constant current	RJ45 network interface, DB9F serial port	19M-8H	200 W max	2	4 A max	4 A max	100 - 240 VAC, 50/60 Hz
	MV-LE201-500W48-2TD	Digital, constant current	RJ45 network interface, DB9F serial port	19M-8H	500 W max	2	8 A max	10 A max	100 - 240 VAC, 50/60 Hz
	MV-LE201-750W48-2TD	Digital, constant current	RJ45 network interface, DB9F serial port	19M-8H	750 W max	2	8 A max	15 A max	100 - 240 VAC, 50/60 Hz

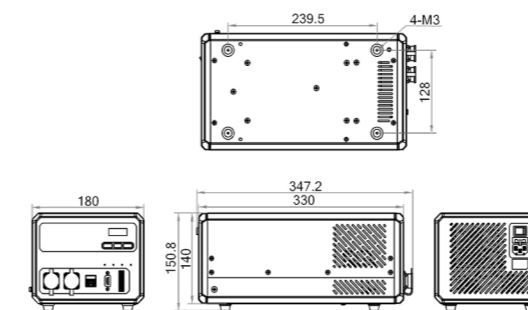
### Dimension



MV-LE201-10W5-2D



MV-LE201-200W48-2TD



MV-LE201-500W48-2TD, MV-LE201-750W48-2TD

Unit:mm

# Cables

To help industrial cameras work more stable, Hikrobot provides high-quality cable products including power line, I/O control line, data transmission line to fulfill diverse application needs.



## Multiple types, diversified interface

The power cables covers various aviation connector cables such as P7 6pin/P10 12pin and M12. Data cable includes GigE/10GigE/USB3.0/Camera Link/ CoaXPress and other interfaces to match with different types of industrial cameras.

GigE

6pin P7      Camera Link      CoaXPress

Multiple types, diversified interface



Comprehensive performance, adapt to diverse scenarios

## Data Cable



### Specifications

Interface type	Wire type	Model	End A connector	End B connector	Length
USB3.0 Cables	Standard	MV-ACU3-MBMs-AM-ST	Micro-B male(screw)	A male	0.5m/1m/2m/3m
	Standard (angled)	MV-ACU3-MBMs(down)-AM-ST	Micro-B male(screw/down)	A male	0.5m/3m
	Flexible	MV-ACU3-MBMs-AM-FL	Micro-B male(screw)	A male	3m

Interface type	Wire type	Model	End A connector	End B connector	Length
USB3.0 Cables	Flexible(high shield)	MV-ACU3-MBMs-AM-FL(EMC) *	Micro-B male(screw)	A male	3m
	Super flexible long distance (AOC)	MV-ACU3-MBMs-AM-SF	Micro-B male(screw)	A male	3m/5m/7m/10m/15m/20m
GigE Cables	Standard	MV-ACG-RJ45s-RJ45-ST	RJ45(screw)	RJ45	1m/3m/5m/7m/10m/15m/30m/60m
	High flexible	MV-ACG-RJ45s-RJ45-HF	RJ45(screw)	RJ45	3m/5m/7m/10m/15m/30m
	Super flexible	MV-ACG-RJ45s-RJ45-SF	RJ45(screw)	RJ45	3m/5m/7m/10/15m
	Standard (angled)	MV-ACG-RJ45s(up)-RJ45-ST	RJ45(screw/up)	RJ45	3m/5m/15m
10GigE Cables	High flexible (angled)	MV-ACG-RJ45s(up)-RJ45-HF	RJ45(screw/up)	RJ45	3m/5m/15m
	Standard	MV-AC10G-RJ45s-RJ45-ST	RJ45(screw)	RJ45	3m/5m/10m
10GigE Optical Jumper Cables	High flexible	MV-AC10G-RJ45s-RJ45-HF	RJ45(screw)	RJ45	3m/5m/10m
	Standard	MV-AC10G-2LC-2LC-ST	2LC	2LC	3m/5m/10m
10GigE Optical Fiber Module	Standard SPF+ module	MV-AC10G-SFP-850-LC	-	2LC	-
	Standard	MV-ACCL-SDR-SDR-ST	SDR26	SDR26	3m/5m/7m
Camera Link Cables	High flexible	MV-ACCL-SDR-SDR-HF	SDR26	SDR26	3m/5m/7m
	High flexible	MV-ACCL-SDR-MDR-HF	SDR26	MDR26	3m/5m/7m
	Super flexible long distance (AOC)	MV-ACCL-SDR-SDR-AOC-xm-Base *	SDR (HDR)	SDR (HDR)	8m/10m/15m/20m
	Super flexible long distance (AOC)	MV-ACCL-SDR-SDR-AOC-xm-Full *	SDR (HDR)	SDR (HDR)	8m/10m/15m/20m
	Super flexible long distance (AOC)	MV-ACCL-SDR-MDR-AOC-xm-Base *	SDR (HDR)	MDR	8m/15m
	Super flexible long distance (AOC)	MV-ACCL-SDR-MDR-AOC-xm-Full *	SDR (HDR)	MDR	8m/15m
	Standard CXP-6	MV-ACXP6-DIN-DIN-ST	Din 1.0/2.3	Din 1.0/2.3	3m/5m/10m
	Standard CXP-6	MV-ACXP6-DIN-BNC-ST	Din 1.0/2.3	BNC	3m/5m/10m
CoaXPress Cables	High flexible CXP-6	MV-ACXP6-DIN-DIN-HF	Din 1.0/2.3	Din 1.0/2.3	3m/5m/10m
	High flexible CXP-6	MV-ACXP6-DIN-BNC-HF	Din 1.0/2.3	BNC	3m/5m/10m
	High flexible CXP-6	MV-ACXP6-DIN-HDBNC-HF	Din 1.0/2.3	HD-BNC	3m/5m/10m
	Standard CXP-12	MV-ACXP12-HDBNC-HDBNC-ST	HD-BNC	HD-BNC	3m/5m/10m
	High flexible CXP-12	MV-ACXP12-HDBNC-HDBNC-HF	HD-BNC	HD-BNC	3m/5m/10m

Notice: \* will be released soon  
x: represents the length of the cable



## ■ Camera Power Supply & IO Line

**RoHS** 

### Specifications

Interface type	Wire type	Model	End A connector	End B connector	Length
P7 6pin I/O & Power Cables	Standard	MV-ACP-H6p-open-ST	6pin P7 female	open	1m/3m/5m/7m/10m/15m/30m/60m
	High flexible	MV-ACP-H6p-open-HF	6pin P7 female	open	3m/5m/7m/10m/15m/30m
	Super flexible	MV-ACP-H6p-open-SF	6pin P7 female	open	3m/5m/7m/10m/15m
	Standard (angled)	MV-ACP-H6p(left)-open-ST	6pin P7 female(left)	open	3m/5m/15m
	High flexible (angled)	MV-ACP-H6p(left)-open-HF	6pin P7 female(left)	open	3m/5m/15m
P10 12pin I/O & Power Cables	Standard	MV-ACP-H12p-open-ST	12pin P10 female	open	3m/5m/7m/10m/20m
	High flexible	MV-ACP-H12p-open-HF	12pin P10 female	open	3m/5m/7m/10m
Frame Grabber I/O Trigger Line *	Standard(high shield)	MV-ACP-DB9F-open-ST(EMC)	DB9F	open	3m/5m/7m
Frame Grabber Internal I/O Cascade Line *	Standard	MV-ACP-TJC8x7-FL-0.6m	TJC8 9pin female(7 ports)		0.6m

Notice: \* will be released soon

## ■ Industrial Camera Client and Software Development Kit

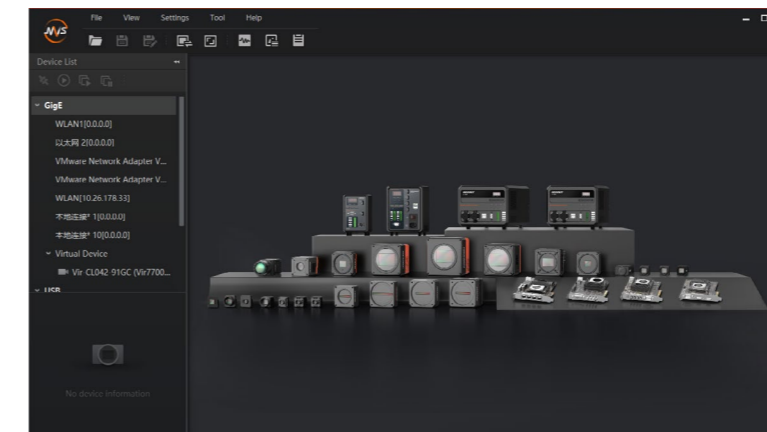
The industrial camera client and software development kit is based on the GenICam standard and follows the GigE Vision, USB3 Vision, Camera Link, CoaXPress and self developed protocols. The user can connect the industrial camera through the client or SDK, collect the camera image, and obtain and set the camera parameters. The software development kit contains SDK and sample programs, which can meet the diverse needs of users for secondary development.

### Performance characteristics

- High-performance GEV and U3V drivers improve image data transmission and processing capabilities.
- Provide GenTL standard library to access to industrial cameras, such as CoaXPress interface cameras, greatly reducing the development workload.
- Abundant API interfaces are convenient for users to carry out secondary development quickly and effectively.
- Integrate a variety of ISP algorithms to help users get the most appropriate image through image preprocessing
- Support the matching access of third-party software and provide DirectShow development kit
- Diverse sample programs, source code, and development documentation for quick access.
- Provide deep customization of API interface and UI interface.
- Provide frame grabber SDK interface library and sample programs to support the control and image collection of GeV, Camera Link, CoaXPress and other self-developed frame grabber.

Supported Platforms	Supported Programming Languages
	C
	C++
Windows 32/64bits	C#
X86/ARM Linux 32/64bits	VB.NET
MacOS 64bits	PYTHON
Android System	Delphi
	JAVA

### MVS



### Download

Industrial camera client and software development kit can be downloaded by visiting the website of Hikrobot.  
<http://www.hikrobotics.com/service/soft.htm?type=1>



Here is the QR code for the download link:

# ■ Parameter Interpretation

## Sensor size

The diagonal size of CMOS, pixel size and resolution together determine the sensor size of camera.

## Pixel size

The size of 1 pixel which is the smallest unit that makes up an image.

## Shutter mode

Divided into global shutter and rolling shutter: the former starts and ends exposure for each line at the same time, and after the exposure is completed, the data is read out line by line; the latter reads out the data immediately after the end of a line of exposure, and the next line starts after it is completely read out.

## Resolution

Determines the fineness of the image. In general, the higher the resolution of the image, the more pixels it contains, and the clearer the image will be.

## Frame rate

The number of frames transmitted per second, in unit of fps.

## Exposure time

The time that light hits the photosensitive chip from the time the shutter is open to the time it is closed. The brightness of the image can be changed by adjusting the exposure time.

## Line rate

The number of horizontal scans per second, in unit of Hz.

## Spectral range

responsive wavelength range of infrared camera.

## NETD

The minimum temperature difference that the infrared camera can distinguish, in unit of mk.

## Interconnect

The interface between the frame grabber and the industrial computer, commonly used interfaces include PCI, PCI-E.

## Delivery bandwidth

The data transmission performance between the frame grabber and the industrial computer, the indicators include bus width, bus clock, and maximum transmission rate. The wider the bus width, the greater the clock frequency, and the faster the transmission rate, the more data transmitted per unit time

## Camera connection speed

Data transmission speed between camera and industrial computer or frame grabber

## Focal length

The distance from the rear principal plane of the optical system to the imaging plane, indicating the ability of the optical system to gather light

## F No.

The aperture on the camera lens is opened to the maximum and minimum range. Aperture is a device used to control the amount of light that passes through the lens and enters the photosensitive surface of the camera

## Distortion

The degree of distortion of the image formed by the optical system on the object relative to the object itself

## Field of View(FOV)

Taking the lens as the vertex, the angle formed by the two edges of the maximum range where the object image of the measured target can pass through the lens.

## M.O.D (m)

The closest acquisition distance of the lens.

## Filter thread

The type of thread used to mount the filter on the front of the lens.

## Lens mount

The type of mechanical interface the camera uses to connect the lens.



### RIEL Elektronikai Kft.

H-1139 Budapest, Röppentyű u. 24.

Tel.: +36 1 236 8090

E-mail: [im@riel.hu](mailto:im@riel.hu) | Web: [www.im.riel.hu](http://www.im.riel.hu)

Árajánlatkérés: [im@riel.hu](mailto:im@riel.hu) | +36 20 471 4567