

### MV-ID3016XM

### 1.6 MP Industrial Code Reader



# CE RoHS

### Introduction

With functions of image acquisition, code recognition and output, MV-ID3016XM industrial code reader can read different types of 1D codes and 2D codes with reading speed up to 110 codes/sec. It adopts Hikrobot's deep learning algorithm to process images with good robustness, and can recognize various complex codes.

### **Applicable Industry**

Consumer electronics, lithium battery, tobacco, medicine, photovoltaics, automobile, PCB, etc.

#### **Available Model**

- 8 mm focal length: MV-ID3016XM-08M-RBN
- 12 mm focal length: MV-ID3016XM-12M-RBN
- 16 mm focal length: MV-ID3016XM-16M-RBN
- 25 mm focal length: MV-ID3016XM-25M-RBN

### **Key Feature**

- Adopts built-in deep learning algorithm to read codes with good robustness.
- Adopts CMOS sensor to acquire highquality images.
- Supports one-key auto adjustment and easy to operate.
- Adopts multiple indicators displaying device status from different sides.
- Good environmental compatibility with Illuminating system.
- Adopts IO interfaces for input and output signals.
- Modularized light source design and easy to replace.

#### Note

- Do not directly touch cooling parts of the device to avoid scald.
- Looking directly at the device may cause harm to the eyes. Protective measures like wearing protective glasses should be taken in the process of installation, maintenance and debugging.



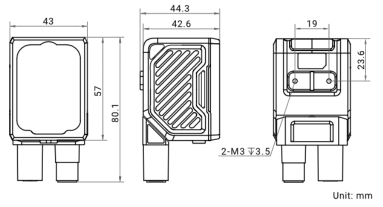
# Specification

Model	MV-ID3016XM-08M-	MV-ID3016XM-12M-	MV-ID3016XM-16M-	MV-ID3016XM-25M-			
Performance	RBN RBN RBN RBN						
Symbologies	1D codes: Code 39, Code 93, Code 128, CodaBar, EAN 8, EAN 13, ITF 14, ITF 25, MATRIX 25, UPCA, UPCE,						
Symbologies	MSI, Code 11, Industrial 25, China Post, and Pharmacode						
	2D codes: QR Code, Data Matrix, and Micro QR						
	Stacked codes: PDF 417						
Max. frame rate	60 fps						
Max. reading	·						
speed	110 codes/sec						
Sensor type	CMOS, global shutter						
Pixel size	3.45 μm × 3.45 μm						
Sensor size	1/2.9"						
Resolution	1408 × 1024						
Exposure time	6 μs to 30000 μs						
Gain	0 dB to 24 dB						
Mono/color	Mono						
Communication	0 100K T00 0F 1 T	· · · · · · · · · · · · · · · · · · ·	* MEL 050 (01 MB 5:1	//DA4_IDE'UDD			
protocol	SmartSDK, TCP Client, I	CP Server, Serial, FTP, Prof	inet, MELSEC/SLMP, Ether	net/IP, ModBus, Fins, UDP			
Electrical feature							
Data interface	Fast Ethernet						
Digital I/O	12-pin M12 connector բ	provides power and I/O, in	cluding opto-isolated inpu	t (LineIn 0/1/2) × 3, opto-			
	isolated output (LineOut 3/4/5) × 3, and RS-232 × 1.						
	Triggering the device is supported via pressing the top button.						
Power supply	24 VDC						
Max. power	6.2 W@24 VDC (self-ligh	nt source enabled)					
consumption							
Mechanical			I				
Focal length	8 mm (0.3")	12 mm (0.5")	16 mm (0.6")	25 mm (1.0")			
Lens mount	M12-mount, mechanical						
Lens cap	Transparent + polarized	· · · · · · · · · · · · · · · · · · ·					
Light source	Red point light source + white diffused light source. White/blue/IR point light source is optional.						
Aiming system	Orange LED						
Indicator	Device body indicator, reading result indicator						
Dimension	Straight angle: 80.1 mm × 43 mm × 44.3 mm (3.2" × 1.7" × 1.7")						
	Right angle: 58.5 mm × 43 mm × 65.4 mm (2.3" × 1.7" × 2.6")						
Weight .	Approx. 195 g (0.4 lb.)						
Ingress protection	IP67 (under proper installation of waterproof lens cap)						
Temperature	Working temperature: 0 °C to 50 °C (32 °F to 122 °F)						
	Storage temperature: -30 °C to 70 °C (-22 °F to 158 °F)						
Humidity	20% to 95% RH, non-condensing						
General							
Client software	IDMVS						
Certification	CE, RoHS, KC						

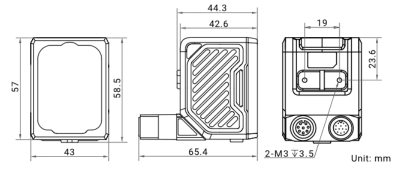
### HIKROBOT

### **Dimension**

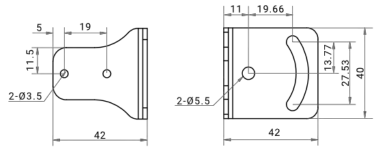
### Device (Straight Angle):



### Device (Right Angle):

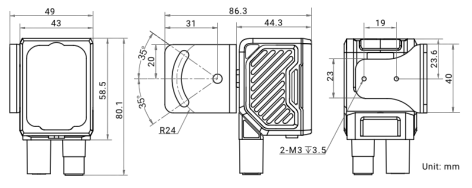


### Installation Bracket:

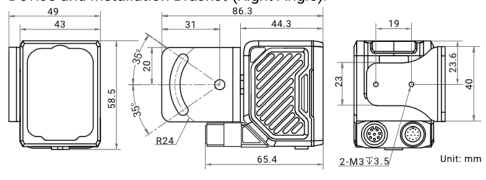


Unit: mm

### Device and Installation Bracket (Straight Angle):



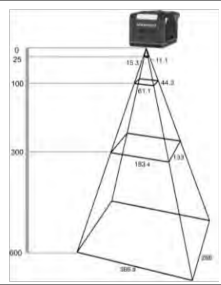
### Device and Installation Bracket (Right Angle):



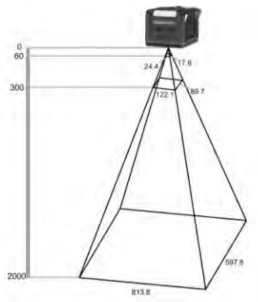


## **Detection Range**

MV-ID3016XM (Unit: mm)						
Lens Focal	Working	FoV		1D Single Pixel Accuracy	2D Single Pixel Accuracy	
Length	Distance	Н	V	1D Silligle Fixel Accuracy	2D Siligle Fixel Acculacy	
	25	15.3	11.1	0.011	0.032	
8	100	61.1	44.3	0.043	0.130	
	300	183.4	133	0.130	0.390	
	600	366.9	266	0.261	0.779	
	1000	611.5	443.4	0.400	1.300	
	2000	1222.9	886.8	0.900	2.600	



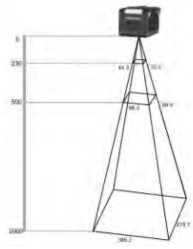
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Lens Focal	Working	FoV		1D Single Divel Acquirecy	2D Single Pixel Accuracy
Length	Distance	Н	V	1D Single Pixel Accuracy	2D Siligle Fixel Accuracy
	60	24.4	17.9	0.017	0.053
12	100	40.7	29.9	0.029	0.088
	300	122.1	89.7	0.087	0.263
	600	244.1	179.3	0.173	0.525
	1000	406.9	298.9	0.300	0.900
	2000	813.8	597.8	0.600	1.800



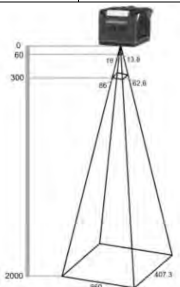
### **Detection Range**



MV-ID3016XM (Unit: mm)					
Lens	S Working	FoV			
Focal Length	Distance	н	V	1D Single Pixel Accuracy	2D Single Pixel Accuracy
	230	44.3	32.2	0.031	0.094
	300	57.8	42	0.041	0.123
25	500	96.3	66.9	0.068	0.205
	1000	192.6	139.9	0.100	0.400
	2000	385.2	279.7	0.300	0.800



MV-ID3016XM (Unit: mm)						
Lens	Working	FoV				
Focal Length	Distance	Н	V	1D Single Pixel Accuracy	2D Single Pixel Accuracy	
16	60	19	13.8	0.013	0.040	
	150	44.5	32.4	0.032	0.095	
	300	86	62.6	0.061	0.183	
	600	170	123.6	0.121	0.362	
	1000	280	203.6	0.199	0.597	
	2000	560	407.3	0.398	1.193	



#### Distributed by:

#### **MaxxVision®**

Sigmaringer Str. 121 70567 Stuttgart Tel: +711 997 996 3 maxxvision.com

Hangzhou Hikrobot Co. Ltd. en.hikrobotics.com

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