ContrasTech

DM-W100S-M05AF-Lx(-U)

- 1MP @Max. reading speed 34 codes/sec
- Built-in laser aiming
- Built-in deep learning algorithm
- Support for triggering via side trigger button
- IP65 protection

Applied range • 3C • Lithium • Tobacco • Pharmaceutical • Photovoltaic • automobile, etc.

	Symbologies	 1-dimensional codes: Code 39, Code 93, Code 128, ITF25, ITF14, CodaBar 2-dimensional codes: QR Code, Data Matrix 		
Communication • Network interface: SmartSDK, TCP Client, Serial, FTP, TCP Server				
	protocol • USB interface(-U): SmartSDK, USB			

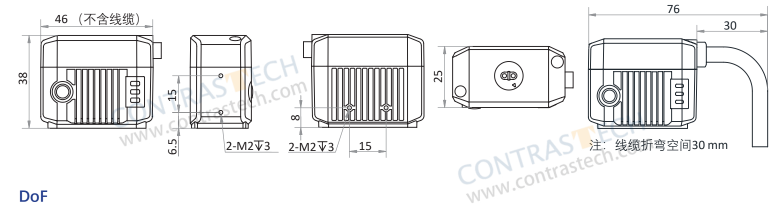
Model	DM-W100S-M05AF-Lx **	DM-W100S-M05AF-Lx-U **			
Resolution	1280 × 800				
Max. frame rate[fps]	50				
Max. reading speed	34 codes/sec	32 codes/sec			
Sensor type	CMOS, Global Shutter 3 × 3				
Pixel size [μm]	3 × 3				
Sensor size	1/4"				
Exposure time	768 ~ 1400μs				
Gain	0 ~ 15 dB				
Mono/color	0 ~ 15 dB Mono M				
Data interface	Fast Ethernet (100Mbit/s)	USB2.0			
Focal length	5 mm				
Lens mount	M10-Mount				
Ambient illumination	0 ~ 50000 lux				
Light source **	Optional: White / Red LED				
Aiming system	Cross laser				
MN,	Device trigger via pressing button on side supported.				
Digital I/O	17-pin M12 connector provides power and I/O, isolated inputs × 2, isolated outputs × 2, RS-232 × 1.	17-pin M12 connec <mark>tor</mark> provides power and I/O			
Power Input	12 ~ 24V	5 V (USB2.0 provides power supply)			
Power Consumption	24V @6.24W	5V @4.4W			
Housing Size	46 mm × 38 mm × 25 mm (154g)				
Operating Temperature	-30~70 ° C (Storage), 0~50° C (Working)				
Driver	DM-Datum				

^{**:}x is a different color for the light source.

Note: During the operation of this product, looking directly at this product may cause harm to the eyes, and protective measures such as protective glasses should be worn during operation.

ContrasTech

Dimensions:



DoF

Code 39 (5 mil)	Code 39 (10 mil)	Code 128 (5 mil)	EAN-13	QR Code (20 mil)	Data Matrix (10 mil)
100 mm ~ 210 mm	50 mm ~ 320 mm	100 mm ~ 210 mm	40 mm ~ 380 mm	50 mm ~ 340 mm	40 mm ~ 350 mm

Detection Range

Workin	g	FoV (mm)			1D Single	2D Single
Distance (mm)	H		V	Pixel Accuracy	Pixel Accuracy
110		84.48	·H	52.8	0.066	0.198

Note: During the operation of this product, looking directly at this product may cause harm to the eyes, and protective CONTRASTECH WWW.contrastech.com measures such as protective glasses should be worn during operation.







