

MVL-LF4028M-M42

APS-C 40mm Focal Length FA LENS

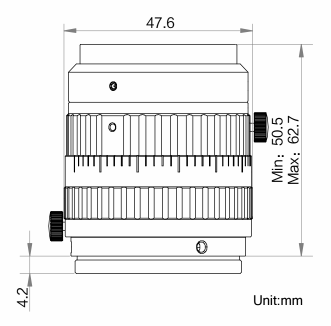
The APS-C fixed-focus lens are optimized for the application of large pixel line scan cameras in the machine vision industry, with excellent imaging quality, high image uniformity and low distortion design, magnification range from 0.04x to 0.22x. It is suitable for defect detection applications in PCB, packaging and printing industry.



Key Features

- Ultra-high resolution and consistency of image clarity
- Large aperture, low distortion, low chromatic aberration and high relative illumination
- Maximum image circle φ37mm, applicable to APS-C area scan and 4K line scan cameras

Dimension





Specification

Model	MVL-LF4028M-M42
Parameter	Fixed focal length, Manual iris, APS-C lens
Performance	
Focal Length	40 mm
F-Number	F2.8 ~ F22
Image Size	Ф37 mm
Optical Distortion	0.62%
Magnification Range	0.22x ~ 0.04x
Working Distance Range	200 ~ 1051 mm
Mechanical	
Iris Control	Manual
Focus Control	Manual
Filter Thread	M37×0.75
Mount	M42×P1
Flange Back Length	12 mm
Dimension	Ф47.6 × 62.7 mm
Weight	171 g
Temperature	-10 ~ 50 °C
General	
Certification	RoHS2.0



Hangzhou Hikrobot Technology Co.,Ltd.
No.399 Danfeng Road, Binjiang District, Hangzhou 310051, China.
en.hikrobotics.com

MaxxVision®

Sigmaringer Str. 121 70567 Stuttgart Tel.: 0711 997 996 3 www.maxxvision.com