

[GET QUOTE](#)

978-474-0044

For Expert Assistance

Kowa 1" Megapixel HC Lens

Kowa LM50HC 1.5 Megapixel 50mm

lens

The Kowa LM50HC is a 50mm 1.5 megapixel lens with a M40.5 x 0.5 filter size, 0.05% distortion, and 100/80 resolution.

The Kowa and Megapixel and 1 family features super high resolution, for 1" sensors and smaller, economically priced, excellent light transmission, excellent corner brightness, locking screws.



Manufacturer: Kowa
Manufacturer PN: LM50HC
Focal Length: 50mm
Quality: 1.5MP
Sensor Size: 1"
Lens Mount: C
F Stop: 1.4
M.O.D. (m): .5
Dimension (L x W): 49x48
Iris type: smooth
Filter size: M40.5 x 0.5
Distortion: 0.05%
Resolution: 100/80

[Datasheet](#)



Machine Vision Lenses



[Lens Calculator](#)

[Lens calculator by FOV & sensor size download](#)

Machine Vision & Imaging Filters



[MidWest Optical Systems \(MidOpt\) - Filters](#)

[A Necessity, Not an Accessory.](#)

How can we help you today?

Please Complete the Form Below for Immediate Expert Assistance

<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	
<input type="text"/>	<input type="text"/>

Tell us about your project

IMPORTANT EXPORTATION NOTE: 1stVision, Inc. ships to these countries only: USA, Canada, Mexico, Central America, and South America. We do not respond to price and delivery requests outside these countries. Thank you.

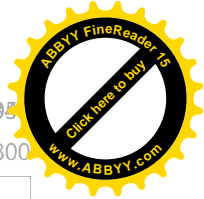
GET IN TOUCH



Cables
Accessories
Lighting
Systems
Software

Blog
Contact

West: 970-384-0844
Canada: 519-963-4800



1stVision offers machine vision components and solutions for factory automation, medical imaging, scientific instrumentation, and industrial machine vision applications. Our machine vision product portfolio offers the industry's most comprehensive selection of industrial cameras, factory automation lenses, frame grabbers, LED lighting, and machine vision & image analysis software from the industry's best machine vision component manufacturers.

© Copyright 1stVision 2023 | Privacy | All trademarks are the property of their respective holders