

Data-sheet download





### LM12JC5MC

Data-sheet download





### LM16JC5MC

Data-sheet download





### LM25JC5MC

Data-sheet download





### LM35JC5MC

Data-sheet download





### LM50JC5MC

Data-sheet download



















# Kowa Optimed Deutschland GmbH Fichtenstr. 123, 40233 Düsseldorf, Germany | T: +49 (0)211-542184-00 | E-mail: lens@kowaoptimed.com | www.kowa-lenses.com Kowa American Corporation 20001 South Vermont Avenue, Torrance, CA 90502, U.S.A. | T: +1 (800) 966-5692 | E-mail: customerservice@kowa.com | www.kowa-usa.com Kowa Asia Pacific Pte. Ltd. 16 Collyer Quay, Singapore 049318 | +65 6222 0025 | www.kowa.com.sg/ Kowa India Pvt. Ltd. 408, Town Centre-1, Andheri Kurla Rd., Marol, Andheri (East), Mumbai 400 059 | T: +91 22 2852 4680 | E-mail: enquiry@kowaindia.com | www.kowaindia.com | ww

Kowa - Emori (Thailand) Co.. Ltd. 90/28, 11th Floor, Sathorn Thani Bldg. 1, North Sathorn Road, Silom, Bangrak, Bangkok 10500 Thailand | T: +66-2-238-2606 | www.emori.co.jp



# FOR ROBOTICS & DEMANDING ENVIRONMENTS

One of the industry's smallest and lightest 5 megapixel lenses.

JC5MC

2/3

5 MF

3.45µm





3.45µm



8











Image size	2/3"
Mount	C-mount
Resolution	5MP (3.45μm)
F No.	F2.8







Watch video



Technical data and marketing materials

PERFECT PARTNERS FOR SONY IMX250/252/264/265 SENSORS



## Designed for smart and stereo camera housings.

The Kowa JC5MC ultra compact lens series is perfect for robot vision and features a ruggedized unique mechanical design to guard against strong vibration and shock.

The perfect choice for harsh environments and where space is limited.



## One of the industry's smallest and lightest 5 megapixel lenses.

Measuring roughly half the size of Kowa's current 2/3" 5MP JC5M2 series lenses - the JC5MC series are the perfect solution for machine vision projects with limited space for cameras and lenses.

### Complete control and flexibility.

All lenses in the JC5MC ultra compact series feature a highly engineered click iris function making the change of aperture extremely convenient from F2.8 through to F16.

