JavaScript is not activated: Please activate JavaScript in your Browser to use this website without restrictions.

This website may place cookies on your computer to help us improve your personal user experience. Please read our privacy policy to learn more about cookies.

RICOHOMAGENGnown

English

- <u>Deutsch</u>
- English
- Francais
- Italiano

Search

txt_search_go

txt_search_go

- Products
 - Lenses
 - <u>Accessories</u>
 - Work Assistance Camera System
 - Lens Selector
 - Product Search
 - Product Comparison

<u>Close</u>

- <u>Support</u>
 - Download
 - Technical Information
 - <u>Newsletter</u>
 - <u>Close</u>
- <u>About us</u>
 - <u>About us</u>
 - <u>News</u>
 - Contact

<u>Close</u>

- 1. Home
- 2. ><u>Products</u>
- 3. ><u>Lenses</u>
- 4. >2 Megapixel Lenses, (A) short M.O.D

Back Print page Save page as PDF

2 Megapixel Lenses, (A) short M.O.D

The new lenses following customer's requests now consistently have a 2/3" format, expanding the line-up next to the existing and very successful 2 Megapixel series. With the new lens design, all values are again

improved, so the lenses are ideal for a wide range of applications.

- **Bright images from the center to the edges:** Degradation of light transmission at the periphery has been kept to an absolute minimum enabling the new lenses to reproduce bright, high resolution images from the center to the periphery.
- High Resolution and High Contrast even at the periphery: Minimal degradation of resolution and contrast right through to the periphery. Therefore, even images right on the periphery are suitable for measurement and inspections.
- Shortened MOD (Minimum Objective Distance): Thanks to the newly developed optics, MODs have been shortened to 0.1m (except FL-CC5024A-2M), enabling further close-up imaging without the need for distance rings.
- Low distortion: Troublesome distortion for measurement and recognition applications has been reduced (0.02% to max. 0.56%).
- 1. 2n Megapixel Lenses, (A) short M.O.D

FL-CC0614A-2M

- $\circ \ \underline{2M}$
- <u>Format 2/3"</u>
- $\circ \underline{f=6.0 \text{ mm}}$
- <u>F1.4 16</u>
- 2. 2nMegapixel Lenses, (A) short M.O.D

FL-CC0814A-2M

- $\circ \ \underline{2M}$
- Format 2/3"
- <u>f=8.0 mm</u>
- <u>F1.4 16</u>
- 3. 2 Megapixer Lenses, (A) short M.O.D

FL-CC1214A-2M

- <u>2M</u>
- Format 2/3"
- <u>f=12.0 mm</u>
- F1.4 16
- 4. 2 Megapixet Lenses (A) short M.O.D

FL-CC1614A-2M

- <u>2M</u>
- Format 2/3"
- <u>f=16.0 mm</u>
- F1.4 16
- 5. 2 Megapixel Lenses, (A) short M.O.D

FL-CC2514A-2M

• <u>2M</u>

- Format 2/3"
- <u>f=25.0 mm</u>
- <u>F1.4 16</u>
- 6. 2 Megapixet Lenses, (A) short M.O.D

FL-CC5024A-2M

- <u>2M</u>
- Format 2/3"
- <u>f=50.0 mm</u>
- <u>F2.4 22</u>
- 7. 2 Megapixet Lenses, (A) short M.O.D

C99201

• <u>2M</u>

to top

- Imprint
- <u>AGB</u>
- Privacy Policy
- Warranty

© 2025 Ricoh International B.V. - German Branch

