

JavaScript non è attivato: Attiva JavaScript nel tuo browser per usare questo sito web senza restrizioni.

Questo sito web può memorizzare dei cookie nel tuo computer per consentirci di migliorare la tua esperienza personale di utente. Leggi [privacy policy](#) per saperne di più sui cookie. [Accetta i cookie](#)

RICOH IMAGING

Italiano

- [Deutsch](#)
- [English](#)
- [Francais](#)
- [Italiano](#)

[txt_search_go](#)

- [Prodotti](#)
 - [Obiettivi](#)
 - [Accessori](#)
 - [Sistema di fotocamere di monitoraggio](#)
 - [Calcolo della lunghezza focale](#)
 - [Cerca prodotto](#)
 - [Confronto prodotti](#)

[Close](#)

- [Supporto](#)
 - [Download](#)
 - [Informazioni tecniche](#)
 - [Newsletter](#)

[Close](#)

- [L'azienda](#)
 - [L'azienda](#)
 - [Notizie](#)
 - [Contatto](#)

[Close](#)

1. [Visione artificiale](#)
2. [>Prodotti](#)
3. [>Obiettivi](#)
4. [>Obiettivi di 5 megapixel \(superamento\)](#)

[Indietro](#) [Stampa pagina](#) [Stampa pagina in formato PDF](#)

Exceeding 5 Megapixel Lenses (NEW)

This series are developed to be used with 2/3" format sensor like Sony IMX250 and are not only optimised for high image quality, but also for use in harsh environments and durable industrial systems.

1. ~~Superamento di obiettivi~~ da 5 Megapixel

FL-CC0820-5MX

- 5M
- Formato 2/3"
- f=8.0 mm
- F2.0 - 16

2. ~~Superamento di obiettivi~~ da 5 Megapixel

FL-CC1218-5MX

- 5M
- Formato 2/3"
- f=12.0 mm
- F1.8 - 16

3. ~~Superamento di obiettivi~~ da 5 Megapixel

FL-CC1618-5MX

- 5M
- Formato 2/3"
- f=16.0 mm
- F1.8 - 16

4. ~~Superamento di obiettivi~~ da 5 Megapixel

FL-CC2518-5MX

- 5M
- Formato 2/3"
- f=25.0 mm
- F1.8 - 16

5. ~~Superamento di obiettivi~~ da 5 Megapixel

FL-CC3524-5MX

- 5M
- Formato 2/3"
- f=35.0 mm
- F2.4 - 16

Exceeding 5MP in the central zone

2/3" Format 5 Megapixel Lens

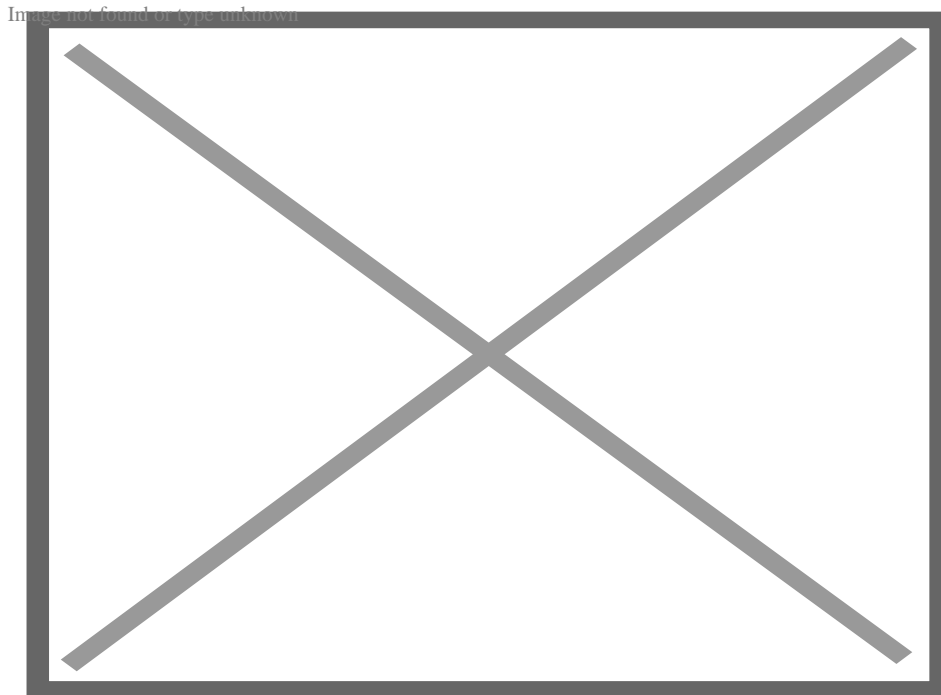
Resolution is superior to competitor's higher resolution lenses

Resolution is superior to competitor's higher resolution lenses

JIIA S-Rank¹ Performance

These lenses use JIIA (Japan Industrial Imaging Association) high performance class/evaluation standards for high definition camera lenses and satisfy S-Rank¹ (Best Performance Class) criteria. As entire field 5 Megapixel camera lenses, they capture high resolution, low distortion images not just from the center to the periphery but over the entire image measurement field.

High resolution at any working distance



https://industry.ricoh.com/en/fa_camera_lens/lens/5m_mx/#anc05

Floating Focusing Mechanism

The lens's focusing uses a floating mechanism design, reducing aberrations from an infinite to close working distance. Therefore, the lenses can also be used at distance in intelligent traffic technology.

A floating focusing mechanism focuses whilst changing the spacing of some of its optical systems in order to minimize changes in aberrations due to object distance. The lens's construction is divided into a focus group that moves when focusing and a fixed group that remains stationary.

Floating Focusing Mechanism
Floating Focusing Mechanism

¹S-Rank standards by JIIA (Japan Industrial Imaging Association)

[torna su](#)

- [AGB](#)

- [Privacy Policy](#)
- [Garanzia](#)

© 2024 Ricoh International B.V. - German Branch

Image not found or type unknown

