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.

RICOHOLMA COLNICOWN

English

- Deutsch
- English
- Français
- Italiano

Search

txt_search_go

txt_search_go

- Products
 - o Lenses
 - Accessories
 - Work Assistance Camera System
 - Lens Selector
 - Product Search
 - Product Comparison

Close

- Support
 - o Download
 - o Technical Information
 - Newsletter

Close

- About us
 - o About us
 - News
 - Contact

Close

- 1. Home
- 2. >Products
- 3. >Lenses
- 4. >Line Scan Lenses

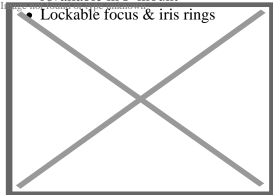
Back Print page Save page as PDF

Line Scan Lenses

Even, high definition optical characteristics across the entire image (including the periphery). With a design optimized for FA close-up shooting, this lens is suitable for sensors up to 45 mm.

Used for inspection of steel, pulp, fibre/textile, printing, film and other flat materials and Web appearance testing equipment.

- High resolution, high contrast
- Suitable for sensors up to 45 mm
- Abundant Light Distribution
- Minimal distortion
- Available in F-mount



Working distance

The working distance is the distance between the object and front end of the lens.

For more information please click the <u>link</u>.

1. IninenScandLensesnknown

FL-YFL3528

- \circ 8K
- o Format 45 mm
- ∘ f=35.0 mm
- o F2.8 22
- 2. IninenStandoensesnknown

FL-YFL5028

- o 8K
- o Format 45 mm
- \circ f=50.0 mm
- o F2.8 22

to top

- Imprint
- AGB
- Privacy Policy
- Warranty

© 2025 Ricoh International B.V. - German Branch

