

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. [Accept Cookies](#)

RICOH IMAGING

English

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

Search

txt_search_go

[txt_search_go](#)

- [Products](#)
 - [Lenses](#)
 - [Accessories](#)
 - [Work Assistance Camera System](#)
 - [Lens Selector](#)
 - [Product Search](#)
 - [Product Comparison](#)

[Close](#)
- [Support](#)
 - [Download](#)
 - [Technical Information](#)
 - [Newsletter](#)

[Close](#)
- [About us](#)
 - [About us](#)
 - [News](#)
 - [Contact](#)

[Close](#)

1. [Home](#)
2. >[Products](#)
3. >Lens Selector

[Back](#) [Print page](#) [Save page as PDF](#)

Focal Length Lens Calculator

- [Focal length](#)

Sensor size (CCD/CMOS)

Sensor width/height in mm mm

Distance mm

Width of Object mm

Calculated focal length

Image not found or type unknown



The focal length calculation is made with a simple formula, based on a single lens system and so the result is an approximation.

Conventional lenses are composed of multiple lenses in lens groups, therefore, results may differ in practice. Under certain circumstances, the use of extension rings may be necessary to enable sharp images at short object distances.

For a more detailed calculation, please contact support.

[to top](#)

- [Imprint](#)
- [AGB](#)
- [Privacy Policy](#)
- [Warranty](#)

© 2025 Ricoh International B.V. - German Branch

Image not found or type unknown

