

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 Product ID: 10111111111111111111

English

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

[txt_search_go](#)

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

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

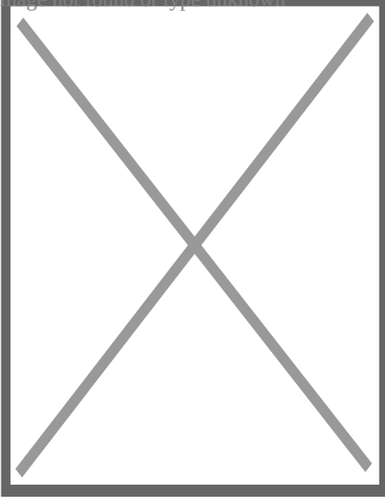
[Close](#)
- [About us](#)
 - [About us](#)
 - [News](#)
 - [Contact](#)

[Close](#)

1. [Home](#)
2. >[Products](#)
3. >[Lenses](#)
4. >[UV Lenses](#)

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

UV Lenses



An optical system that employs optical-grade quartz glass for imaging in the

near-ultraviolet region. This lens is optimized for application in the inspection of minute surfaces. Used for detection of counterfeit banknotes; falsified documents and credit cards, surface inspection of circuit boards for soldering defects.

- High performance quartz glass, enabling the capture of sharp images in the near-ultraviolet region
- Extended wavelength range (230 nm to 800 nm), with peak performance at 365 nm
- Compact design, ideal for integration into machine vision systems
- Optimised for use with band pass filters and UV illumination to provide falsified documents detection

For more information please click the [link](#).

1. [UV Lenses](#) Image broken or type unknown

[FL-BC2528-VGUV](#)

- [VGA](#)
- [Format 1" \(1.1"\)](#)
- [f=25.0 mm](#)
- [F2.8 - 16](#)

2. [UV Lenses](#) Image broken or type unknown

[FL-BC7838-VGUV](#)

- [VGA](#)
- [Format 1" \(1.1"\)](#)
- [f=78.0 mm](#)
- [F3.8 - 16](#)

[to top](#)

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

Image not found or type unknown

