IR-Corrected FFL

VS-H-IRC NIR SERIES

IR-Corrected Compact Design Fixed Focal Length Lens Chromatic Aberration Correction When Switching Visible

Near Infrared



2/3"•8MP•2.74µm support f16mm/f25mm/f35mm, 3 models







IR-Corrected Compact Design Fixed Focal Length Lens Chromatic Aberration Correction When Switching Visible ⇌ Near Infrared

Features

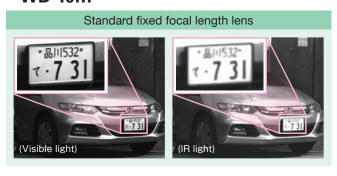
- · 2/3" 8MP 2.74 µm support
- Small housing and lightweight with compact design
- Supports a wide range of applications from FA to ITS to minimize focus shift from visible to IR range
- High resolution in both ∞ range and close-up



Model	Focal Length	Fno.	Design Wavelength	Dimension	Weight	Max Sensor	Mount
VS-H1620-IRC	16mm	F2.0 ~ F16	400 - 950nm	φ 35 x 42.5	96g	2/3"	C-mount
VS-H2520-IRC	25mm	F2.0 \sim F16	400 - 950nm	φ 35 x 45	100g	2/3"	C-mount
VS-H3520-IRC	35mm	F2.0 \sim F16	400 - 950nm	φ 35 x 47.5	106g	2/3"	C-mount

Visible light - IR light focus shift

WD 10m





WD 1000m



Application

