

See Farther & Wider.

High image-quality monitoring with optical performance supporting 3 megapixels. Advanced design engineering and special optic glass adopted, best suited for color, Black & White, and Day and Night cameras. SLA-F-M1550DNL has an f15-50mm, 3.3x zooming application compatible lens. Lens SLA-F-M226DN is equipped with a wide 2.2mm, achieving a horizontal field angle of 144 degrees (when used on 1/2.7" sensor cameras) Both lenses are designed to maximize optical performance with high-accuracy aspheric lens, low-dispersion glass, and high refractive-index glass. Built-in ND filter of T360, supporting high sensitivity cameras.

SLA-F-M1550DN SLA-F-M226DN

3 Megapixel Day/Night Varifocal 1/2.7"

- F2.2-6mm / F1.3: SLA-F-M226DN
- · f15-50mm / F1.5: SLA-F-M1550DNL
- 3 Megapixel Resolution
- Auto Iris (DC type)
- Day & Night
- ND Filter
- Aspherical Lens
- · RoHS Compliant



SLA-F-M1550DNL SLA-F-M226DN





Specifications

	G@5!:!A%)\$8B@	G@5!: !A &&*8B
Description	3 Megapixel Resolution	3 Megapixel Resolution
	Day & Night Lens	Day & Night Lens
Focal length	15mm ~ 50mm	2.2mm ~ 6mm
Zoom factor	3.3	2.7
Applicable lens	for 1/2.7" ~ 1/4" cameras	for 1/2.7" ~ 1/4" cameras
Iris range	F1.5~T360 (Equivalent to F360)	F1.3~T360 (Equivalent to F360)
Operation iris	Auto (DC Type)	Auto (DC Type)
Operation zoom	Manual	Manual
Operation focus	Manual	Manual
Angle of view	1/2.7"	1/2.7"
	Wide: 20° 01' x 15° 05'	Wide: 144°17' × 82°13'
	Tele: 06° 09' x 04° 39'	Tele: 54°53' × 31°01'
	1/3"	1/3"
	Wide: 18° 14' x 13° 43'	Wide: 131°34' × 74°46'
	Tele: 05° 37' x 04° 14'	Tele: 49°55' × 28°11'
Minimum object distance (M.O.D.)	1 meter (3.28 feet)	0.3 meter (0.98 foot)
Focusing range (from front lens)	infinity ~ 1 meter (3.28 feet)	infinity ~ 0.3 meter (0.98 foot)
Mount	CS	CS
Mass in Weight	65g (0.143 lbs)	80g (0.176 lbs)