

NEW **4-12MP** **1"-1.1"**

4 Mega Pixel - 12 Mega Pixel Fixed Focal Lens for 1"-1.1"

New line up f 35mm, f 50mm, f 75mm and f 100mm



HS0619V

Focal length	6mm
∞F No.	1.9
Range of WD	100mm ~ ∞
TV distortion	0.83%
Angle of view (HxV)	94.7°x 78.1°
Maximum Compatible sensor	1
Mount	C

HS0818V

Focal length	8mm
∞F No.	1.8
Range of WD	100mm ~ ∞
TV distortion	-0.17%
Angle of view (HxV)	78.1°x 62.1°
Filter pitch	M58 P=0.75
Maximum Compatible sensor	1
Mount	C

HS1214V

Focal length	12.5mm
∞F No.	1.4
Range of WD	300mm ~ ∞
TV distortion	-0.69%
Angle of view (HxV)	54.9°x 42.2°
Filter pitch	M40.5 P=0.5
Maximum Compatible sensor	1
Mount	C

HS1614V

Focal length	16mm
∞F No.	1.4
Range of WD	300mm ~ ∞
TV distortion	-0.85%
Angle of view (HxV)	44.2°x 33.5°
Filter pitch	M40.5 P=0.5
Maximum Compatible sensor	1
Mount	C

HS2514V

Focal length	25mm
∞F No.	1.4
Range of WD	300mm ~ ∞
TV distortion	-0.02%
Angle of view (HxV)	28.6°x 21.6°
Filter pitch	M40.5 P=0.5
Maximum Compatible sensor	1
Mount	C

HS3516V

Focal length	35mm
∞F No.	1.6
Range of WD	200mm ~ ∞
TV distortion	0.12%
Angle of view (HxV)	22.1°x 16.7°
Filter pitch	M40.5 P=0.5
Maximum Compatible sensor	1.1
Mount	C

HS5016V

Focal length	50mm
∞F No.	1.6
Range of WD	300mm ~ ∞
TV distortion	0.14%
Angle of view (HxV)	16.1°x 12.1°
Filter pitch	M40.5 P=0.5
Maximum Compatible sensor	1.1
Mount	C

HS7520V

Focal length	75mm
∞F No.	2.0
Range of WD	440mm ~ ∞
TV distortion	0.05%
Angle of view (HxV)	11.1°x 8.3°
Filter pitch	M40.5 P=0.5
Maximum Compatible sensor	1.1
Mount	C

HS10028V

Focal length	100mm
∞F No.	2.8
Range of WD	620mm ~ ∞
TV distortion	0.09%
Angle of view (HxV)	8.4°x 6.3°
Filter pitch	M40.5 P=0.75
Maximum Compatible sensor	1.1
Mount	C

- ❖ New line up, f35mm, 50mm, 75mm and 100mm are suitable for 1.1"
- ❖ Suitable for 4 Mega Pixel - 12 Mega Pixel
- ❖ Stable performance at different working distance, from macro to infinity by floating design
- ❖ Robust design

* Indicated Specifications are design values.