

HIGH RES. ASPHERICAL

NEW Vari-Focal Lens f=2.8-12mm (DC Iris)

P/N		13VG2812AS II
CCD size		1/3"
Mount		CS mount
Focal length		2.8-12mm
Aperture range		1.4-360
Angle of View (H x V) 1/3"		Wide 97.4 X 72.5 / Tele 24.1 X 18.1
Focusing range		0.3m-infinity
Overall Length		53.00mm
Elements		Using Aspherical Element
Operation	Focus	Manual (w/lock)
	Zoom	Manual (w/lock)
	Iris	Auto Iris (DC)
Back focus (in air)		Wide 8.61mm- Tele 19.90mm
Operating voltage		Open 4.0V, Close 0.7V
Weight		71g
Operating Temperature		-20 - +60C

<Pointing Out Features>

1. Single Lens Covering 2.8mm wide to 12mm mid-range Tele-photo.

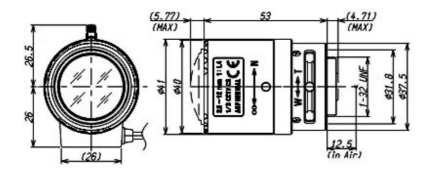
2. High Resolution (540TV Lines)

3. Using Aspherical Element, Minimum Aperture F/360

4. Super Wide Angle (Close to 100 degrees)

5. Environmental Conscious Design (Consistent with RoHS Directive)

For Ultra Wide Angle



Drawing 13VG2812AS II