



### 2.8-12mm Auto Iris CS Megapixel IR corrective 1/3 inch Lens

This quality Megapixel grade DC drive auto- Iris lens give a very wide 2.8mm through to a zoom 12mm view. It features IR correction for precise focusing in the day and at night. It is designed for use with 1/3 inch CCD cameras with DC drive output. It has a strong metal construction and all glass elements. It can be used with any C or CS mount cameras with 1/4 and 1/3 inch CCD or CMOS camera. It can also be used with many HD-SDI cameras and Megapixel IP cameras up to 2 megapixel resolution.

- 2.8-12mm vari-focal DC Drive lens
- Megapixel grade lenses are precision ground to the edges of elements
- IR correction for precise focusing in the day and at night
- All glass elements and metal housing for harsh-temperature environment
- For use with 1/3 inch C & CS lens mounting box cameras
- Suitable for cameras with VGA, D1(4CIF) and WVGA resolution image sensors
- Suitable for many HD-SDI cameras and Megapixel IP cameras up to 2 megapixel resolution

Model No.	M13VD2812IR
Image Size (inch)	1/3 inch
Focal Length (mm)	2.8 – 12mm
Max. Aperture Ratio	1:1.4
Mount	CS
Horizontal Angle of View (1/3" CCD)	94 – 25 degrees
Back Focal Length (mm)	7.82 - 16.7
Dimensions (Diameter x Length x Width)mm	45 x 60.7 x 51.6
Auto Iris Operation	DC
Weight (g)	127.4