### Specifications

- **Focal Length (mm)**: 2.8~6 (2.1x)
- **Iris Range**: F1.3 ~ T360 (Equivalent to F360)

<table>
<thead>
<tr>
<th>Operation</th>
<th>Zoom</th>
<th>Manual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iris</td>
<td>Auto</td>
<td>(DC Type) (1)</td>
</tr>
</tbody>
</table>

- **Angle Of View (HxV)**
  - 1/3
    - WIDE: 101°11' x 74°10'
    - TELE: 46°58' x 35°09'
  - 1/4
    - WIDE: 74°10' x 54°58'
    - TELE: 35°09' x 26°19'

- **Focusing Range (From Front Of The Lens) (m)**: ∞ ~ 0.3
- **Object Dimensions at M.O.D. (HxV) (mm)**
  - 1/3
    - WIDE: 758 x 470
    - TELE: 270 x 197
  - 1/4
    - WIDE: 470 x 323
    - TELE: 197 x 145
- **Back Focal Distance (in air) (mm)**: 9.03
- **Exit Pupil Position (From Image Plane) (mm)**: -222
- **Filter Thread (mm)**: 1.2
- **Mount**: CS
- **Mass (g)**: 55
- **Coil Resistance**
  - Drive Coil: 190Ω
  - Damping Coil: 500Ω
- **Current Consumption**: 23mA (Max.) at DC 4V

**Remarks**
- With Metal Mount
- (1) When power is turned off, iris will automatically close.

**New!**

- High image-quality monitoring with optical performance supporting 3 megapixels.
- Advanced design engineering and special optic glass adopted, best suited for color, Black and White and Night cameras.
- WIDE 2.8mm, achieving a horizontal field angle of 100 degrees (when used on 1/3 cameras).
- 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.

### Wiring

- [Wiring Diagram]

### Lens Image

- [2.8mm Image]
- [6mm Image]