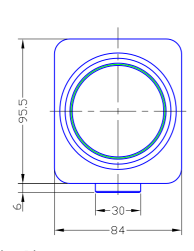
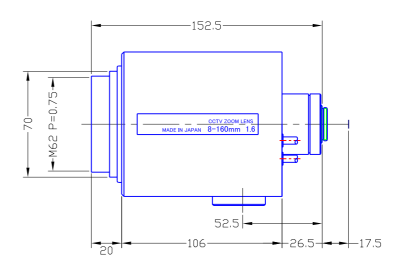
| Туре | | AI ZOOM | Mount | | С |] |
|---------------------------|-------|---|---------------------------------|-------|-----------------|---|
| Focal Length | | 8~160mm | Back Focus | | 14.06mm | 1 |
| Fno. | | F1.6 | Mechanical Bf | | 17.5mm | ो |
| Designed Image Format | | 1/2"(4.8x6.4mm) | Exit Pupil | | -451.26mm | |
| | Iris | F1.6-F1000 | Filter Size | | M62x0.75mm | 1 |
| Operation Range | Focus | 1.5m ~ ∞ | Aporturo | Front | ø 58 mm | |
| | Zoom | 8~160mm | Aperture Rear | | ø 12.1mm | 1 |
| | Iris | DC Galvanometer | | | | |
| Control | Focus | DC Motor | Dimention | | 84x95.5x152.5mm | |
| | Zoom | DC Motor | Weight | | 1400g | |
| Object Size at MOD | Wide | 829 x1099mm | | | | |
| | Tele | 43.0 X 57.0mm | | | | |
| Field of View | D | 51.8°~28.2° | 40.2°~2.14° | | | |
| | Н | 1/2" 42.7°~2.28° | 1/3" 32.7°~1.72° 24.7°~1.30° | | | 1 |
| | V | 32.7°~1.72° | | | | 1 |
| Control | | Iris | Focus | | Zoom | 1 |
| Driving Coil/Supply Volt. | | DC 8.5-16V | DC 6-12V | | DC 6-12V | 1 |
| Damping Coil/Current | | 60mA or less | 60mA or less | | 60mA or less | |
| Response Time | | about 3 sec. | 9 - 18 sec. | | 6.5 - 13 sec. | |
| Potentiometer | | 10KΩ VR | 10KΩ VR | | 10KΩ VR | |
| Light Measuring Method | | Average to Peak(Factory set at Average) | | | | |
| Input Signal | | Video Signal (V or VS) | | | | |
| Iris Accuracy | | ±15% at Video Signal Level | | | | |
| Sensitivity Adjustment | | 0.4~1.0Vp-p(Video Signal) | | | | |
| Operating Temperature | | -10℃~+50℃ | | | | |

DIMENSIONS





Wiring Diagram

1) 3-core Cable for Auto Iris

| 1/ 5 COLE CABLE FOL MATOL | | | | | | | |
|---------------------------|--------|--|--|--|--|--|--|
| RED | + 12 V | | | | | | |
| WHITE | Video | | | | | | |
| BLACK | GND | | | | | | |

2) 4-core Cable for Focus / Zoom Control

| Black | Focus | (+) | Far to Near | (-) | Near to Far |
|--------|-------|-----|--------------|-----|--------------|
| Green | Focus | (-) | Far to Near | (+) | Near to Far |
| Yellow | Zoom | (+) | Wide to Tele | (-) | Tele to Wide |
| Red | Zoom | (-) | Wide to Tele | (+) | Tele to Wide |