

# VARIFOCAL LENSES

## AUTOIRIS



## Technical Specifications

Our QT-1040A-IR is a high level lens with IR Correction; it is especially suitable for high end CCD cameras

Quaddrix<sup>®</sup>  
 LENSES



### VARIFOCAL AUTO IRIS LENSES

	QT-0358A	QT-02812A	QT-0660A
Format	1/3"	1/3"	1/3"
AI DRIVE	DC	DC	DC
Focal Length	3.5 ~8mm	2.8~12mm	6.0~60mm
Mount	CS	CS	CS
Angle of View	81.9°- 35	95.6°-22.1	49.3°-4.7



### VARIFOCAL AUTO IRIS LENSES

	QT-05100A	QT-04510A	QT-1040A-IR
Format	1/3"	1/2"	1/2"
AI DRIVE	DC	DC	DC
Focal Length	5.0 ~100mm	4.5~10mm	10~40mm
Mount	CS	CS	CS
Angle of View	50.1°- 2.8	81.3°-32.8	37.6°-9.4 <sup>(IR corrective)</sup>

IR corrective LENSES are different from normal lenses(vicible light lens). We manufacture IR LENSES with advance optical design and special optical glass material resulting in the elimination of shifts of focal points in both visible and infrared light Rays of light from both spectrums(in fact board band from 440nm to 940 nm) are focused into the same focal planeit always make sharp images in different enviornment, such as sunlight, fluorescent or floodlight, LED light,B/W camera that are sensitive to both visible and infrared light.