# VF550IRMP2 1/3"- 2 Megapixel

# Northern

# 5~50mm Varifocal IR Lens

# **PRODUCT FEATURES**

- 2MP Resolution
- 5 ~ 50mm Varifocal
- IR Corrective
- CS Mounting
- DC Driven Auto Iris
- All Metal Body
- Full Glass Elements



SPECIFICATION	VF550IRMP2		
Megapixel Resolution	2MP		
Focal Length	5 ~ 50mm		
Aperture	F1.6		
Auto Iris	Yes - DC Driven		
IR Corrective	Yes		
Mounting	CS		
Format	1/3"		
Lens Body	metal		
Lense Structure	8 Groups/12 Elements		
Field of View	Diagonal	Horizontal	Vertical
	63° ~ 6°	55° ~ 5°	31° ~ 3°
Dimensions (w/Auto Iris)	70mm (H) x 50mm (W)		
Barrel Diamter	39mm		
Weight	0.25lb		



VF550IRMP2

### **INSTRUCTIONS FOR USE: DIRECT DRIVE VARIFOCAL LENS**

Please read this instruction manual carefully before using your new lens.

#### FOR CS-MOUNT CAMERA

This Lens is designed for use with cameras with CS type mounting. The Flange back of the CS mount is 12.5mm.

#### **DIRECT DRIVE IRIS**

The iris blade on this lens is operated by DC voltage from the Camera, please use this lens with a camera that has a built-in auto iris amplifier (DC-IRIS) or a camera which can be switched from Video Driven to DC-IRIS.

#### **INSTALLING THE LENS**

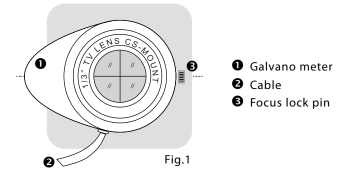
Turn the lens clockwise until fully seated when installing the lens. Make sure threads align properly to avoid cross threading the lens.

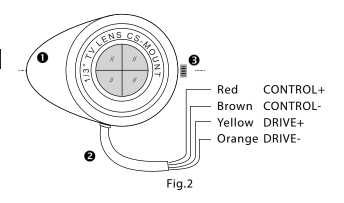
#### **CABLE CONNECTION**

The Cable and Lens Connector are common for DC-Driven Auto-Iris Lenses. The lens connector should fit easily into the lens jack on the Camera if installed correctly. Excessive force should not be needed while connecting the cable to the camera. If this occurs check to make sure the cable is being installed correctly by lining up the notch in the cable connector with the notch in the camera jack.

#### **ADJUSTING THE LENS**

This lens has both a Tele/Wide adjustment and Fine Focus adjustment. First adjust the Tele/Wide adjustment, then the Fine Focus adjustment to focus the lens properly





\* All specifications subject to change without notice for quality improvement

