

G75E 75mm F1.8 – C-Mount

Focal Length: 75mm
Max. Relative Aperture: 1:1.8

Iris: F1.8~Approx. F360

With ND Spot Filter

Angular Field of View: 1": $9.7^{\circ} \times 7.3^{\circ}$ 2/3": $6.7^{\circ} \times 5.0^{\circ}$ 1/2": $4.9^{\circ} \times 3.7^{\circ}$

1/3": 3.7° × 2.8° 1/4": 2.8° × 2.1°

Min. Object Distance

(M.O.D.): Optical Back Focal 0.8m (From Front Vertex)

Distance:

Operation:

21.85mm (In Air) Focus: Manual

Focus: Manu

Iris: Auto (DC+8~16V: Fixed Voltage,

Max. 40mA) Auto-Close System

Speed Within 4 sec.

Auto-Iris Accuracy: With Input Video Signal 0.7Vp-p

Within ±10% of Mean Value

Auto-Iris Input Signal: Composite Video Signal or

Video Signal

Input Impedance: High Impedance

Sensitivity Adjustment: Image Signal Level 0.5~1.5Vp-p

Operation Temperature: $-10 \sim +50^{\circ}\text{C} \ (+14 \sim 122^{\circ} \text{ F})$

Filter Size: 43mm P0.75

Mount: C-Mount, (Adjustable Lens Postion) **Size, Approx. Weight:** 50.9 × 60 × 58.5mm (w/h/d), 215q

(Approx. $2.0 \times 2.4 \times 2.3$ in., 7.6oz.)

GAIN Adjustment VR

LEVEL, ALC Adjustment VR

Focus Ring

OR OF STATE OF ST

Compatible with 1", 2/3", 1/2", 1/3" & 1/4" Cameras

Camera Connector Wiring

1 3	Pin	Signal
	1	+8-16VDC
	2	N.C.
	3	Video
2 4	4	Ground

VIDEO TYPE LENS

For cameras with standard wiring for Video type lenses (Rainbow, Panasonic, Sanyo, Sony, etc.)

Note: Some brands (incl. Everfocus, Javelin, Watec) use the same 4-pin connector with non-standard wiring. To avoid camera damage, compare wiring instructions in camera box to this diagram.