Cameras

Monitors

Infrared

Quads

Information

Fixed Focal Length

1/3" 2.8mm DC type Auto-Iris with 4-pin, CS-mount L28DC4P Compatible with 1/3" & 1/4" Cameras

Focal Length: 2.8mm **Maximum Relative Aperture:** 1:1.3

Iris: F1.3~Approx. F360 With ND Spot Filter Mount: CS-mount (Adjustable Lens Position)

Minimum Object Distance: 0.1m (from front vertex)

Angular Field of View: 1/3": 92° x 71.7 °

1/4": 71.7° x 51.5°

Optical Back Focal Distance: 8.5mm (in air) Operation: Focus: Manual

> Iris: IG (Auto-Close System)

Operation Voltage: Close to Open: Less than 3V

Open to Close: More than 0.5V

-10 ~ +50°C (+14 ~ 122°F) **Operation Temp:**

Filter Size: None

Size, Approx. Weight: ø27 x 38.5 x 31.7mm (w/h/d), 50g

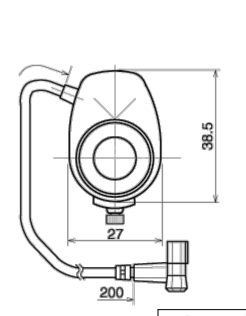
(Approx. Ø1.1 x 1.5 x 1.2in., 1.8oz.)

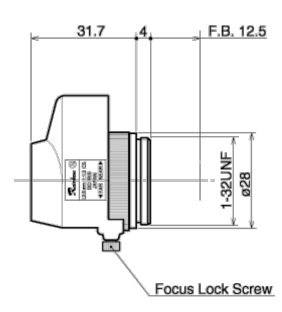
Download Specifications



Español **Acrobat PDF**







Camera Connector Wiring

	1	3	
	=	\equiv	1
Ⅱ.	6	ചി	ı
119	اما	ااه	ı
II.	(E		J
1	=	_	7
	2	4	

Pin	Signal	
1	Brake – *	
2	Brake + *	
3	Drive +	
4	Drive –	

Also referred to as DAMP, CONTROL, or DUMP