

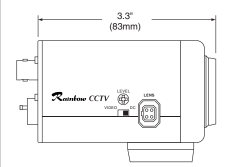


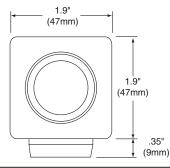


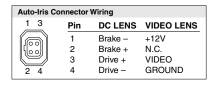
- 1/3" Black & White (Sony chipset)
- 580 TV lines resolution
- High sensitivity of 0.06 lux
- 12VDC or 24VAC input
- **Electronic iris**
- Multi-Zone backlight compensation
- **Built-in isolated power supply**
- 3-year warranty
- Backfocus Mode™ for easy, one touch backfocusing. No more filters or numerous adjustments for lens/camera setup. Push the button, focus the lens and you're done!

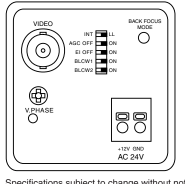
Model	BL58D		
Image Sensor	1/3" Interline Transfer Sony Super HAD CCD		
TV System	EIA		
Picture Elements (pixels)	768 (H) × 494 (V)		
Horizontal Resolution	580 TV Lines		
Min. Illumination	0.06 lux at F1.2		
Signal to Noise Ration	More than 48dB		
Synchronizing System	Phase Adjustable Line Lock - Range 0~270° / Internal Selectable		
Video Output	1Vp-p 75ohm		
Auto-Iris Drive	DC or Video Type (4-pin square connector)		
Electronic Iris	1/60-1/100,000 - On/Off Selectable		
BLC (Backlight Compensation)	On/Off/Zone Selectable (Center Zone Detection)		
AGC (Automatic Gain Control)	On/Off Selectable		
Power Requirement	12VDC/24VAC ±20% (Isolated Power Supply Built Into Camera)		
Operating Current	250mA Max		
Operating Condition	+14 ~ 122°F (-10°C ~ +50°C) Within 85% RH		
Lens Mount	CS/C (C-mount adapter included) with Cam-type Backfocus Adjustment		
Measurement - w/h/d	1.9 × 1.9 × 3.3 inches (47 × 47 × 83mm)		
Weight / Color	7.1 oz. (200g) / Ivory		
Included Accessories	CS-C mount adapter, 4-pin iris connector		

Recommended Lenses (Additional lens types are available)					
Туре	Focal Length	Angle of View	Manual Iris	DC Auto-Iris	
Vari-Focal	2.7~12mm	83~23°	_	L212VDC4P	
	3~8mm	93~36°	L308VCS	L308VDC4P	
	5~50mm	54~6°	_	L550VDC4P	
	6.5~39mm	41~7°	L639VCS	L639VDC4P	
	8.5~51mm	32~5°	L851VCS	L851VDC4P	









Specifications subject to change without notice