

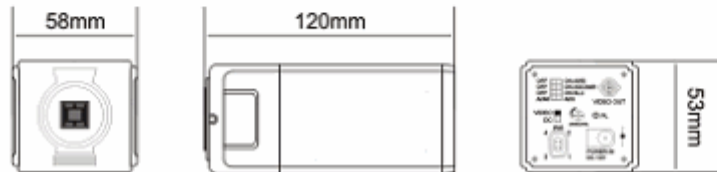
OS-310CBL



Key Features:

- 1/3" SONY COLOR CCD
- 0.001LUX
- 420/480TVL
- Video/DC Drive
- >48dB

Dimension (Unit: mm)



MODEL	OS-300CBL	OS-310CBL
Image Sensor	1/3" SONY COLOR CCD	
Signal System	PAL/NTSC	
Horizontal Resolution	420TVL	480TVL
Effective Pixels	PAL(500X582); NTSC(510X492)	PAL(752X582); NTSC(768X494)
S/N Ratio	>48dB	
Auto Iris Lens	Video/DC Drive	
Lens Assembly	CS/C	
Minimum Illumination	0.001Lux/F1.2	
γ Feature	γ = 0.45	
Auto Electronic Shutter	PAL (1/50s-1/100,000s); NTSC (1/60s-1/100,000s)	
Backlight Compensation	On/Off	
White Balance	On/Off	
Gain Control	On/Off	

Electrical

Power Requirement DC 12V
 Video Out VBS:1.0Vp-p;75Ω BNC

Environmental

Work Temperature -20°C~+60°C
 Work Humidity 90%~95%

Physical

Weight 440g

Packing

Dimension (per carton/1pcs) 170×95×90mm
 Dimension (outer carton/48pcs) 700×400×295mm

OPTICSENS (Pty) Ltd.
25 Tokara, 3rd Road
Halfway Gardens, Midrand, South Africa, 1686
Tel: +27827344469
Fax: +27865034917
Email: info@opticsens.com
Web: <http://www.opticsens.com>

