

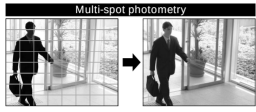


Main Features

- 1/3-inch CCD image sensor with approx. 470,000 picture elements.
- Super high horizontal resolution of 520 TV lines for maximum detail and a noticeably sharper, clearer picture.
- High sensitivity for monitoring Minimum required illumination of 0.5 lx (50 IRE) or 0.2 lx (20 IRE) with F1.2 lens at high gain.
- Built-in DSP (digital signal processing) circuitry delivers superior colour reproduction and reduced noise.
- Two types of backlight compensation selectable.

Multi-spot photometry system:

Luminance is measured in 64 separate areas for optimum backlight compensation even for peripheral and moving objects; features selectable normal and high modes.



Centre-zone photometry system:

Luminance measured at centre and automatic lens aperture adjustment enable a clear image even when backlit.

Other Features

- · Auto-tracing or manual white balance selectable.
- Variable high-speed electronic shutter, 8 modes (VCC-6580P)
- Electronic iris for indoor use with manual or fixed iris lens.
- Runs on 24V AC or 12 to 15V DC power sources (VCC-6585P).
- 220 to 230V AC, 50Hz operation (VCC-6580P).



Specifications

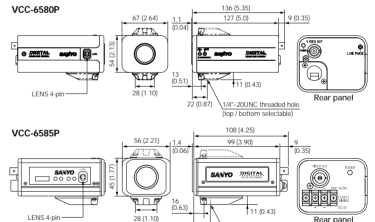
Model No.		VCC-6580P	VCC-6585P
Scanning system		PAL Standard 625 Lines, 25 frames/sec.	
Image sensor		1/3" (approx. 4.8 x 3.6 mm) interline transfer method CCD	
Effective picture elements		752 (H) x 582 (V)	
Resolution		520 TV lines (horizontal), 400 TV lines (vertical)	
Minimum illumination		0.5 lx (GAIN HI) — 50 IRE / 1.0 lx (GAIN NORM) at F1.2	
(approx.)		0.2 lx (GAIN HI) — 20 IRE / 0.4 lx (GAIN NORM) at F1.2	
Video output level		1.0 V (p-p) / 75 ohms, composite	
Video S/N ratio		More than 50 dB (AGC off)	
Backlight compensation		ON / OFF — Slide SW (side) ON = Multi-spot photometry (2-mode) / Centre-zone photometry system — Slide SW (side) (activated when auto iris lens used)	
White balance		Auto / Manual — Slide SW (side)	
Colour adjust at manual		R, B — VR (side)	
Gain control		Normal / High — Slide SW (side)	
Electronic sl	hutter	1/50, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000 sec. DIP SW (side)	_
Light control		Auto iris / Electronic iris	
Lens mount		CS/C mount (C mount: using C-mount adaptor, sold separately)	
Flange back		12.5 mm ±0.5 mm adjustment	
Auto iris lens		DC type	
Auto iris output		DC: Drive coil (+, -), Brake (Damp) coil (+, -)	
Lens iris level		LEVEL: L to H — VR (side)	
Electronic iris		ON (EI) / OFF (AI) — Slide SW (side)	
Electronic iris range		1.0 to 50,000 lx (with F1.2 lens) (GAIN NORM) 0.5 to 50,000 lx (with F1.2 lens) (GAIN HIGH)	
Synchronizing system		Internal sync / Line lock — Slide SW (side)	
V phase adjustment		LINE PHASE — VR (rear)	
Sockets	Video signal	VIDEO OUT — BNC (rear)	
	Auto iris lens	LENS — 4-pin (side)	
	Power supply	_	24V AC, GND — 3-pin terminal (rear) 12 to 15V DC, GND — 2-pin terminal (rear)
Operating	Operating	Temperature: -10°C to 50°C [14°F to 122°F], Humidity: within 90% RH	
conditions	Storage	Temperature: -20°C to 70°C [-4°F to 158°F], Humidity: within 70% RH	
Power requirement		220 – 230V AC (±10%), 50Hz	24V AC, 50 Hz / 12 to 15V DC
Power consumption (approx.)		3.6 W	
Camera mount		1/4" – 20 UNC (top/bottom selectable)	
Dimensions (approx.)		67 (W) x 54 (H) x 127 (D) mm	56 (W) x 45 (H) x 99 (D) mm
(excluding protrusions)		[2.64 (W) x 2.13 (H) x 5.0 (D) in.]	[2.21 (W) x 1.77 (H) x 3.9 (D) in.]
Weight (approx.)		600 g [21.16 oz] (without lens)	280 g [9.88 oz] (without lens)

NOTE: Specifications subject to change without notice.

1/4"-20UNC threaded hole

Dimensions

[Linit: mm (inch)



Caution: Please consult the instruction manual to ensure safe and proper operation of the product









DI Solutions Company of Sanyo Electric Co., Ltd. obtained Quality Management System ISO 9001 and Environmental Management System ISO 14001 certifications.

Distributed by:

