

FC (E

Five Lenses in One, Precise Control.

The most accurate, specialized and efficient tool for your scheduling, design, installation, test and adjustment of CCTV construction.



TFT-35CH

Lens-adjustable TFT Color LCD



TFT-35CH

Lens-adjustable TFT Color LCD

- With 3.5 " TFT color LCD monitor
- Built-in 1/3 " color CCD camera
- A device with turning wheel to adjust the lens. Built in five lenses (4,6, 8, 12 & 16mm) for selection. Easy operation on lens switch.





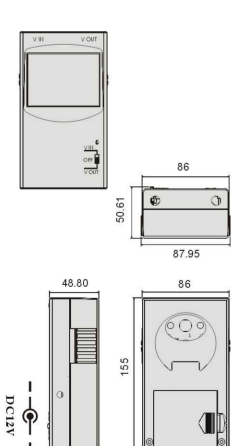
Applicable for

Before design of CCTV-

TFT-35CH provides multiple choices of the angles of view as well as confirmation on the selection of needed equipments, which avoids wasting unnecessary construction procedure and elevates the efficiency.

After installation of CCTV-

TFT-35CH can test cameras' operating effect and precisely adjust the angles of view.



The specification of product			
Video Out	Model No.		TFT-35CH
	Pick-Up Element		1/3" Panasonic D5 Color CCD Sensor
	Number of Pixel		512(H) x 492(V) < NTSC > 512(H) x 582(V) < PAL >
	Resolution		420 TV lines
	Min. Illumination		0.5Lux / F2.0
	S/N Ratio		More than 48db(AGC off)
	Electronic Shutter		1/60(1/50) to 1/100,000 sec
	Lens		Built in 4, 6, 8, 12, 16mm
	Consumption of the power source(with screen)		DC12V ±10% ,260mA
	Video In	The size of Screen	3.5" (Diagonal)
		Pixel pitch	0.150mm(W)x0.216mm(H)
		Effective display region	72mm(W)x50.544mm(H)
		Resolution	480(W)x234(H)
		The structure of pixel	R.G.B Delta
		Input signal internal CCD Video external CCD Video	1.0Vp-p composite, 75 Ω
		Output signal internal CCD Video	1.0Vp-p composite, 75 Ω
		The connector of input image	BNC Connector
		Image system	NTSC / PAL
		Power source	No.3 Alkaline battery 8pcs or DC12V input.
		Consumption of the power source	DC12V ,170mA
		Size	155mm(H)x87mm(W)x48mm(D)
		Weight	360g
		Accessories	Leather Bag/Belt/Video Connector/ BNC Connector/ three port power cable

In the innovation design patented claim, please do not copy.



