

EN-DBI20-70

700TVL· AI-Alloy IR Dome Camera · Product SPEC

	EN-DBI20-70
	◆ AI-Alloy IR Dome Camera With OSD
	◆ High Resolution 650/700TVL
	◆ 2D-DNR/BLC/MD/Privacy Masking
	◆ 3-Axis Base, Easy for Installation
	◆ 24pcs of ϕ 5 IR leds, IR Range 20M
	
Image Device	1/3" Exview HAD CCD II (ICX672/3AKA)
DSP Device	Effio-E (CXD4127GG, CXD4816GG)
Resolution	Color Mode: 650TVL; B/W Mode: 700TVL
Picture Elements	PAL: 976(H) x 582(V) NTSC: 976(H) x 494(V)
IR Led & IR Range	24pcs of ϕ 5 IR leds, IR Range 20M
Min. Illumination	0.001 Lux (F2.0) / 0 Lux IR On
Lens Furnished	3.6mm Board Lens (6mm is Optional)
TV System	PAL/NTSC
Electronic Shutter	NTSC: 1/60 ~ 1/100,000, PAL: 1/50 ~ 1/110,000
S/N Ratio	More than 52dB
Gamma	0.45
Exposure	Auto
Shuter/ AGC	Auto/Manual
White Balance	ATW / User1/User2
Backlight	OFF/ON/BLC/ HLC
Pict Adjust	Mirror/Brightness/Contrast/Sharpness/Hue/Gain
ATR	ON/OFF
Motion Det	OFF/ON (Detect sense/ Area Sel)
Peivacy Masking	OFF/ON (4 Zone)
Day/Nigh	True Day and Night (Auto/ Day / Night / Ext. D&N)
2D-NR	OFF/ON (Y/C level)
Camera ID	OFF/ON
Sync. System	Internal
Video Output	1 Vp-p / 75 Ohms
Power Supply	DC12V \pm 10%
Operation Temperature	-10°C ~ +50°C RH95% Max
Dimension	ϕ 100 x 80(H) mm
Weight	0.6kg