

TEK IR Dome camera

D700 Series

- 1/3 SONY Super HAD CCD
- High Resolution 540 TVL 0.5LUX
- **3.6/6mm** MTV lens
- 22 High Intensity LEDS



Model		TEK-D703	TEK-D701
Image device		1/3 Sony Super HAD color CD,HQ1	1/3 Sony Super HAD color CCD
Pixels	PAL	795(H)x596(V)	537(H)x597(V)
	NTSC	811(H)x508(V)	537(H)x505(V)
Lens		3.6/6mm	
Led		22pcs Φ5mm led	
Scanning system		PAL525 Lines,50Field/S	PAL525 Lines,50Field/S
Sync system		Inter line Synchronization	Inter line Synchronization
Horizontal resolution		540TV line	420TV line
Video output		1Vp-p75 ohms, Negative	1Vp-p75 ohms, Negative
S/N Ratio		More than 48dB (AGC off)	More than 48dB (AGC off)
Gamma characteristic		0.45	0.45
White balance		Auto White Balance(AWB)	Auto White Balance(AWB)
B.L.C		Back Light Compensation (Auto)	Back Light Compensation (Auto)
Minimum illumination		0.5LUX/F1.2	0.5LUX/F1.2
Electronics shutter		PAL: 1/50~1/100,000 sec	PAL: 1/50~1/100,000 sec
Power input		DC12V	DC12V
Operation temperature		-10~+50RH95%Max	-10~+50RH95%Max
Storage temperature		-20~+60 RH95%Max	-20~+60 RH95%Max