

	TVT35DN
Image sensor	CCD 1/3"
Resolution	380 lines TV
Real pixels	500x582
Scanning system	PAL 2:1 interlaced
Video output	75 $\Omega$ 1Vpp
S/N Ratio	>48dB
Gamma	0.45
Min. Light Illumination	0.1 lux F1.2
B/W Switching	Illumination < 3 lux
Gain control	High/Low
Back Light Control	on/off
White balance	ATW / MWB
Electronic shutter	1/50-1/100.000 sec.
Operating temperature	-10÷50°C
Power supply	230Vac
Power consumption	4 watt
Synchronism	Internal/ Line Lock
Lens mounting	C/CS
Auto iris	DC/Video
Dimensions in mm (wxhxd)	61x51x144



Cámara Color día/noche CCD 1/3" Sensor SONY.  
 380 líneas – 0,01 lux (conmuta a b/n a partir de 3 lux)  
 AGC – AES – BLC - DSP  
 Válida para ópticas iris manual, autoiris vídeo y DC.  
 Óptica no incluida.  
 230 Vac  
 Temperatura de trabajo: -10° / +50°C.  
 Dimensiones: 61 x 51 x 144 mm

**TELECTRISA**