Camera PCB, B/W, 3.6mm





Specifications:

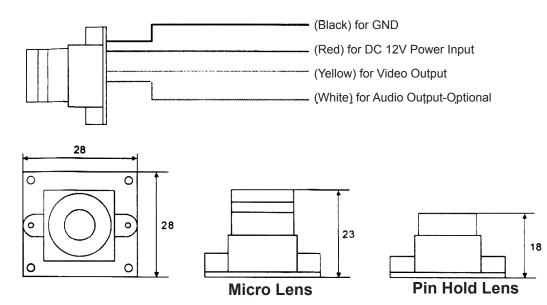
Туре Image Sensor Video System Number Of Effective Pixels Scanning System Synchronization Resolution(TV Lines) S/N Ratio Min. Illuminator **Electronic Shutter** Horizontal Sync Frequency Vertical Synu Frequency Gamma Consumption Video Output Audio Output **Built-In Lens** Storage Temperature Working Temperature Power Supply Power Current Dimensions Weight

: PC Board Monochrome : 1/3" B/W CMOS Camera : EIA/CCIR : 510 × 492(EIA)/628 × 582(CCIR) : 2:1 Interlace : Internal : 380 TV Lines : More Than 46dB : 0.2Lux at F 1.2 : 1/50-1/15,000 sec : 15.734kHz(EIA)/15.625kHz(CCIR) : 60Hz(EIA)/50Hz(CCIR) : 0.45 : 1Vp-p, 75Ω Composite : 20-16,000Hz, S/N More Than 58dB(Optional) : 3.6mm/F2(G-Type) : -30°C to +60°C : -10°C to +45°C : DC 12V(Standard) : 50mA(max.) : 28mm × 28mm : 20g



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Dimensions: MilliMeters

Lens Information

Lens	Pin Hole Lens	Lens	Pin Hole Lens
3C	3.7mm/F2	3Т	3.1mm/F3.4
4C	4.3mm/F2	4T	3.9mm/F3.9
3F	3.7mm/F2	G-Type	3.6mm/F2
4F	4.3mm/F2		

Part Number Table

Description	Part Number	
Camera, PCB, B/W, 3.6mm	SR02300	

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