## Resolution: 378,000 Pixels LED illumination

Small camera head measuring \$\phi 8.5 mm x length 26 mm Illumination: Chip LED (6pcs) with ON/OFF switch on controller

















Fixed Focus: From 5cm~∞, Standard cable length: 2m

## Technical specifications

Sensor	CMOS	Cable length	Standard 2 meters
Picture output signal Resolution	NTSC composite video 378,000 Pixels 720(H)×525(V)	Housing material	Camera ABS Resin Glass (TEMPAX, Window Part) Controller Aluminum (black alumite treatment)
Focus Infrared cut filter	Fixed focus from $5 \mathrm{cm} \sim \infty$ Available	Controller	Picture Output Jack : RCA Power in jack: 5VDC On/Off switch
Angle of view	64° (Horizontal) 50° (Vertical)		LED light intensity adjustment
Brightness	F = 2.8		knob
Working temperature	0~50℃		
Supply Voltage	5V DC		
Power consumption	Maximum 650mW		
Sensitivity of Light	Min. Illumination 0.2Lux (F = 1.4)	Standard set	Camera head (1 pc) Cable (1 pc, 2m long)
Illumination	Chip LED (6 pcs) Light up distance about 30cm		Controller (1 pc) Power adapter for 100/240V AC
Dimensions	Camera head \$\phi 8.5 m m \ x \ \text{length } 26 m m \\ Controller 120 (L) x 60 (W) \ x 30m \\ (H)		input/ 500VDC output (1 pc) Video cable )1 pc)
Cable	φ.3.5mm, 1.5C-2Vcoaxial compound cable	Optional extension cable	3m, 5m or 10m, 15m, 30m, 50m or 100m long (in case of optional longer cable able size will be \$\phi.3.5\text{mm}\$, and camera head will be 8mm longer

< Image Sample



LED illumination inside a Stainless steel p Pipe

Inner Diameter: 33mm Length 20cm



Bright Room (LED OFF)
12cm to the connector

 $40 \, \mathrm{cm}$  to the back wall



<>

Well-lit Room (LED OFF)
Indoor Scenery

Subject distance 5-6m



3m: ¥12,600(tax in) 5m: ¥18,900(tax in) 10m: ¥27,300(tax in)