



Caméra Ultra Miniature avec LED



MO_T1204ULW-B-P1

- ◆ Diamètre 5,5 mm x L 25,5 mm
- ◆ Cylindre en inox étanche
- ◆ Eclairage par LED blanches
- ◆ Haute Résolution 720 x 625 pixels
- ◆ Livré avec cordon de liaison alim/vidéo 10M

TV System	NTSC	PAL
Power input	DC 3V~ DC 5V	
Power Consumption	<500mW (w/o White Light LED)	
Image device	1/12" Super Color VGA Sensor	
Effective pixels	720(H)X525(V)	720(H)X625(V)
Sensor Scan Mode	Progressive Scan	
Frame Rate	60 Field/sec	50 Field/sec
S/N Ratio	36dB	
Dynamic Range	67dB	
Light Source	Build in 4pcs 0402 White Light LED	
AGC	On	
AES	1/60~1/62500s	
Gamma Correction	0.45	
Video Output	Composite Video signal: 1.0Vp-p, 75 ohms	
Lens View Angle(Fov)	Fov (Diagonal): 60°	
Lens F/NO	F 2.8	
Mise au point (focus)	30cm à l'infini	
Lens Construction	2 plastic + IR cut + Cover Glass	
TV Distortion	< 1%	
Water Resistance	IP66	
Operating Temperature	(-10°C to +60°C)	
Operating Humidity	30%~90%Rh	
Dimensions	Diam 5.5mm X L 25.5mm	

