Round Camirror with OSD Function & Remote Control (CCTV Camera behind the Mirror)





Features:

- Patent: The design of CCTV Camera behind the Mirror without pinhole on the surface
- Special Coating Technology
- Patent: OSD Function operated by Remote Control
 (Adjust the parameters of camera easily!)
- Apply to School, Supermarket, Convenient Store, Shopping Mall, Restaurant, Government Building, Bank, Hotel, Hospital, Bus/Train Station, Airport, Parking Lots, Lanes
- 1/3" Sony Super HAD Color CCD Sensor
- Video Output Dual Port (Optional): BNC & Balun (Balun: extend to 600 meters)

OSD Menu

OSD Menu: " Lens, Shutter, BLC, AGC, White Balance, Mirror, Adjust (Contrast, Sharpness, CB Gain, CR'Gain), Function (Reset, Day Night, Motion, Privacy, Gamma), Language (English, Japanese, Chinese, Chinese Simplified, Korean), and Camera ID. "



Specification

· Specification					
Model No.	CMRL4/OSD	CMRL5/OSD	CMRL4 <mark>H</mark> /OSD	CMRL5 <mark>H</mark> /OSD	
Built-In Lens	4.3mm (Available for 6, 8, 12, 16mm Lens)				
Lens Angle	78°				
Color CCD	1/3" Sony Super HAD Color CCD Sensor				
System	NTSC / PAL				
SYNC System	Internal				
Number of Pixel	NTSC : 512 (H) x 492 (V	V) PAL: 512 (H) x 582	NTSC : 768 (H) x 494 (V)	PAL:752(H)x582(V)	
Resolution	420 TV Lines		540 TV Lines		
Minimum Illumination	0.1 Lux				
S / N Ratio	More than 48 dB				
Electronic Shutter	1/60 (50) to 1 / 100,000 sec.				
Gamma Correction	0.45				
White Balance	Auto (ATW) 2300-9800° K				
AGC	Automatic				
BLC	Automatic 80 mA±10%		440mm		
Current Consumption			4401111		
Working Voltage	DC 12~18V				
Video Output	1.0 Vp-p Composite, 75Ω				
Video Output Dual Port	Optional				
OSD Function	Optional				
Operation Temperature	-10° C ~ 60° C , Storage: -30° C ~ 70° C			50mm	
Dimension	φ 440mm	φ 540mm	φ 440mm	φ 540mm	

· Designs and specifications are subject to change without notice.