

Colour/Mono Micro Eyeball Camera



- 1/3" Sony Super HAD Colour/Mono CCD
- 420TVL Resolution
- 10 x IRLEDs for 5~8M night-time coverage
- Reverse Image Trigger
- Full 3-axis adjustment - Views in any direction
- IP66 Weather-Resistant
- Cast Aluminium vandal-resistant Housing
- 350mA low Power consumption
- VCA Approval ~ (E11) 10R-047539

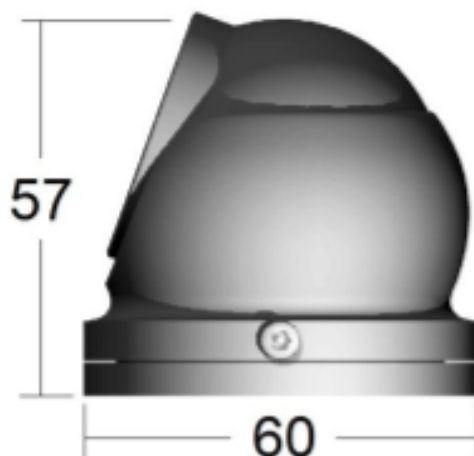
Applications:-

Suitable for all static and mobile applications where discreet versatile surveillance is required.

IR-LEDs and colour to mono switching enables a very low-light coverage

Mode	Sensor	Resolution	Sensitivity	Power	Features	ORDER CODE
Col/Mono	1/3" Sony Super HAD CCD	420 TVL	0.1/0.0Lux (LEDs ON)	350mA	IP 66	VRD60-CML-RT2.9





Video output	Composite video 75 Ohms
Exposure control	Electronic
Lens	F2.9mm fixed (3.6 —8mm option available)
Voltage	12vDC
Weight	180g
S/N ratio	More than 45dB
Mode	PAL col/mono
Resolution	420 TVL
Sensitivity	0.1 / 0.0 Lux (LEDs on)
Power consumption	350mA
Operating temperature	-20C to 70C
Relative humidity	Max 95%(non-condensing)

The cable is fitted with a loop wire - this is cut to activate the reverse image (mirror)

