

Video components....

Designed for professional video systems

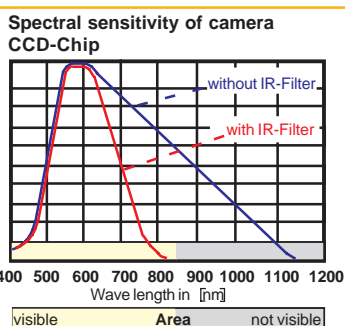


Art: 15308-Z

Technical data

Resolution:	550TVL (752x582 pixel) (color) 600TVL (752x582 pixel) (b/w)
Minimum illumination:	0,5 Lux / F 1,4 (color) 0,05 Lux / F 1,4 (b/w)
Pick-up device:	1/3" Sony Super HAD CCD-Chip
Signal working:	Digital (DSP)
Spectral sensitivity:	380-800nm wave length (color) 380-1100nm wave length (b/w)
OSD-Menue:	Continuous auto iris control, manual shutter, auto white balance, 3-fold backlight, 2-fold AGC, 3-fold digital noise reduction (DNR), frame integration (FIT) to 128-fold, text display, 4x motion detection (Motion), 4x privacy zones (masking), mirror pictures and continuous back focal adjustment
Interface:	RS-232 (optional)
Signal-to-noise ratio:	>50 dB (AGC off)
Synchronisation:	Internal
Electr. shutter:	1/50 - 1/120000 sec.
Smeareffect:	0,004%
LAG:	Zero
Scanning system:	PAL, 625 lines, 50 Hz
Video output:	FBAS 1 Vss / 75 Ohm
Power source / consumption:	12 (9-16)V AC, 0,2A
Environmental temperature:	-10 up to +55 °C
Environmental humidity:	Up to 90%
Electrical safety VDE:	EN 60065+60950
EMC:	EN 50081+82, CE certification
Maximum vibration:	8 G
Mounting attachments:	1/4" thread
Weight:	300g
Dimension (WxHxD):	62 x 62 x 125mm
Lens:	CS-Mount and C-Mount Adapter
OSD programming:	Button on the camera back side

VDE CE EMC



Scope of delivery:

- OSD day/night camera
- C/CS Mount Adapter
- 4pin lens connector
- Interfaces connection cable

Recommended accessories:

- Stabilized power supplied 12V DC / 1,3 A (art.no. 20114S)
- All lenses, mountings and protection housing