Professional Low Light Cameras – Series *Lunacombo-300*



Description

This *Lunacombo* is a 1/2" professional Low Light Colour camera factory fitted with an Ernitec Q Series 12-300mm zoom lens.

To obtain the extreme Low Light Performance, these cameras are based on Sony ExView HAD CCD-sensors, Premium Grade Quality, from which only the very best are hand-picked for the *LunaVision* cameras.

To further improve the signal/noise ratio, and thereby the low-light performance, the sensor is Air-Cooled by a Twin-Fan system, and special low-noise video amplifiers have been used.

Pre assembled and tested in the fcactory for perfect alignment and back focusing, thus massively reducing install time and improving zoom and focus performance.



CAM.PACK

Main Features

- Genuine Low Light Cameras even without integration!
- 1/2" Colour Version
- 540 Tv Lines Colour
- CCDs are hand-selected from Sony Premium Grade Exview HAD CCDs
- Twin-Fan Air-Cooled CCD for improved sensitivity
- Perfect alignment of CCD sensor in optical axis using Bore site Retention
- On Screen Display
- DSP based

Device Structure

- Interline CCD image sensor
- Optical size: Diagonal 8mm (Type 1/2)
- Number of effective pixels: 752 (H) · 582 (V) approx. 440K pixels
- Total number of pixels: 795 (H) · 596 (V) approx. 470K pixels
- Chip size: 7.40mm (H) · 5.95mm (V)
- Unit cell size: 8.6μm (H) · 8.3μm (V)
- Optical black: Horizontal (H) direction: Front 3 pixels, rear 40 pixels

Vertical (V) direction: Front 12 pixels, rear 2 pixels

Number of dummy bits: Horizontal 22

Vertical 1 (even fields only)

Substrate material: Silicon

Camera Specifications

Туре	HO-S 321 Twin									
Type	1/2" Colour / Monochrome									
Video output	1 Vpp, 75 Ω, PAL/NTSC									
Horizontal resolution	540 TV-lines Colour / Monochrome									
Sensitivity at CCD, AGC max, 30 IRE, no integration	0.0006 lux									
Sensitivity with F1.5 lens, AGC max, 30 IRE, no integration	0.009 lux									
S/N Ratio, AGC Off	>50 dB									
Integration	OFF / 2f / 4f / 8f / 16f / 32f / 64 field									
Electronic shutter	1/50 (NTSC:1/60)-1/10000 (8 steps + CCD iris)									
Video synchronisation	Internal/External									
Gain	Fixed/Auto max 12 dB/Auto max 24 dB									
BLC – Backlight Compensation	ON (multiple modes)/OFF									
White Balance	Auto/Manual									
Power supply										
Voltage	12 VDC +/- 10%									
Power consumption	3 W typ.									
Physical Characteristics										
Housing	All aluminium									
Size	120 x 76 x 56 mm									
Weight	Approx. 480 g									
Environment										
Operating temperature	-10 to +55°C, max. 95% RH non-condensing									
Vibration test	IEC 68-2-6									
Shock test	60 G in 3 dimensions, repeated 3 times									
Bump test	10 G in 3 dimensions, repeated 100 times									

Lens Specifications

Lens Type Q Range	Focal Length	Mount Format	Max Apt.	Filter Thread	Horizontal Angel of View	Min. Obj. Dist.	Time Z/F (sec) @ 12VDC	Dimensions (mm)			Weight	
25 x Zoom								Α	Dmax	Lmax	Н	
Q12Z25SPNA	12- 300mm	C-1/2"	1.8- 1000	na	1.24°-29.4°	2.1m	3.5/3	5.2	122	253	124	2.5kg

