

Electronic “Easy” Day/Night Cameras

ernitec

Description

This range of electronic *Easy* Day/Night cameras includes cost-efficient, as well as highly advanced, fully featured models. Both mains supplied as well as low voltage versions are available.

Advanced DSP image processing replaces the costly traditional mechanical IR-cut filter.

Day/Night cameras should be combined with Infrared corrected Day/Night lenses. The IR-correction will ensure a perfectly focused picture under all lighting conditions, even when changing directly from infrared illumination to daylight.

Even when IR-illumination isn't used, using Day/Night-lenses will result in a sharper and crisper picture reproduction when used outdoor, due to the high IR-part of sunlight, compared to ordinary lenses.



Series ECB251



Series ECB231

ECB231

- **Cost-efficient entry-level electronic Day/Night camera**
- 1/3" 520 TVL
- Switch selection of AGC, BLC, D/N or Colour mode
- For DC Auto Iris or Manual Iris lenses

ECB251

- **High specification electronic Day/Night camera**
- 1/3" **High-Res 540 TVL** Super HAD CCD-sensor
- On-Screen Display and Setup
- Privacy Masks
- Dynamic Noise Reduction (DNR)
- High-Res Y/C-SVHS output
- Easy Thumb-Wheel back focus setting

Specifications

Type	ECB231-DP-M / -D	ECB251-DP-M / -D
Sensor format & mount / CCD type	1/3" CS / Interline	1/3" CS / Super HAD
Video output	1 Vpp PAL	1 Vpp PAL
Horizontal resolution	520 TV Lines	540 TV Lines
Effective number of pixels	752x582	752x582
Minimum illumination, F1.2, AGC ON	0.03 lux @ 10 IRE 0.5 lux @ 50 IRE	0.03 lux @ 10 IRE 0.55 lux @ 50 IRE
Electronic shutter	Auto 1/50-1/100000 s	Auto 1/50-1/100000 s. / Manual (9 steps)
Iris Control modes	DC Auto, Manual (AES)	DC & Video Auto, Manual (AES)
S/N Ratio, AGC Off	50 dB	50 dB
Video synchronisation	Internal	Internal / Mains Lock
AGC	ON/OFF	Normal/Turbo/OFF
BLC – Backlight Compensation	ON (centre based) /OFF	ON (6 factory modes) / OFF
White Balance	ATW	ATW (2 modes) / Manual
Day/Night mode	Auto / OFF	Auto (3 levels) / Colour / B & W
Gamma correction	0.45	0.45 / 1.0
Setup	Switches	OSD
Special Functions		
Camera ID	-	16 characters
Privacy Zones	-	8
Colour level adjustment	-	Yes
Dynamic Noise Reduction (DNR)	-	3 levels
Horizontal Picture Mirror function	-	Yes
Power supply		
Voltage	-M: 90-260 VAC -D: 12 VDC / 24 VAC ± 10%	-M: 90-260 VAC -D: 12 VDC / 24 VAC ± 10%
Power consumption (max.)	3.5 W	6.0 W
Physical Characteristics		
Size (WxHxD)	48 x 46 x 115 mm	50 x 62 x 126 mm
Weight	500 g.	500 g.
Operating temperature	-10° to +50° C	-10° to +50° C
Humidity max.	90% RH	90% RH



Denmark Head Office

Ernitec A/S
Hørkær 24
2730 Herlev
Denmark
Phone: +45 44 50 33 00
Fax: +45 44 50 33 33
info@ernitec.dk
www.ernitec.com

French Branch Office

Ernitec France SARL
N° 29 Parc Club du Millenaire
1025 Rue Henri Becquerel
34036 Montpellier cedex 1
France
Phone: +33 (0) 467 151 015
Fax: +33 (0) 467 640 181
info@ernitec.fr
www.ernitec.com

German Branch Office

Ernitec GmbH
Stormarnring 28
22145 Stapelfeld
Germany
Phone: +49(0)(40) 675 6250
Fax: +49(0)(40) 675 625 25
info@ernitec.de
www.ernitec.com

UK Branch Office

Ernitec UK
Columbia House
Columbia Drive
Worthing
West Sussex BN13 3HD
UK
Phone: +44(0)1903263125
Fax: +44(0)1903263126
info@ernitec.co.uk
www.ernitec.com

Middle East Office

Ernitec ME
Hamra - Makdesi Street
Younis Center - 5th floor
Office no. 503
P.O.Box: 113/5721
Beirut
Lebanon
Phone: +961 1 751 796
Fax: +961 1 751 795
info@ernitecme.com
www.ernitecme.com