Video Security

Ī

ENEO WLAN-02

1/3" WLAN Colour Camera, F1.4/2.8-12mmDC VHM Housing, Export Version

Art-No. 96068





Features

1/3" CCD Colour Network Camera with CS Mount

Wireless LAN Transmission

Wireless Output Power: >200mW (28dBm)

Horizontal Resolution of 340 TV Lines

F1.4/2.8-12mm with DC Controlled Lens

Ethernet Interface: IEEE 802.11b Standard

E-Mail and FTP Transmission of Important Events Weatherprotected Housing with Screen Heater Viewing Screen with "Clear-Shield" Technology

Surface: RAL7032 / Wall Bracket WD-16

Power Supply: 230VAC

Export Version, Non-EU Countries only

Specifications

Output power	200mW
Imager	1/3" interlaced CCD
Resolution	340 TV lines (camera) 352x288 Pixels
Sensitivity at 50% video signal	0.26Lux at F1.2 (VT measurement result)
Automatic shutter control (AES)	1/50 ~ 1/100,000Sec.
Activity detection	Integrated motion detector
Focal length (f)	2.8 ~ 12mm
Horizontal angle of view	97.4° ~ 24.1°
Aperture range	F1.4 ~ F260
Iris control system	Galvanometer
Minimum object distance (M.O.D.)	0.3m
Window screen	Coated with "Clear Shield" Technology. With this technology the glass corrosion, caused by environmental pollution, is avoided and screen cleaning cycles will be extended. The coating is UV light resistant, colour neutral and it causes no F-stop loss.
Window heater	24V, approx. 6watts, with thermostat (On: +16°C, Off: +20°C)
Cable entry	Metal glands M20x1.5mm

ENEO WLAN-02

(Specifications continued)

Cable connection	3m Mains connector cable with open ends
Mounting distance from fixing point	300mm
Turning range of the swivel head	360°
Tilt range	Approx. 50°
Protection rating	IP66
Secondary Storage	Via SD card
Recording	on PC with Viewer Software or on SD Card on camera side
Video output	1Vp-p, CVBS, 75ohms, BNC
Compression standard	M-JPEG
Frame rate	25 frames/sec. max. (recording mode), up to 15 frames/sec. (streaming mode), Picture size: 4~64kB
Transmission rate	up to 15 frames/sec.
Image display	Via Web Browser or Lan-Cam-Viewer Software
Alarm input	1 (software controlled)
Alarm outputs	Open collector (5V / 0.02A max.)
Alarm handling	Automatic connection setup to a specified IP address
Ethernet interface	IEEE 802.11b Standard for 2.4GHz
Ethernet protocols	TCP/IP, UDP, ICMP, FTP, DHCP, PPP, HTTP, DNS, DNNS
Software upgrade	Via SD card
Operation protection	Multilevel and Multiuser - Password protected
Serial interfaces	RS-232, RJ 45 connector
Supply voltage	230VAC/50Hz
Housing	Aluminium
Colour	RAL7032
Temperature range	-10°C ~ +50°C
Dimensions (HxWxD)	See drawing
Weight	Approx. 3.5kg
Parts supplied	Package consisting of: LAN Camera ENC-501W with lens, LanCam Viewer Software, Weatherproof housing with power supply unit 230V/50Hz, Screw set, 3m connection cable, Wall bracket

Accessories of

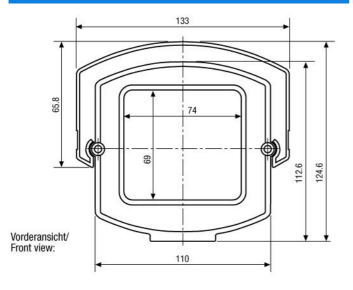
71875 / DNR-108/80W	Digital W LAN IP Recorder (8 Channel), 80Gb,
	12VDC/230VAC

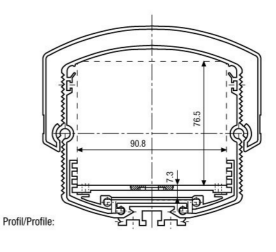
Product Information

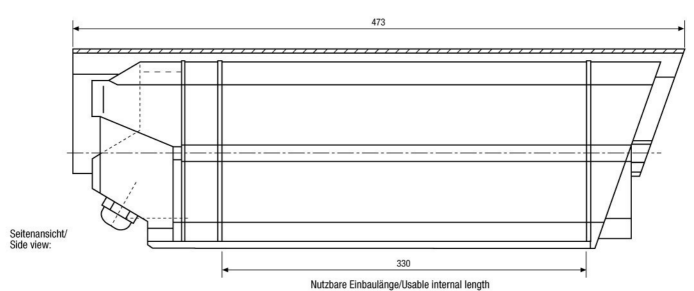
System requirements for the Viewer Software:

- Standard PC with P-IV processor and >1.8GHz system clock
- Windows 2000 or Win XP (in preparation)
- Network connection 10/100 Base-Tx
- Internet Explorer 5 or higher
- Hard disk 80Gb, depend on recording demand
- RAM 512Mb (recommended)

ENEO WLAN-02







Maße/Dimensions: mm

VIDEOR TECHNICAL E. Hartig GmbH Carl-Zeiss-Straße 8 · 63322 Rödermark · Germany Telefon +49 (0) 60 74/8 88-0 · Telefax +49 (0) 60 74/8 88-100 info@videortechnical.com · www.videortechnical.com

