



Art: 11550

2 Megapixel LED-IP-Cylinderkamera

- 2 Megapixel 1/3" CMOS Progressive Scan
- Resolution 1600x1200@12fps
- Integrated 2.8 - 12 mm vario lens
- Maximum lighting 0 luxes IR in
- Mechanical cut IR filter
- Weatherproof metal housing IP 66
- Videotransmission H.264
- POE (IEEE802.3af) or 12V DC

Videocomponenten....

konzipiert für professionelle Videosysteme

Technical Data

Chip:	1/3" CMOS Progressive
Resolution:	1600x1200@12fps 1280x720@25fps
Videocodec:	H.264/MJPEG Hardwarecompression (SOC)
Videostream:	H.264
Videobitrate:	30K-4M bps
Signal Noise Ratio:	>44 dB
Electr. Shutter:	1/5 - 1/2000 Sek.
Back light compensation:	Automatisch
AGC:	Automatisch
White balance:	Automatisch
Exposure:	Automatisch
Day/Night:	Mechanically IR Cut Filter
Objective:	Vario 2,8 - 12mm
IR :	0 Lux
IR LEDs:	x 30
IR Range:	20 - 30m
IR Sensitivity:	700nm - 1100nm
Connections:	1x Alarm in, RS 485, Audio in, Audio out
Security:	Password protection
Network connection:	RJ45 10/100 Base-T
Operating voltage:	12V DC or PoE (IEEE802.3af)
Consumption:	5.5W IR on
Operating temperature:	-10°C - 50°C (not condensing)
Humidity:	5% - 15%
Dimensions (WxHxD):	76 x 77 x 210 mm (Camera) 82 x 83 x 237 mm (Camera with Sun-blind)
Weight::	0,87kg (Camera) 1,01kg (Camera with Sun-blind)

VDE CE EMC

Article description:

Die 2 Megapixel IP day and night colour camera with 30 LEDs as an addition lighting guarantee a universal application. The dome camera disposes of a mechanical infrared rejection filter which is automatically swilled out with weak lighting conditions. The range of the IR LED lighting is strong dependent on the place of action and from the surroundings. Strongly absorbing surfaces, as for example dark or uneven structures (ground(bottom), lawn, asphalt, etc) can lead to a clear decrease of the maximum range. The network camera makes possible a remote monitoring on a digital network (LAN or WAN) with a resolution of 1600x1200 at 12 fps.

