

Video camera type 160

Complete overview



Highlights

- network based camera
- high-resolution images
- automatical shift to "night mode"
- robust IP66-waterproof design
- clear display of images

Video camera type 160

Scanvaegt's video camera type 160 is a userfriendly and robust camera for efficient surveillance of large outdoor areas and close-up control.

The camera is a network based camera, operating on standardized RJ45 communication with fixed IP-adresses. It requires ordinary power supply via network cable (Poe).

The high resolution of up to 1280x1024 pixels and the software+controlled focus lens ensures razor-sharp images in a wide area, making the camera perfect for display of the front of a vehicle as well as into the truck body.

The 160 has a day/night function, which automatically sets the camera in "nightmode" in black/white, when the illuminous intensity is less than 0.05 lux.

An integrated heater prevents dew on the lens and ensures optimum functionality.

The aluminum housing of the camera complies with the IP66 waterproof standard, allowing use of the camera outdoors.



Technical specifications

Image compression	MPEG-4 / JPEG / H.264
Video modulation	NTSC / PAL
Image sensor	1/3" CCD
Min. illuminous intensity	0.05 Lux (F1.3)
Auto-iris Support	Yes
Lens type	Variable focus lens
Max. vide resolution	1280x1024
Frames/sec.	Up to 30
Digital video input	Dual streaming
Zoom	F 1.2 -> 2.1
Day & Night	Yes
Day & Night IR illuminator	Yes
Outdoor-/indoor use	Outdoor
Network type	10/100 Base T Ethernet Port, RJ-45, Poe

The logo for Scanvaegt, featuring a stylized red and white 'S' icon followed by the word 'scanvaegt' in a bold, lowercase, sans-serif font.