Eycasa Family Care Camera



Art.-Nr. CASA30400 Seite 1 von 2



More than just a camera

With its attractive white design, the Eycasa Family Care camera offers more than just video monitoring. Designed for indoor use, the colour camera communicates securely via wireless. The transmission range to the main unit is up to 30 metres, depending on the conditions in the building.

Baby monitor and senior care

The Family Care camera has an unobtrusive white design and is equipped with infrared night-view LEDs to identify persons at close range, as well as a noise detection function. If a noise is detected, the camera and the main unit are automatically activated. This means the Family Care camera can be used as a baby monitor or for people in need of care.

Useful functions for families

The camera can also be decorated with the jolly stickers supplied in the package, so that looks just right in the baby's bedroom. In addition, the camera has a lullaby function. This enables it to play up to five different lullabies.

Technologies

- Wireless colour camera for indoors
- · Wireless range up to 30 m from the main unit, depending on the situation in the building
- Secure, digital wireless transmission
- With night view function (IR LEDs)
- For use as a baby monitor or for senior care
- Automatic activation on noise detection (camera, main unit)
- Intercom and integrated lullaby function
- Flexible installation on gooseneck mount





Art.-Nr. CASA30400 Seite 2 von 2

Technical data - Eycasa Family Care Camera

Alarming	VOX trigger to Eycasa Main unit
Audio data rate	0,064
Audio frequency	1,9 GHz
Audio modulation	TMDA
Audio sensitivity	-82
Audio transmission power	20
Connectible devices	Eycasa main unit
DC voltage supply	5 V
Dimensions	69 x 117 x 32 mm
Focal length	3,27 mm
Frame rate	20
Height	135 mm
IP protection class	34
IR beam angle	90 °
IR range (up to)	3 m
IR swivel filter	No
Image sensor	1/4" CMOS
Length	32 mm
Loudspeaker	8 0hm / 1 x 1Watt
Max. operating temperature	50 °C
Max. resolution @ frame rate	640 x 480 Pixel (VGA)
Microphone	Yes
Min. operating temperature	-10 °C
Number of IR LEDs	7
Operating mode	Permanent power connection of battery mode
Power consumption	850 mA
Rechargeable battery running	3 hours continuous operation / 18 hours stand-by h
time	
Video compression	MPEG-4
Video data rate	2
Video frequency	2,4 GHz
Video modulation	FHSS+GFSK
Video sensitivity	-82
Video transmission power	13,5
Width	315 mm
Wireless range	30 (depending on the site conditions) m