



DBC 114066 TS

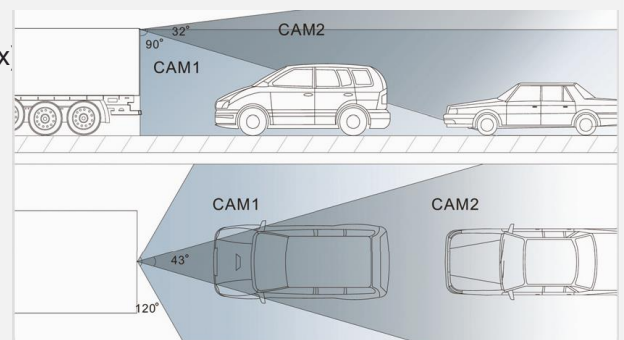
Rear view camera
Motorized twin-shutter camera

WEITERE INFOS



Features:

- 2 separate cameras, one for reverse driving (short distance), the other for observing the traffic on the back side(long distance).
- Motorized shutter with wiper
- 2 cameras, 1 x 150°, 1 x 53°
- IR LED beamer for high performance in dark areas (0 lux)
- Built-in microphone
- Protection class IP69K
- Integrated radiator
- Incl. 20 m connection cable (WPC 9)



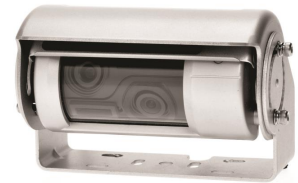
DBC 114066 TS
Sichtfeld für Twin- und Tiltcameras
Example for Viewing field of Twin- and Tiltcameras

Technische Änderungen und Irrtümer vorbehalten.



DBC 114066 TS

Rear view camera
Motorized twin-shutter camera



Technical data:

- Sony 1/3 super HAD II CCD chipset
- Viewing angle cameras 1:
150° (diagonal), 120° (horizontal), 90° (vertical)
- Viewing angle cameras 2:
53° (diagonal), 43° (horizontal), 32° (vertical)
- Resolution: 320.000 Pixel PAL
- Minimum illumination: 0 lux
- Protection class: IP69K
- Vibration resistant up to 6 G
- Impact resistant up to 100 G
- Signal/noise ratio: 50 dB
- Power supply: 12 V
- Power consumption: max. 5 W
- PAL/NTSC
- Al. housing, window: curved glass
- Operating temperature range: -30 °C to +80 °C
- Dimensions (WxHxD) 114 x 57 x 59 mm
- Weight: approx. 650 g

EAN 40 41044 220571