

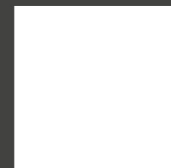


SideVis SV888

Digital Monitor System certified according ECE-R46
Field of Vision classes II & IV (V optional)



WEITERE INFOS



Features:

Digitales Spiegelerersatzsystem für die Klassen II und IV

- Adjustable display range to suit the vehicle
- Adjustable Reference Lines
- Integrated Heating
- Extensible with Class V Area
- Highresolution AHD Cameras with 170° FOV
- Compact housing for use in buses and motorhomes
- motorhomes (truck version in development)
- IP69K
- 12,3" AHD-Monitors for A-pilar mounting

Special accessories:

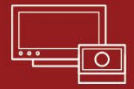
- CRV 7105V Monitor for Class V Camera

- Manual and automatic camera heating
- Intelligent Chipset
 - diagnostic
 - CAN-Communication option
 - Internal/External UART
- Activation of warning messages
- Modular Design-concept
- OEM customizings possible

Available Versions:

- SideVis SV888 (240) Classe II & IV
- SideVis SV888 (245) Classe II, IV & V

Technische Änderungen und Irrtümer vorbehalten.



SideVis SV888

Digital Monitor System certified according ECE-R46
Field Of Vision Classes II & IV (V optional)

Technical Data Monitors:

- Power Supply 12 / 24 Vdc
- Resolution 1920 x 720
- Video: AHD, 720p
- Framerate 25/30 FPS
- Brightness 750 cd
- Contrast 1000/1
- Power Consumption ≤ 18 W
- Operation Temp.: -30°C bis $+85^{\circ}\text{C}$
- Storage Temp.: -40°C bis $+85^{\circ}\text{C}$

Cameras:

- Power Supply 12 / 24 Vdc
- Videoformat AHD, 720p
- Resolution 1280 x 720
- Framerate 25/30 FPS
- FOV acc. UN-R46
- Image Sensor 1/3" CMOS
- HDR
- Min. Illumination 0,01 Lux
- Operation Temp.: -40°C bis $+85^{\circ}\text{C}$
- Storage Temp.: -40°C bis $+85^{\circ}\text{C}$
- IP69k
- Camera heating (manual/automatic)

