Vehicle-specific camera

VSC-E-AU13/AU14/BM12/BM14/FO04/ME14/ME15

Delivery content



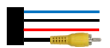
Product features

- Sensor type 1/3" CMOS PC3089
- Picture format NTSC
- Resolution 720 x 480 Pixel
- Min illumination 0.4 Lux
- Angle h=130°, v=90°, d=170°
- Mirrored image (fixed)
- Parking guide lines, optional switchable
- System cable with throughput, e.g. for reverse signal
- Protection class IP68
- Camera colour black
- Total cable length 10m
- Video connector RCA male connector
- System connector camera 4pin BM
- Diameter camera connector 5mm
- Operating voltage +12V DC (6 ~ 16V)
- Current consumption 40mAh
- Power consumption 0.5W
- Operating temperature range -20°C to +70°C
- Storage temeprature range -40°C to +85°C

Tip for dealers:

Inform your end customers that the rear-view camera mustn't be cleaned by steam cleaner!

Installation



Connection cable

- Throughput
- Ground
- +12V Reverse signal

Video signal

Camera not suitable for permanent operation!

Note: If the camera is powered by reverse signal we recommend to install a relay between power supply of reverse signal and power supply of the camera to ensure a stable and uninterrupted power supply and avoid unwanted errors in the board

Camera configuration

(Cut green cable loop if required)

With guide lines

Without guide lines



In case the isolation of the camera is harmed in the moisture section close to the camera, it is mandatory to repair the isolation. Otherwise the camera will inevitably become moist inside sooner or later.





10R-04.1484

