

MRC1990AHQ

Easy-Fit universal flush-mounted rear camera 45° switchable AHD/CVBS



- AHD/CVBS compatible solution
- 1/3" NTSC/PAL color CMOS camera
- IP68 water resistant
- 150° horizontal viewing angle
- Night sensitivity 0.1 Lux
- Resolution:
 - AHD 1920*1080P
 - CVBS 733*493P
- Parking Guidelines (On/Off)
- Operating voltage from 9 to 16 Volts DC
- Installation in landscape mode
- Recessed fixing
- Video cable length 6 meters
- Dimensions 30 x 26mm



MRC1950AHQ

Easy-Fit Universal Cube rear view camera Switchable AHD/CVBS



- AHD/CVBS compatible solution
- 1/3" NTSC/PAL color CMOS camera
- IP68 water resistant
- 150° horizontal viewing angle
- Night sensitivity 0.1 Lux
- Resolution:
 - AHD 1920*1080P
 - CVBS 733*493P
- Parking Guidelines (On/Off)
- Operating voltage from 9 to 16 Volts DC
- Installation in landscape mode
- Butterfly support
- Video cable length 6 meters
- Dimensions 23 x 23 x 23 mm

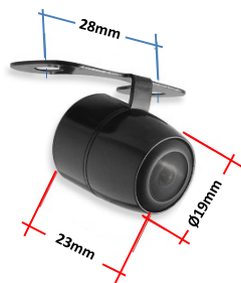


MRC1880AHQ

Universal Easy-Fit rear view camera with Butterfly support & Switchable AHD/CVBS



- AHD/CVBS compatible solution
- 1/3" NTSC/PAL color CMOS camera
- IP68 water resistant
- 150° horizontal viewing angle
- Night sensitivity 0.1 Lux
- Resolution:
 - AHD 1920*1080P
 - CVBS 733*493P
- Parking Guidelines (On/Off)
- Operating voltage from 9 to 16 Volts DC
- Installation in landscape mode
- Butterfly support
- Video cable length 6 meters
- Dimensions 23 x Ø 19 mm



Guidelines



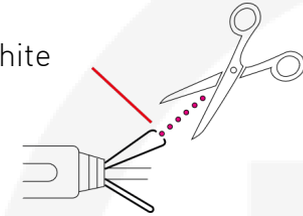
Guidelines (On)

Guidelines (Off)

Parking assistance can be facilitated by activating the Guidelines

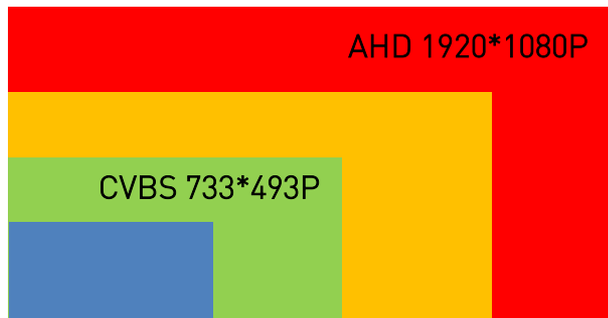
Guidelines
(On /Off)
Factory setting Off

White



Note: To activate the guidelines cut the White thread.
The function is activated when the product is turned on again..

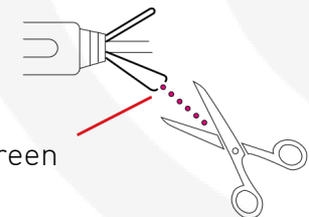
Resolution AHD/CVBS



The video resolution can be changed between AHD (Full HD) and CVBS (Composite Video)

Video resolution
(AHD/CVBS)
AHD Factory Setting

Green



Note: To activate the composite video resolution (CVBS) cut the Green.
The function is activated when the product is turned on again.

Connections view

