

VNA-RCAM-KIT110

Weitsicht Upgrade-Kit für VNA-RCAM-DBJ110/115



CAR MEDIA SYSTEMS

TECHNISCHE DATEN

Bildsensor	1/3" CMOS
TV-System	PAL / NTSC
Auflösung	968 x 488 Pixel / 700 TV Linien
Blickwinkel	90 x 70 x 51°
Lichtempfindlichkeit	0,1 Lux (IR-LED an)
IR-LEDs (Nachsichtmodus)	10
Bildspiegelung	Fest
Schutzklasse	IP69K
Focus	2,8 mm
Linsen-Schnittstelle	M12
Betriebsspannung	DC 12 V
Elektronischer Verschluss	PAL: 1/50 ~ 1/100.000 Sek. NTSC: 1/60 ~ 1/100.000 Sek.
Führungslinien	Nein
Verstärkungsregelung	Automatisch
Weißabgleich	Automatisch
Gegenlichtkompensation	Automatisch
Anschluss	QuickSafe 6-pol, männlich, verschraubbar, IP69K
Betriebstemperatur	-30°C ~ 70°C, Luftfeuchtigkeit 95% max.
Lagertemperatur	-40°C ~ 80°C, Luftfeuchtigkeit 95% max.

LIEFERUMFANG

- 1 x Weitsicht-Kamera für VNA-RCAM-KIT110
- 1 x Y-Adapterkabel auf QuickSafe 6-pol, männlich
- 1 x Beiblatt mit technischen Daten

VNA-RCAM-KIT110

Distant View Upgrade Kit for VNA-RCAM-DBJ110/115



CAR MEDIA SYSTEMS

SPECIFICATIONS

Image Sensor	1/3" CMOS
TV System	PAL / NTSC
Resolution	968 x 488 Pixels / 700 TV Lines
Viewing Angle	90 x 70 x 51°
Photosensitivity	0,1 Lux (IR-LED on)
IR-LEDs (Night Vision)	10
Mirror Function	Fixed
Protection Class	IP69K
Focus	2,8 mm
Lens Interface	M12
Operating Voltage	DC 12 V
Electronic Shutter	PAL: 1/50 ~ 1/100.000 Sec. NTSC: 1/60 ~ 1/100.000 Sec.
Guide Lines	No
Gain Control	Automatic
White Balance	Automatic
Backlight Compensation	Automatic
Connector	QuickSafe 6-pin, male, screw-type, IP69K
Operating Temperature	-30°C ~ 70°C, RH 95% max.
Storage Temperature	40°C ~ 80°C, RH 95% max.

SCOPE OF DELIVERY

1 x Distant View Camera for VNA-RCAM-KIT110

1 x Y-Adapter Cable on QuickSafe 6-pin, male

1 x Technical Data Supplement

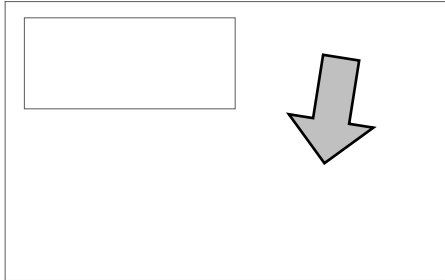
VNA-RCAM-KIT110

Distant View Upgrade Kit for VNA-RCAM-DBJ110/115

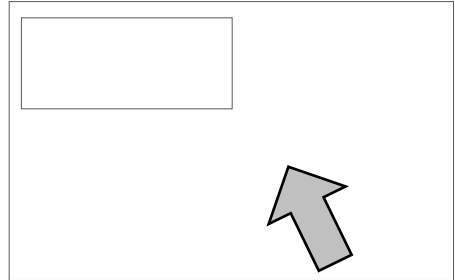


CAR MEDIA SYSTEMS

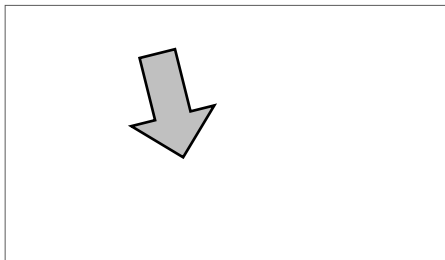
INSTALLATION GUIDE



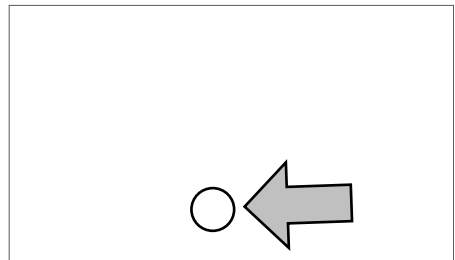
Remove the cover plug on the right of the housing of VNA-RCAM-DBJ110/115.



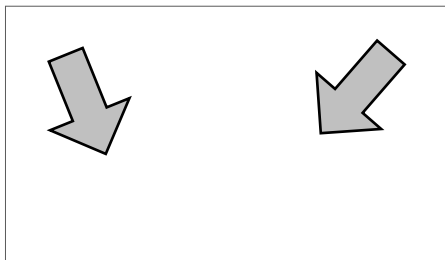
Stick the enclosed plastic seal onto the enclosed retaining bracket.



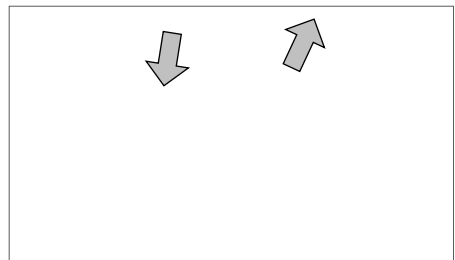
Position the upgrade camera from behind through the opening on the housing.



When aligning, make sure that the white marking is facing down when you put on the retaining bracket.



Use the included screws to secure the mounting bracket. Fully tighten the screws
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Then connect the two camera cables to the included Y-adaptor. The upgrade camera must be connected to CH2 and the camera from VNA-RCAM-DBJ110/115 to CH1.