# Genuine BMW Accessories. Installation Instructions.



NightVision retrofit BMW 5 Series Saloon (E60) BMW Series Touring (E61)

These installation instructions are only valid for cars with

- -SA 502 (SRA) and SA 609 (Navigation Professional) from 03/05.
- -SA 502 (SRA) and SA 601 (TV function) from 09/05.

**Retrofit kit no.:** 66 21 0 415 183 NightVision Camera retrofit kit

#### Installation time

The installation time is **approx. 6.5 hours**. This may vary depending on the condition of the car and the equipment in it.

Before starting the modification work, always flash the vehicle up to the latest I-level. Depending on the production age of the car and the work already carried out on it, the programming times will vary which means that we cannot quote a specific time for this. The installation time does not take the time taken for programming/encoding into account. This time depends on the age of the car and the equipment in it.

#### Important information

These installation instructions are primarily designed for use within the BMW dealership organisation and by authorised BMW service companies.

In any event, the target group for these installation instructions is specialist personnel trained on BMW cars with the appropriate specialist knowledge.

All work must be completed using the latest BMW repair manuals, circuit diagrams, servicing manuals and work instructions, in a rational order, using the prescribed tools (special tools) and observing current health and safety regulations.

# If any installation or function problems occur, limit the troubleshooting session to approx. 0.5 hours for mechanical work or 1.0 hour for electrical work.

To avoid unnecessary extra work and/or costs, send a request immediately to Technical Support via the Aftersales Assistance Portal (ASAP).

At the same time, provide the following information:

- vehicle identification number,
- part number of the retrofit kit,
- precise description of the problem,
- operations already performed.

Do not archive the hard copy of these installation instructions since daily updates are made by ASAP!

All pictures show LHD cars; proceed accordingly on RHD cars.

#### **Pictograms**

A

Denotes instructions that draw your attention to dangers.

Denotes instructions that draw your attention to special features.

◆ Denotes the end of the instruction or other text.

#### **Installation Information**

Ensure that the cables/lines are not kinked or damaged as you install them in the car. Costs incurred as a result of this will not be reimbursed by BMW AG.

Additional cables/lines that you install must be secured with cable ties.

If the specified PIN chambers are occupied, bridges, double crimps or twin-lead terminals must be used.

Fuse link from connecting point **A26** must be attached and clearly visible on fuse carrier **A46** in the luggage compartment.

The two camera holders contained in the installation kit must be bolted together with the camera according to the year of manufacture.

Up to **03/07** BMW part number 6 962 500, from **03/07** BMW part number 6 986 459.

The two NightVision camera grill covers **F** contained in the installation kit must be installed, depending on the equipment.

#### Information for ordering parts

The lights control unit **C** is not included in the delivery specification and, depending on the equipment, must be ordered separately.

#### List of optional equipment

The following optional equipment must be taken into account in the assembly of the retrofit kit:

SA 601 TV function

SA 609 Navigation system

#### Special tools required

65 5 400 Release tool for navigation computer

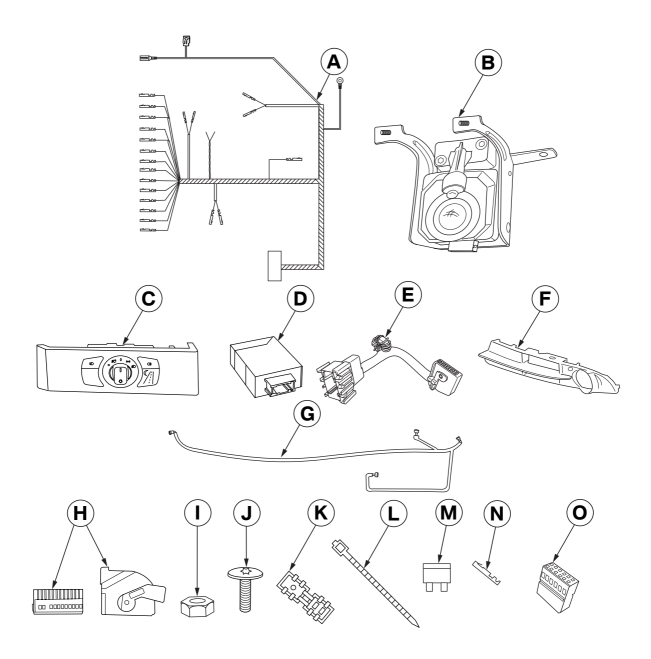
#### Information for customers

The "Customer information" chapter at the end of the Installation Instructions must be printed out and handed over to the customer.

# **Contents**

Section	Page
1. Parts overview	4
2. Preparatory work	5
3. Installation and cabling diagram	6
4. Overview of connections	7
5. Installing NightVision	9
6. Finishing off and encoding	16
7. Circuit diagram	17
8. Customer information	19

#### 1. Parts overview



060 0179 E

#### Legend

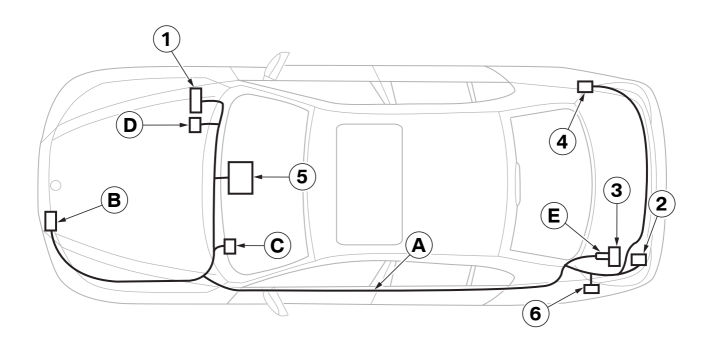
- A NightVision cable kit (1 piece)
- **B** NightVision camera (1 piece)
- C Lights control unit (1 piece)
- **D** NightVision controller (1 piece)
- E Adapter cable (1 piece) only with SA 601
- **F** Left grill (1 piece each)
- **G** High pressure line (1 piece)
- H Plug socket with housing (1 piece)

- I Hexagon nut (2 pieces)
- **J** Torx bolt, M6 (1 piece)
- **K** Miniconnectors (3 pieces)
- L Cable clips (30 pieces)
- M Fuse, 10A (1 piece)
- **N** Bushing contact, Amp (1 piece)
- O Bushing housing, 12-pole (1 piece)

# 2. Preparatory work

	TIS No.
Perform quick test	_
Disconnect negative terminal of battery	12 00
Dismantle the following components in advance	
Rear seat	52 24 005
Right glove compartment	51 16 367
Left air filter box	
Entrance strip, front left	51 47 000
Entrance strip, rear left	51 47 030
B-column trim, left	51 43 150
Rear seat back left, in vehicles with split rear seats	52 24 015
Lights control unit	61 31 037
Bumper trim, front	51 11 156
Panel trim, footwell on A-column, left	51 43 070
Panel, pedal	51 45 185
High pressure line SRA/NightVision camera	61 67 010
Navigation computer/CCC not with SA 601	65 90 511
Video module with SA 601	65 50 011
Remove and install left luggage compartment trim	51 47 210
Remove and install right luggage compartment trim	51 47 220
Remove and install the cover on the rear apron	51 46 050
Luggage compartment floor covering	51 47 101
Luggage compartment wheel housing, left	51 47 151

# 3. Installation and cabling diagram



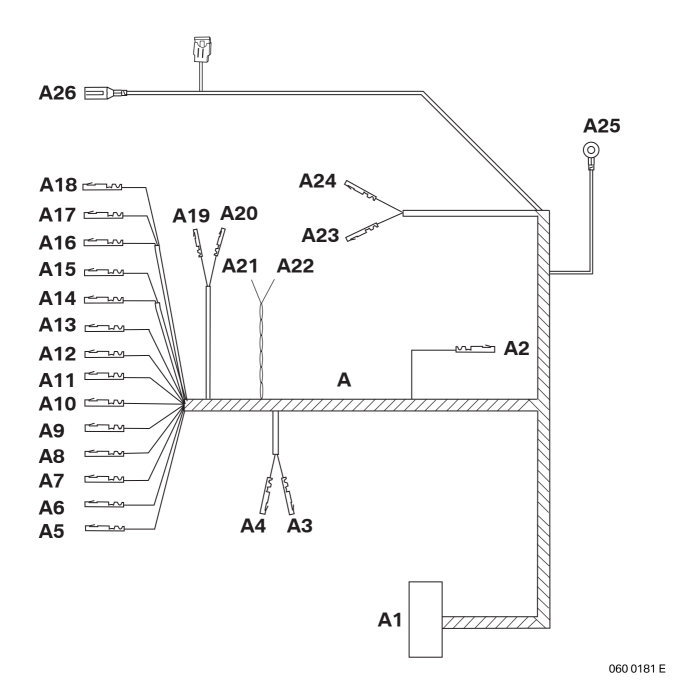
060 0180 E

# Legend

- A NightVision cable set
- **B** NightVision camera assembly
- C Lights control unit
- **D** NightVision controller
- **E** Cable adapter

- 1 SGM/KGM
- 2 Ground loom connector X13793
- 3 Video module
- 4 Fuse carrier X11011/X11012
- 5 Navigation computer/CCC
- 6 Ground loom connector X13016

# 4. Overview of connections

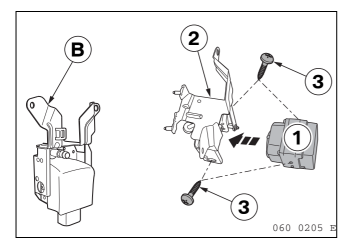


Item	Description	Signal	Wire colour / cross section	Connection location in vehicle	Designation/plug-in location
Α	NightVision cable set				
A1	Bushing housing, 12-pole, SW			On NightVision camera	X16665
A2	Female contact	S-NiVi	BL 0.35 mm <sup>2</sup>	On lights control unit \$8	X13339 PIN 6
АЗ	Female contact	Screen	TR 0.35 mm²	Without <b>SA 601</b> , on navigation computer <b>N38</b> , bushing housing <b>O</b> , WS, 12-pole	X13814 PIN 2
A4	Female contact	FBAS	SW 0.35 mm <sup>2</sup>	Without <b>SA 601</b> , on navigation computer <b>N38</b> , bushing housing <b>O</b> , WS, 12-pole	X13814 PIN 4

Item	Description	Signal	Wire colour / cross section	Connection location in vehicle	Designation/plug-in location
<b>A</b> 5	Female contact	Lin_Signal	VI 0.35 mm²	On NightVision controller <b>A859</b> , on bushing housing <b>H</b> , SW, 18-pole	X16664 PIN 12
A6	Female contact	Lin_bus	BR/GE 0.35 mm <sup>2</sup>	On NightVision controller <b>A859</b> , on bushing housing <b>H</b> , SW, 18-pole	X16664 PIN 13
A7	Female contact	S_NightVision	BL 0.35 mm <sup>2</sup>	On NightVision controller <b>A859</b> , on bushing housing <b>H</b> , SW, 18-pole	X16664 PIN 3
<b>A8</b>	Female contact	Terminal 31	SW/BR 0.35 mm <sup>2</sup>	On NightVision controller <b>A859</b> , on bushing housing <b>H</b> , SW, 18-pole	X16664 PIN 17
A9	Female contact	Terminal 31	BR 0.75 mm <sup>2</sup>	On NightVision controller <b>A859</b> , on bushing housing <b>H</b> , SW, 18-pole	X16664 PIN 14
A10	Female contact	Cam-power	RT/BL 0.35 mm <sup>2</sup>	On NightVision controller <b>A859</b> , on bushing housing <b>H</b> , SW, 18-pole	X16664 PIN 16
A11	Female contact	CAN-high	GN/OR 0.5 mm <sup>2</sup>	On NightVision controller <b>A859</b> , on bushing housing <b>H</b> , SW, 18-pole	X16664 PIN 10
A12	Female contact	CAN-low	GN 0.5 mm <sup>2</sup>	On NightVision controller <b>A859</b> , on bushing housing <b>H</b> , SW, 18-pole	X16664 PIN 1
A13	Female contact	30g	RT/GN 0.75 mm <sup>2</sup>	On NightVision controller <b>A859</b> , on bushing housing <b>H</b> , SW, 18-pole	X16664 PIN 5
A14	Female contact	Screen	TR 0.35 mm²	Without SA 601, on control unit NightVision A859, on bushing housing H, SW, 18-pole	X16664 PIN 18
A15	Female contact	FBAS	SW 0.35 mm <sup>2</sup>	Without SA 601, on control unit NightVision A859, on bushing housing H, SW, 18-pole	X16664 PIN 9
A16	Female contact	Video GND	SW 0.35 mm <sup>2</sup>	On NightVision controller <b>A859</b> , on bushing housing <b>H</b> , SW, 18-pole	X16664 PIN 7
A17	Female contact	Video	GE 0.35 mm <sup>2</sup>	On NightVision controller <b>A859</b> , on bushing housing <b>H</b> , SW, 18-pole	X16664 PIN 6
A18	Female contact	Screen	TR 0.35 mm <sup>2</sup>	On NightVision controller <b>A859</b> , on bushing housing <b>H</b> , SW, 18-pole	X16664 PIN 15
A19	Female contact	Screen	TR 0.35 mm <sup>2</sup>	Only with SA 601, on bushing housing H, SW, 18-pole	X16664 PIN 18
A20	Female contact	FBAS	SW 0.35 mm <sup>2</sup>	Only with SA 601, on bushing housing H, SW, 18-pole	X16664 PIN 9
A21	Open end of wire	CAN-low	GN 0.5 mm <sup>2</sup>	Up to 09/05, on SGM A220, bushing housing, BR, 52-pole with miniconnector  From 09/05, on KGM A16760, bushing housing, SW, 51-pole with miniconnector	X13581 PIN 36 X16760 PIN 8
A22	Open end of wire	CAN-high	GN/OR 0.5 mm <sup>2</sup>	Up to 09/05, on SGM A220, bushing housing, BR, 52-pole with miniconnector  From 09/05, on KGM A16760, bushing housing, SW, 51-pole with miniconnector	X13581 PIN 35 X16760 PIN 9
A23	Female contact	Screen	TR 0.35 mm <sup>2</sup>	Only with SA 601, from video module A197, bushing housing, WS, 18-pole	X18804 PIN 10
A24	Female contact	FBAS	SW 0.35 mm <sup>2</sup>	Only with SA 601, from video module A197, bushing housing, WS, 18-pole	X18804 PIN 1
A25	Eye ring	Terminal 31	BR 0.75 mm <sup>2</sup>	On ground loom connector, luggage compartment, left On ground loom connector, luggage compartment, left	X13793 / <b>E60</b> X13016 / <b>E61</b>
A26	Flat male connector	30g	RT/GN 0.75 mm²	Up to 09/05, on fuse carrier A46, bushing housing, WS, 10-pole Luggage compartment right, fuse 87  From 09/05, on fuse carrier A46,	X11011 PIN 5 X11012
				bushing housing, SW, 41-pole Luggage compartment right, fuse 80	PIN 32

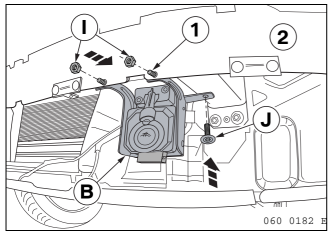
© BMW AG, Munich 01 29 0 417 340 5/2007 (E/C)

8



Assemble NightVision camera **B** as follows:

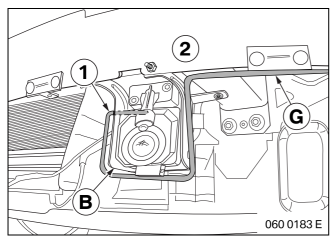
- Insert the camera (1) into the metal bracket (2).
- Screw the camera (1) onto the holder (2) with lens head screws (3).



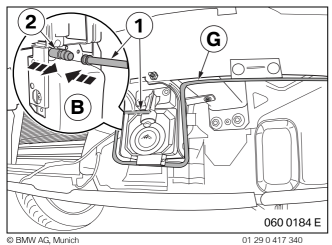
Aluminium mounting of front bumper.

Insert the stud (1) of assembly camera **B** into the existing bore holes of the aluminium mounting (2) from the rear.

Mount camera **B** on the aluminium mounting (2) with nuts **I** and bolt **J**.

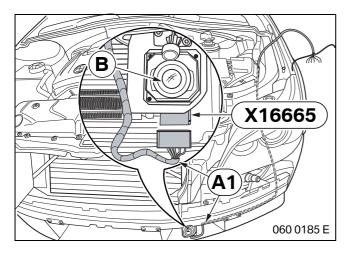


Install high pressure line  ${\bf G}$  according to  ${\bf TIS}$  61 67 010. Route the branch (1) of line  ${\bf G}$  to camera  ${\bf B}$  beneath the aluminium mounting (2).



Connect the branch (1) of line **G** to the injection nozzle (2) of camera **B** from the rear.

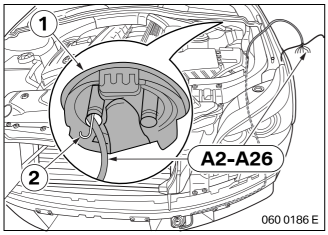
5/2007 (E/C) 9



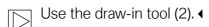
Route connecting point **A1** to camera **B** along the vehicle wiring harness.

Connect connecting point **A1** to connection **X16665** of camera **B**.

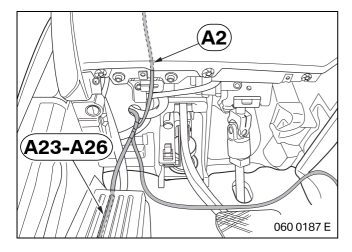
When installing the front bumper, insert grill left **F** into the front bumper (not shown).



Pull connecting points **A2** to **A26** into the car interior through the rubber grommet (1).

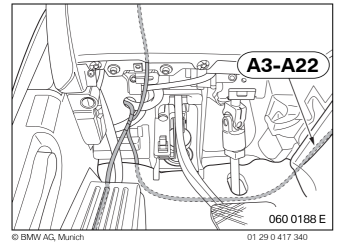


Correctly seal the rubber grommet (1) using Sikaflex.



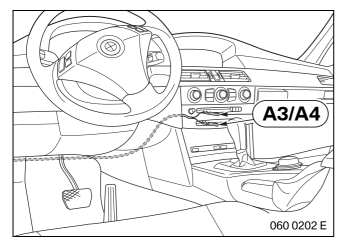
Route the connecting points as follows:

- Connecting points A23 to A26 in luggage compartment, left.
- Connecting point **A2** to the lights control unit.



Route connecting points **A3** to **A22** behind the heater to the fuse carrier in the glove box.

5/2007 (E/C) 10

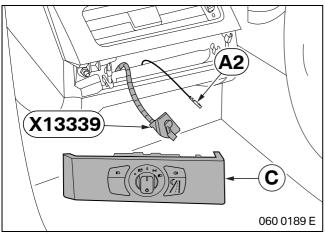


#### Only for cars without SA 601.

Route connecting points **A3** and **A4** to the navigation computer in the centre console.

#### Only for cars with SA 601.

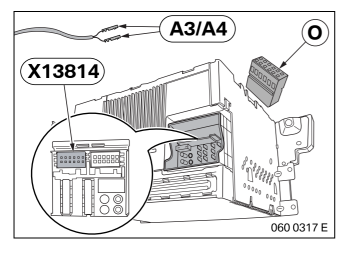
Insulate and tie back connecting points A3 and A4.



#### For all vehicles.

Pin connecting point **A2**, BL, into connector **X13339**, PIN 6.

Install lights control unit C.



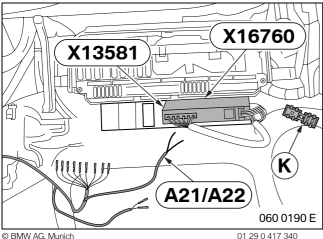
#### Only for cars without SA 601.

Pin the connecting points as follows onto the navigation computer in **X13814**, 12-pole, WS:

**A3**, TR, in PIN 2.

**A4**, SW, in PIN 4.

If bushing link **X13814** is not connected, use bushing housing **O**.



#### Only for cars before 09/05.

In the front passenger footwell, connect connecting points on SGM **X13581** with miniconnector **K** as follows:

**A21**, GN, to PIN 36, GE.

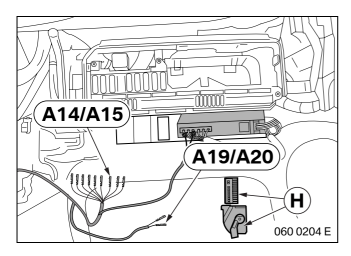
A22, GNOR, to PIN 35, SW.

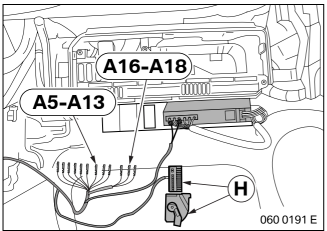
#### Only for cars from 09/05.

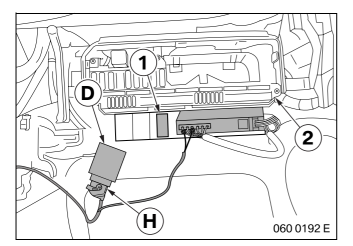
Connect connecting points on KGM **X16760**:

**A21**, GN, to PIN 8, GE.

A22, GNOR, to PIN 9, SW.







#### Only for cars without SA 601.

Pin connecting points in bushing housing **H** as follows:

**A14**, TR, in PIN 18.

**A15**, SW, in PIN 9.

Insulate and tie back connecting points A19 and A20.

#### Only for cars with SA 601.

**A19**, TR, in PIN 18.

**A20**, SW, in PIN 9.

Insulate and tie back connecting points **A14** and **A15**.

#### For all vehicles.

Pin connecting points in bushing housing **H** as follows:

**A5**, VI, in PIN 12.

**A6**, BRGE, in PIN 13.

**A7**, BL, in PIN 3.

**A8**, SWBR, in PIN 17.

**A9**, BR, in PIN 14.

A10, RTBL, in PIN 16.

**A11**, GNOR, in PIN 10.

**A12**, GN, in PIN 1.

**A13**, RTGN, in PIN 5.

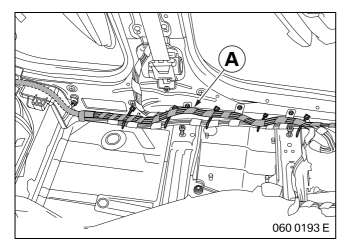
**A16**, SW, in PIN 7.

**A17**, GE, in PIN 6.

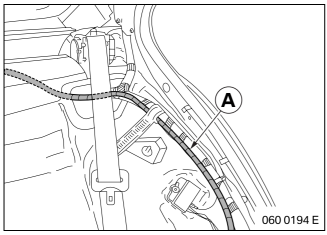
**A18**, TR, in PIN 15.

Insert plug housing **H** into controller **D**.

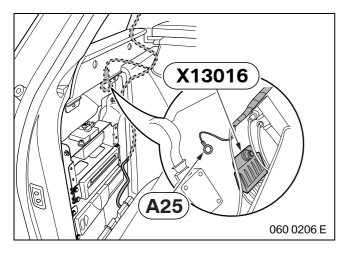
Push controller **D** into free slot in the device carrier (1) behind the fuse carrier (2).



Route cable kit **A** along the vehicle wiring harness on the vehicle floor.

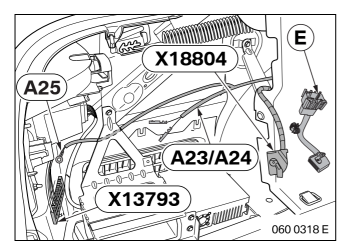


Route cable kit **A** along the C-pillar in the luggage compartment.



### Only for E61 (Touring).

In the luggage compartment on the left, screw connecting point **A25**, BR, onto ground loom connector **X13016**.



# Only for E60 (Saloon).

Screw A25, BR, onto ground loom connector X13793.

#### Only for cars without SA 601.

Insulate and tie back connecting points **A23** and **A24** in luggage compartment, left.

#### Only for cars with SA 601.

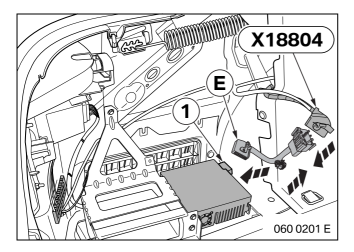
Pin the connecting points as follows into the connector of video module **X18804**, WS:

**A23**, TR, in PIN 10.

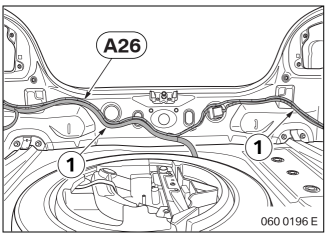
**A24**, SW, in PIN 1.

If **X18804** is not installed, the 18-pole socket housing, WS, is removed from cable adapter **E** and used.

The rest of adapter **E** is no longer needed. **◄** 

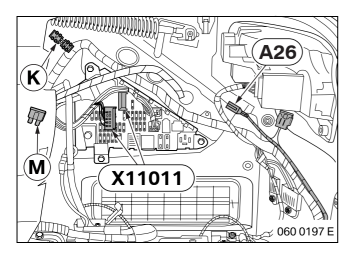


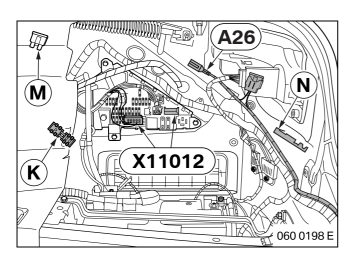
Connect cable adapter **E** between **X18804** and the video module (1).



#### For all vehicles.

Route connecting point **A26** along the vehicle wiring harness (1) on the rear panel to the fuse carrier on the right.





#### Only for cars before 09/05.

In the luggage compartment right, connect the pins as follows:

- Connect connecting point A26, RTGN, to 10-pole bushing housing, WS, X11011, PIN 5.
- If PIN 5 is occupied, separate the bushing contact from connecting point **A26** and attach the parallel stop with miniconnector **K** to **X11011**, PIN 5.
- Insert fuse 10A M into slot 87.

If slot 87 is already fused with more than 10A, fuse **M** is not needed.

If slot 87 is fused with less than 10A, it must be replaced with fuse  $\mathbf{M}.\, \blacktriangleleft$ 

#### Only for cars from 09/05.

Connect the pins on the fuse carrier as follows:

- Separate the bushing contact from connecting point A26, RTGN.
- Crimp on bushing contact N and plug into 41-pole bushing housing X11012, SW, PlN 32.

If PIN 32 is occupied, attach the parallel stop with miniconnector **K** to **X11012**, PIN 32.

Insert fuse 10A M into slot 80.

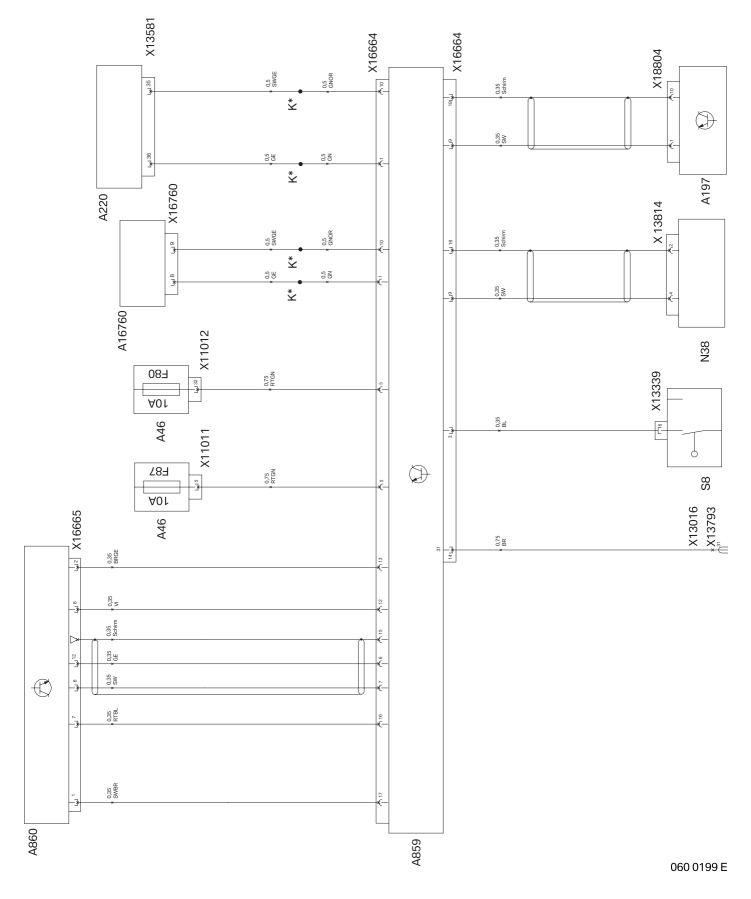
If slot 80 is already fused with more than 10A, fuse **M** is not needed.

If slot 80 is fused with less than 10A, it must be replaced with fuse  $\mathbf{M}$ .

# 6. Finishing off and encoding

- Connect the vehicle battery.
- Code/program retrofit with DISPlus or GT-1 via path Retrofit/CIP.
- Adjust the camera axially and vertically as described in the repair manual.
- Perform a short test.
- Perform a function test.
- Reassemble the vehicle analogously.

# 7. Circuit diagram



## 7. Circuit diagram

#### Key

**A46** Fuse carrier, luggage compartment, right Video module A197 A220 **SGM** A859 Controller, NightVision **A860** Camera, NightVision **KGM** A16760 **K**\* Miniconnector **N38** Navigation computer **S8** Lights control unit X11011 Bushing housing, 10-pole, white, on fuse carrier in luggage compartment, before 09/05 X11012 Bushing housing, 41-pole, black, on fuse carrier in luggage compartment, from 09/05 X13016 Ground loom connector, luggage compartment, left (E61, Touring) X13339 Plug socket, 18-pole, black, on lights operating control X13581 Bushing housing, 52-pole, brown, on SGM X13793 Ground loom connector, luggage compartment, left (E60, Saloon) X13814 Plug housing, 12-pole, white, on navigation computer CCC

Plug socket, 18-pole, black, on NightVision control unit X16664 X16665 Plug socket, 12-pole, black, on NightVision camera X16760 Bushing housing, 51-pole, black, on KGM

X18804 Bushing housing, 18-pole, white, on video module

All designations marked with an \* apply only to these installation instructions or this circuit diagram.

Caution! Video module A197 or navigation computer N38 is optionally connected depending on the equipment specifications in the car.

Connections are made on fuse carriers A46 and SGM/KGM according to the year of construction of

the model.

#### Cable colours

RT Red

BR Brown

WS White

BL Blue

VI Violet

GE Yellow

SW Black

BL Blue

GN Green

OR Orange

#### 8. Customer information

#### Conditions required for switching on NightVision

#### For NightVision to function, one of the following basic conditions is required:

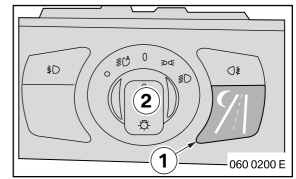
- The rain driving light sensor detects sufficient ambient light and the driving light is switched off:
   The BMW NightVision is operational approx. 2 seconds after the button (1) in the light switch centre (2) is pressed. A message is shown on the Multi Information Display (MID) during these two seconds.
- The rain driving light sensor detects insufficient ambient light and the driving light is switched on: The BMW NightVision is immediately operational after the button (1) is pressed.

In darkness (underground car park), the driving light is switched off and the car's road speed is less than 5 km/h:
 The BMW NightVision is operational after the button (1) in the

light switch centre (2) is pressed.

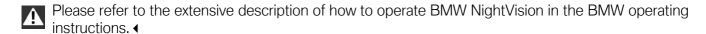
For safety reasons, the NightVision feature is **not** possible while driving (at speeds greater than 5 km/h) in darkness without the driving light.

In this case, a message appears on the MID that informs the driver that the system cannot be used at night.



#### **Operation via iDrive**

Via iDrive, the individual iDrive functions and settings can be selected and activated.



In any case, always adapt the car's driving speed to the respective visibility conditions. BMW NightVision is designed as a support system, providing an earlier and clearer view of the situation in front of the vehicle for drivers who operate the vehicle in a manner suitable to road conditions.

#### **Fusing**

The BMW NightVision is fused with a 10A inline fuse in the fuse carrier in the luggage compartment.

#### For cars before 09/05:

In addition, BMW NightVision is fused in slot 87 of the fuse carrier in the luggage compartment. **For cars from 09/05:** 

In addition, BMW NightVision is fused in slot 80 of the fuse carrier in the luggage compartment.