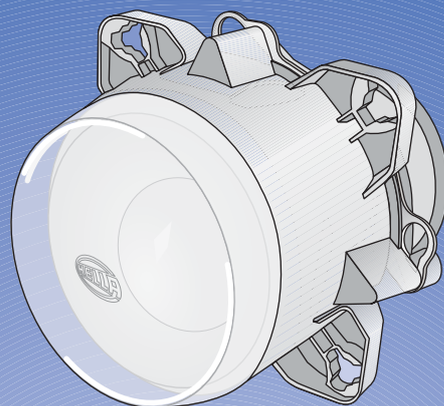


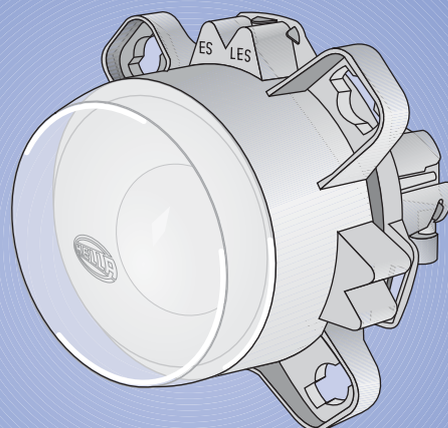
Information & Montageanleitung

Information & Mounting instructions

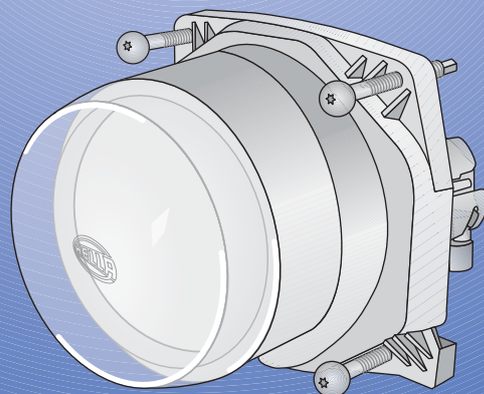
Classic



Performance



Premium



90 mm Module



Inhaltsverzeichnis

Typenaufistung	Seite	3
Befestigungsversionen	Seite	4
Varianten Modul Classic	Seite	5 - 7
Varianten Modul Performance	Seite	8
Varianten Modul Premium	Seite	9
Einbaumaße Classic	Seite	10 - 15
Montage Classic mit Tragrahmen	Seite	16 - 17
Montage Classic, kundenspezifischer Einbau	Seite	18 - 20
Touristenlösung Modul Classic	Seite	21 - 23
Hinweis zum Leuchtmittelwechsel Modul Classic	Seite	24
Einbaumaße Performance	Seite	25 - 26
Montage Performance mit Tragrahmen	Seite	27 - 28
Montage Performance, kundenspezifischer Einbau	Seite	29 - 30
Touristenlösung Performance	Seite	31 - 32
Einbaumaße Premium	Seite	33 - 34
Montage Premium mit Tragrahmen	Seite	35 - 36
Montage Premium, kundenspezifischer Einbau	Seite	37 - 38
Touristenlösung Premium	Seite	39 - 40
Hinweis	Seite	41
Legende	Seite	41
Zubehör Classic	Seite	42 - 44
Zubehör Performance	Seite	45 - 46
Zubehör Premium	Seite	47 - 48
Einbauhinweise	Seite	49

2

Table of contents

Typenaufistung	Seite	3
Befestigungsversionen	Seite	4
Varianten Modul Classic	Seite	5 - 7
Varianten Modul Performance	Seite	8
Varianten Modul Premium	Seite	9
Einbaumaße Classic	Seite	10 - 15
Montage Classic mit Tragrahmen	Seite	16 - 17
Montage Classic, kundenspezifischer Einbau	Seite	18 - 20
Touristenlösung Modul Classic	Seite	21 - 23
Hinweis zum Leuchtmittelwechsel Modul Classic	Seite	24
Einbaumaße Performance	Seite	25 - 26
Montage Performance mit Tragrahmen	Seite	27 - 28
Montage Performance, kundenspezifischer Einbau	Seite	29 - 30
Touristenlösung Performance	Seite	31 - 32
Einbaumaße Premium	Seite	33 - 34
Montage Premium mit Tragrahmen	Seite	35 - 36
Montage Premium, kundenspezifischer Einbau	Seite	37 - 38
Touristenlösung Premium	Seite	39 - 40
Hinweis	Seite	41
Legende	Seite	41
Zubehör Classic	Seite	42 - 44
Zubehör Performance	Seite	45 - 46
Zubehör Premium	Seite	47 - 48
Einbauhinweise	Seite	49

90 mm Modul

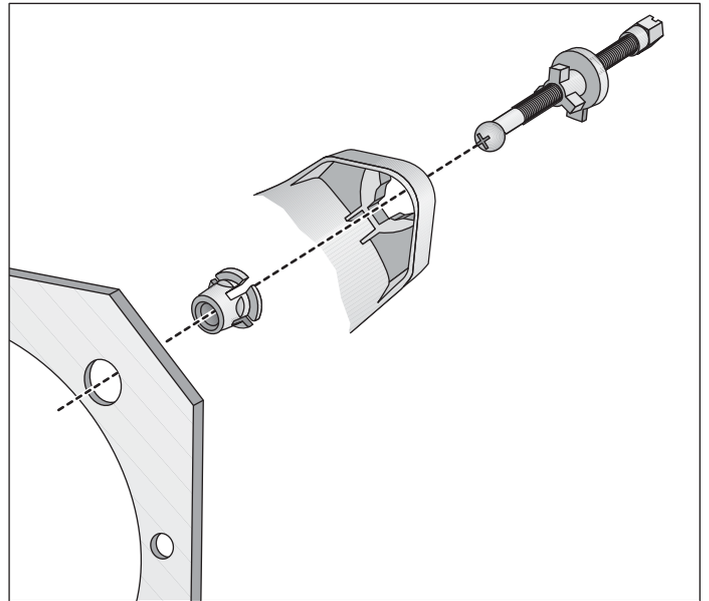
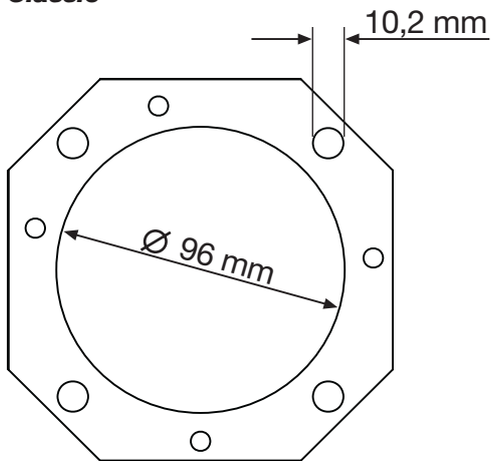
	U	F	H	Classic			Performance			Premium				
				ON	A	L	ON	A	L	ON	A	L		
	12V	Halogen	ES	ECE	1BL	008 193	H7	1BL	247 042	H1	1BL	009 999	H7	
			LES	ECE	1LL	008 193	H7	1ML	247 042	H1	1ML	009 999	H7	
			US	SAE	1BL	008 193	H9				1BL	009 999	H7	
		Xenon	ES	ECE	1BL	008 194	D2S							
			LES	ECE	1LL	008 194	D2S							
			LES	Japan	1LL	008 194	D2S							
	24V	Halogen	ES	ECE	1BL	008 193	H7	1BL	247 042	H1	1BL	009 999	H7	
			LES	ECE	1LL	008 193	H7	1ML	247 042	H1	1ML	009 999	H7	
		Xenon	ES	ECE	1BL	008 194	D2S							
		12V	Halogen		ECE	1K0	008 191	H7	1K0	247 043	H1			
US				SAE	1K0	008 191	H9							
Xenon			ECE	1K0	008 192	D2S								
24V	Halogen		ECE	1K0	008 191	H7	1K0	247 043	H1					
	12V	Halogen		ECE	1K0	008 191	H7	1K0	247 043	H1				
			US	SAE	1K0	008 191	H9							
	Xenon		ECE	1K0	008 192	D2S								
24V	Halogen		ECE	1K0	008 191	H7	1K0	247 043	H1					
	Xenon		ECE	1K0	008 192	D2S								
 	12V	Bi-Halogen	ES	ECE							1AL	009 998	H7	
			LES	ECE								1LL	009 998	H7
			US	SAE								1AL	009 998	H7
		Bi-Xenon®	ES	ECE								1AL	009 997	D2S
			LES	ECE								1LL	009 997	D2S
			US	SAE								1AL	009 997	D2S
	24V	Bi-Halogen	ES	ECE								1AL	009 998	H7
			LES	ECE								1LL	009 998	H7
Bi-Xenon®		ES	ECE								1AL	009 998	D2S	
		LES	ECE								1LL	009 998	D2S	

ES : Rechtslenker, right hand driver
LES : Linkslenker, left hand driver
SAE : Society of Automotive Engineers International
ECE : Economic Commission for Europe
US : für USA, for USA
Japan : für Japan, for Japan

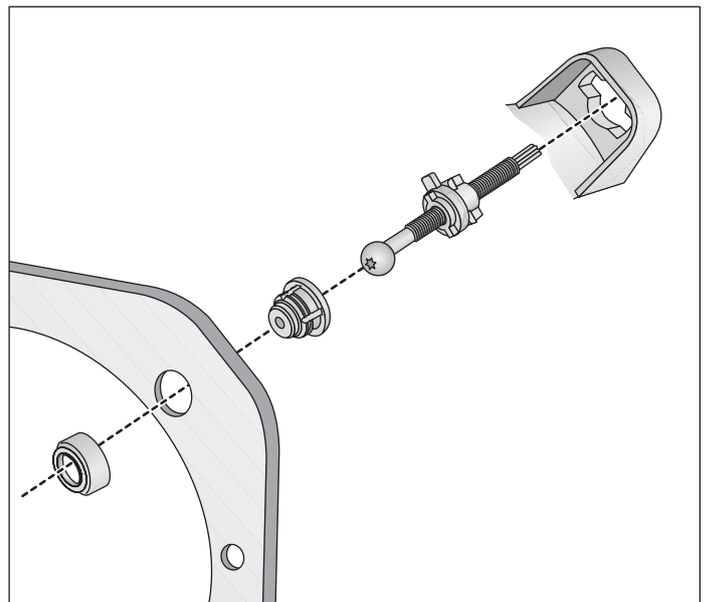
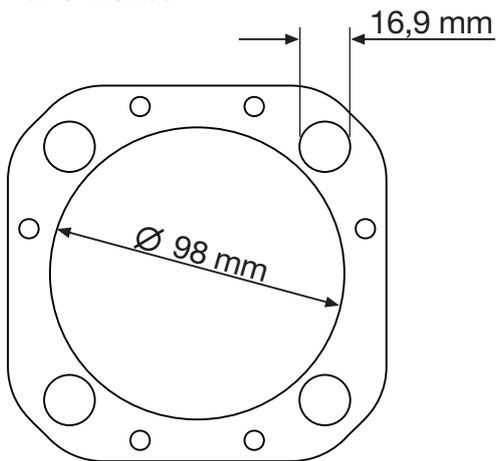
90 mm Modul

Befestigungsvarianten Attachment versions

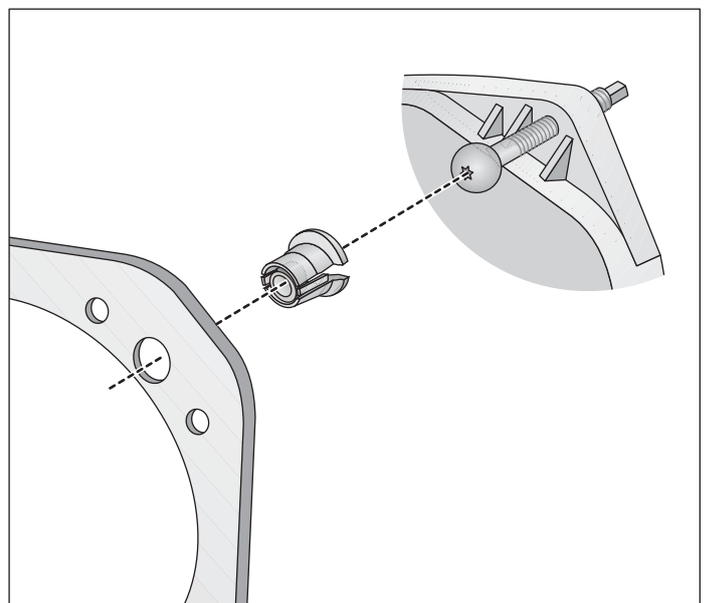
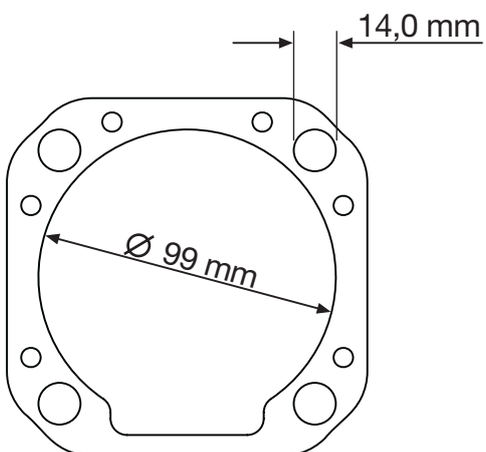
Classic



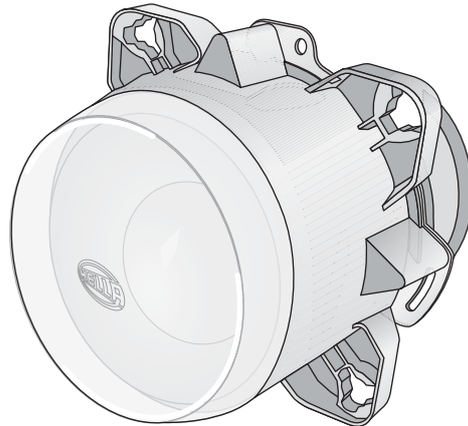
Performance



Premium



Halogen H7



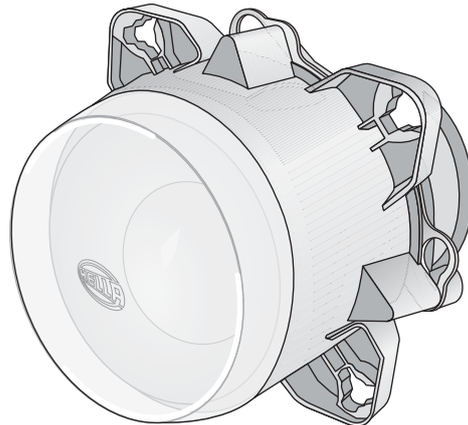
12V

ES / ECE  1BL 008 193-...
LES / ECE  1LL 008 193-...

24V

ES / ECE  1BL 008 193-...
LES / ECE  1LL 008 193-...

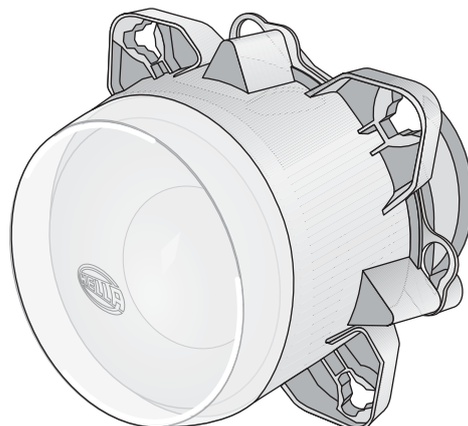
Halogen H9



12V

US / SAE  1BL 008 193-...

Xenon



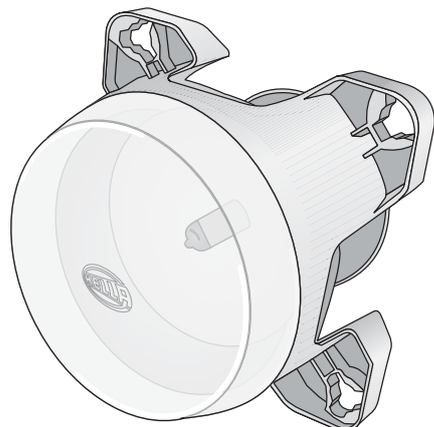
12V

ES / SAE  1BL 008 194-...
LES / ECE  1LL 008 194-...
LES / Japan  1LL 008 194-...
US / SAE  1BL 008 194-...

24V

ES / ECE  1BL 008 194-...
LES/ECE  1LL 008 194-...

Halogen H7



12V

ECE



1K0 008 191-...

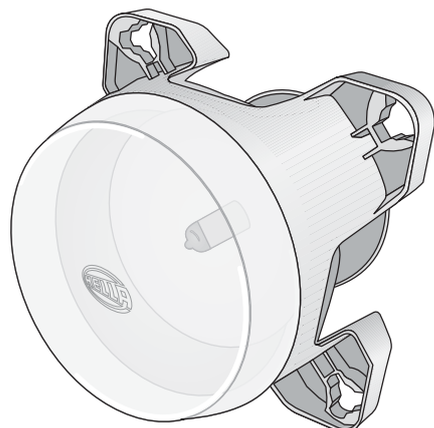
24V

ECE



1K0 008 191-...

Halogen H9



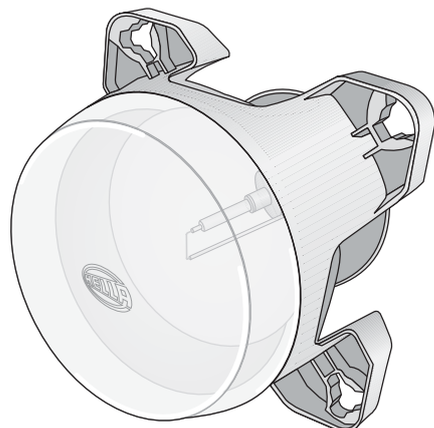
12V

US / SAE



1K0 008 191-...

Xenon



12V

ECE



1K0 008 192-...

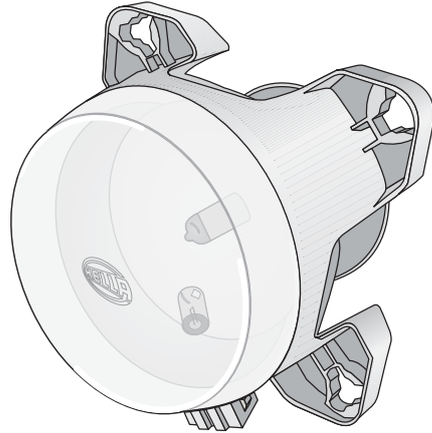
24V

ECE



1K0 008 192-...

Halogen H7



12V

ECE



1K0 008 191-...

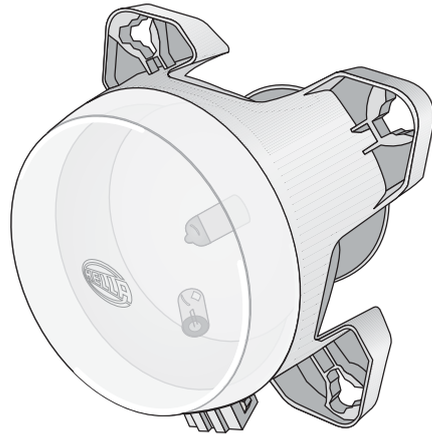
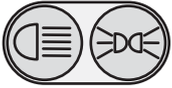
24V

ECE



1K0 008 191-...

Halogen H9



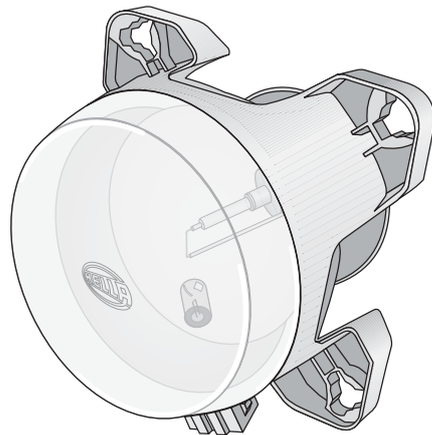
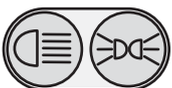
12V

US/SAE



1K0 008 191-...

Xenon



12V

ECE



1K0 008 192-...

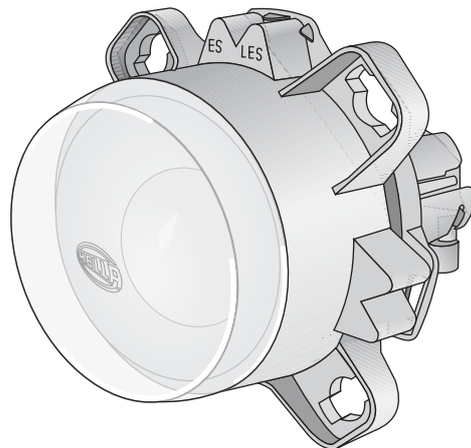
24V

ECE



1K0 008 192-...

Halogen H1



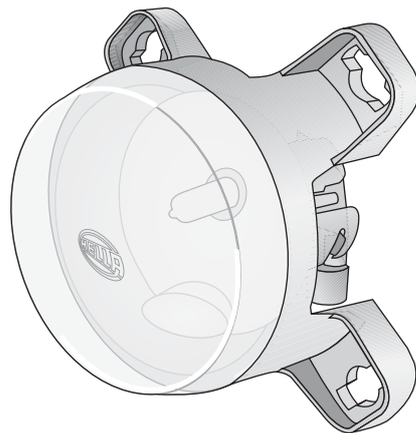
12V

ES / ECE  1BL 247 042-...
LES / ECE  1ML 247 042-...

24V

ES / ECE  1BL 247 042-...
LES / ECE  1ML 247 042-...

Halogen H1



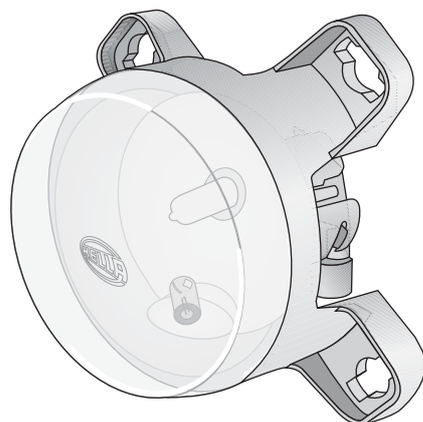
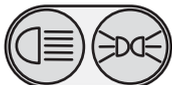
12V

ECE  1K0 247 043-...

24V

ECE  1K0 247 043-...

Halogen H1



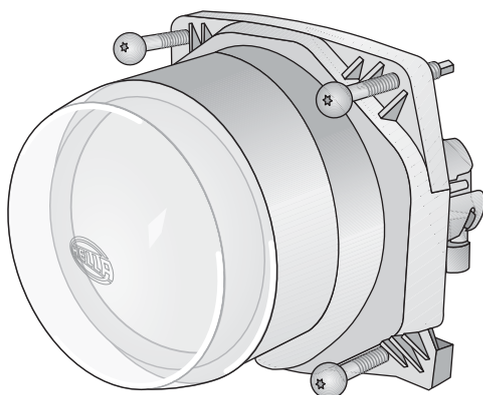
12V

ECE  1K0 247 043-...

24V

ECE  1K0 247 043-...

Halogen H7



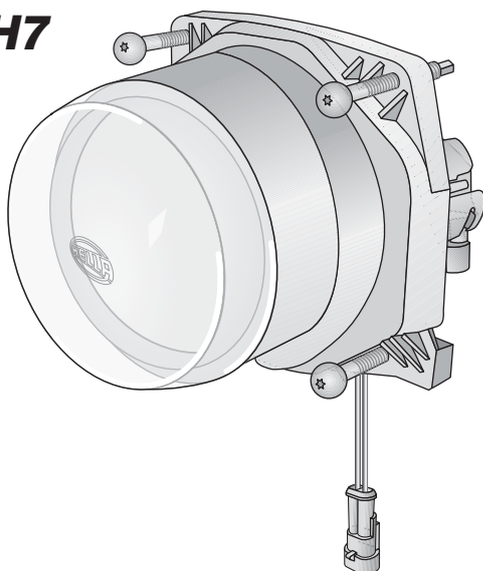
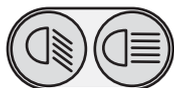
12V

ES / ECE 1BL 009 999-...
LES / ECE 1ML 009 999-...
US / SAE 1BL 009 999-...

24V

ES / ECE 1BL 009 999-...
LES / ECE 1ML 009 999-...

Bi-Halogen H7



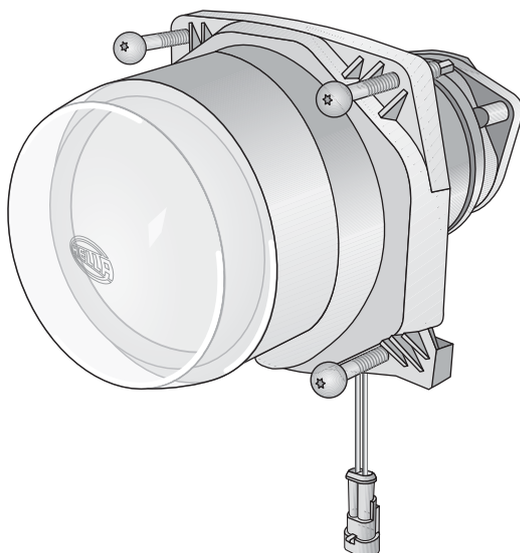
12V

ES / ECE 1BL 009 998-...
LES / ECE 1ML 009 998-...
US / SAE 1BL 009 998-...

24V

ES / ECE 1AL 009 998-...
LES / ECE 1LL 009 998-...

Bi-Xenon®



12V

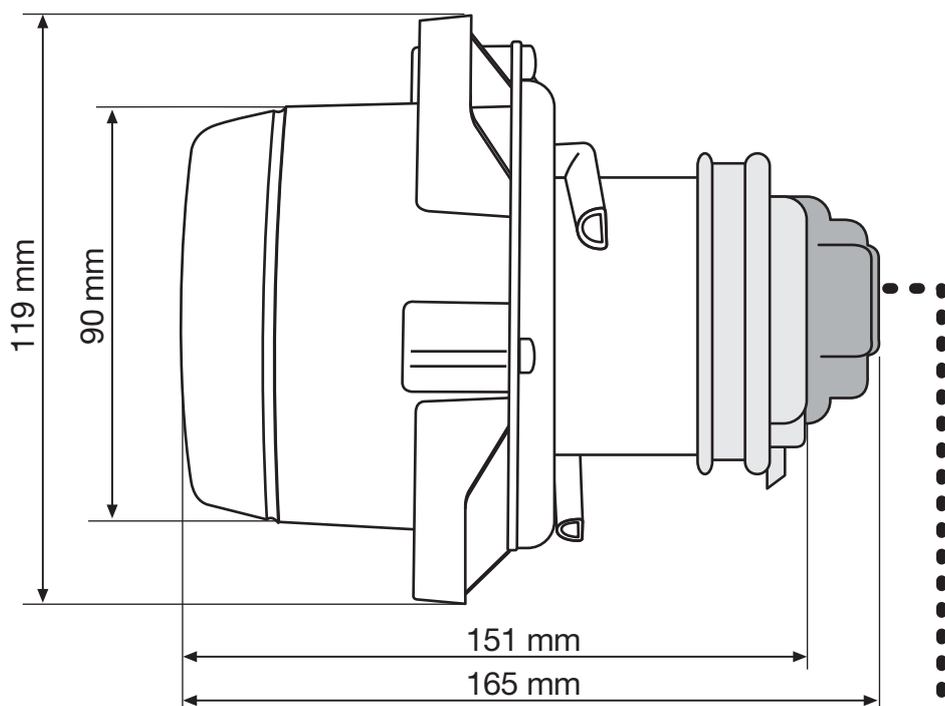
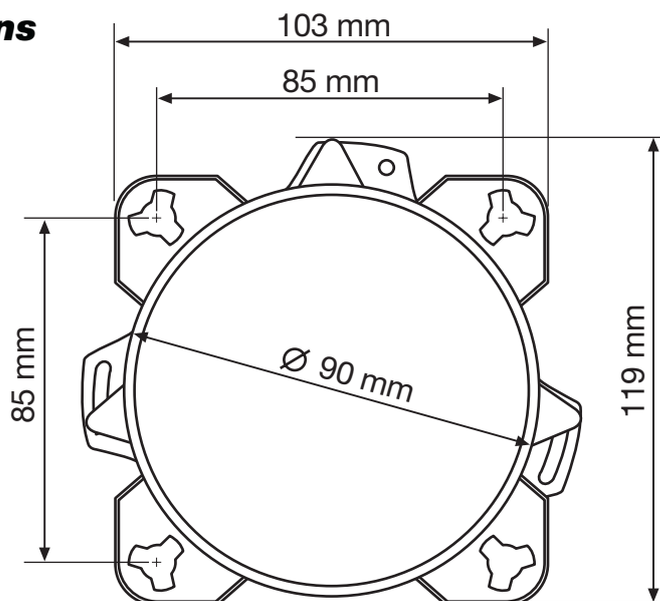
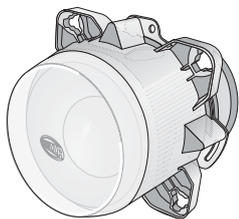
ES / ECE 1AL 009 997-...
LES / ECE 1LL 009 997-...
US / SAE 1AL 009 997-...

24V

ES / ECE 1AL 009 997-...
LES / ECE 1LL 009 997-...

Einbaumaße Installation dimensions

Halogen H7



10

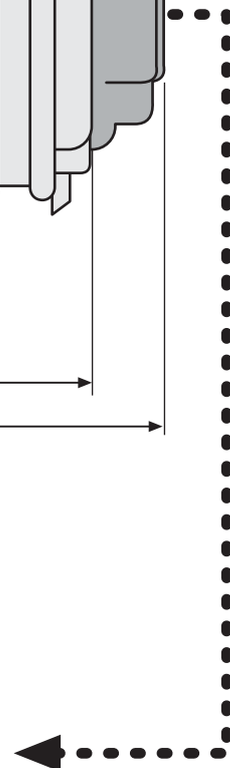
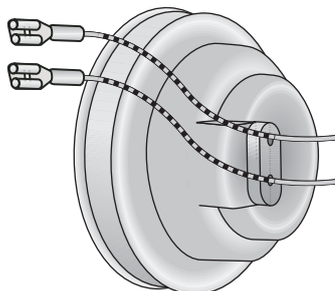
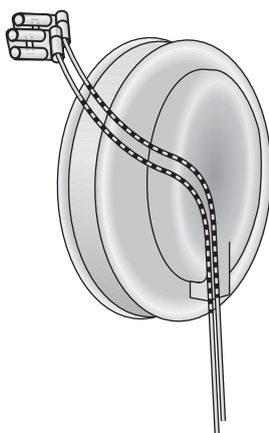


Hinweis zur Montage der Kappen auf Seite 24 beachten.

Please heed notes on mounting the caps on page 24.

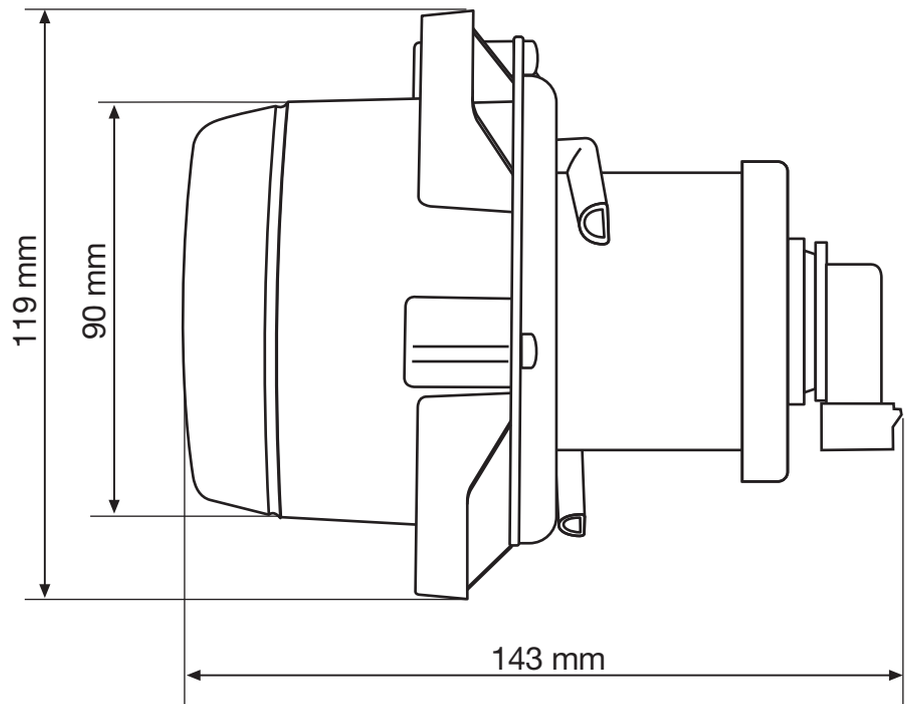
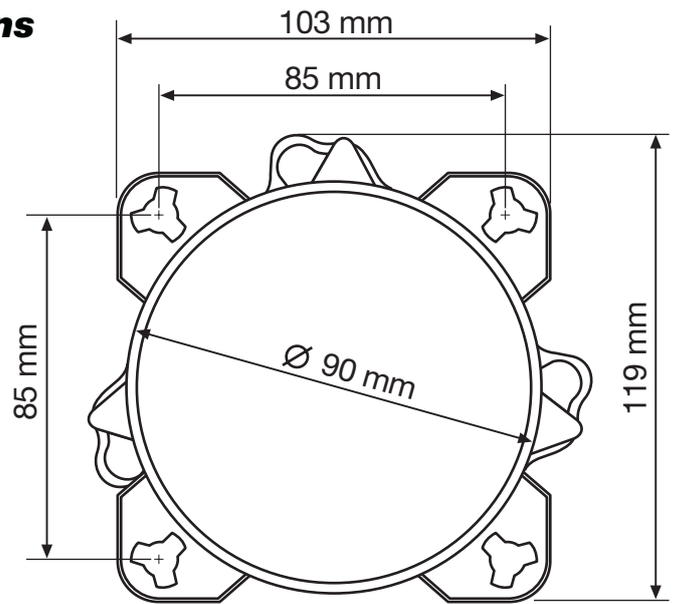
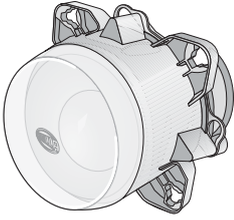
9GH 152 654-012

9GH 145 943-012



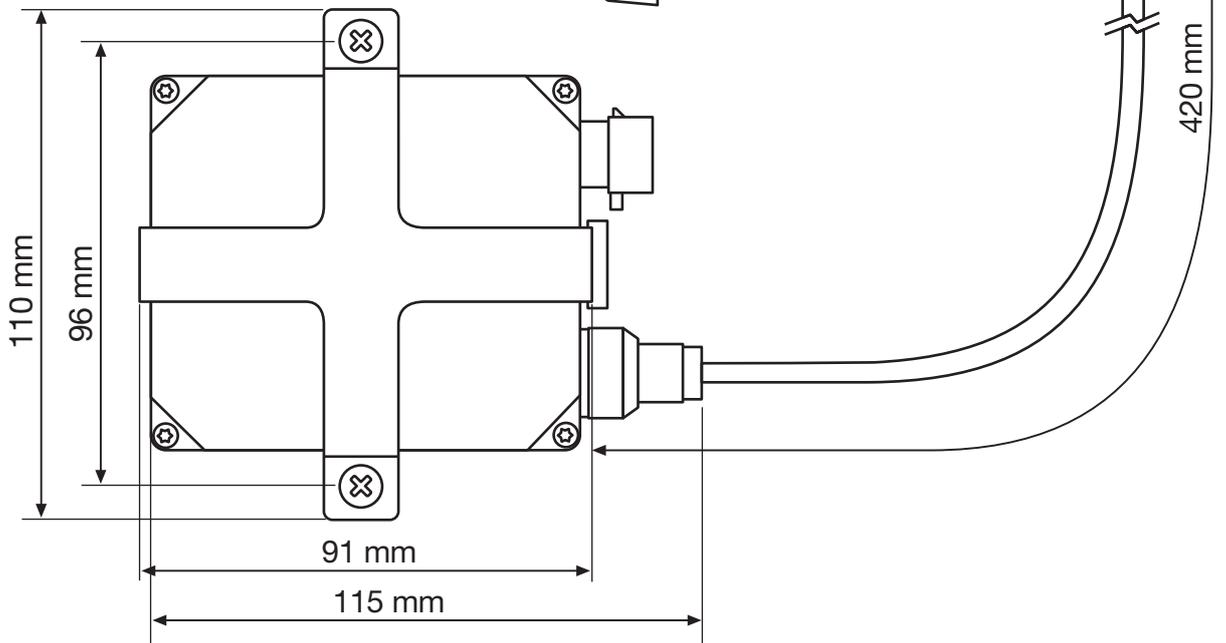
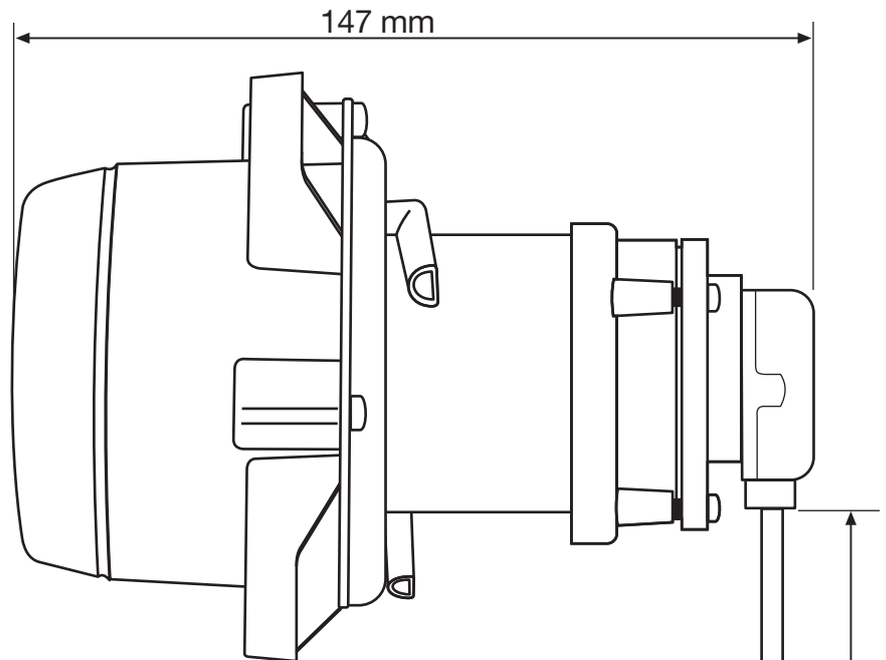
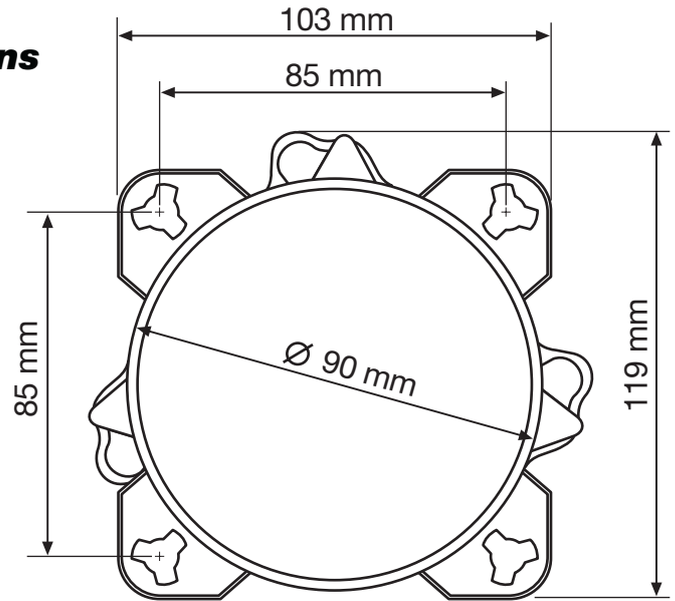
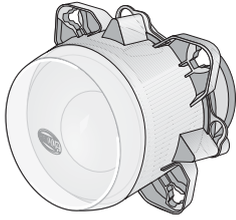
Einbaumaße Installation dimensions

Halogen H9



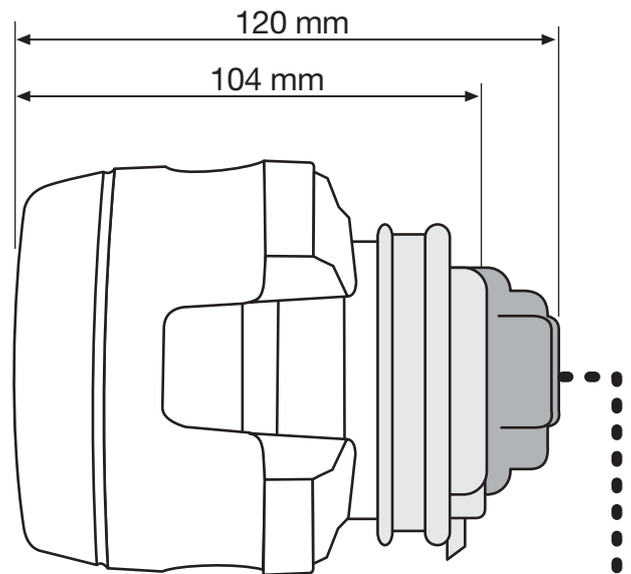
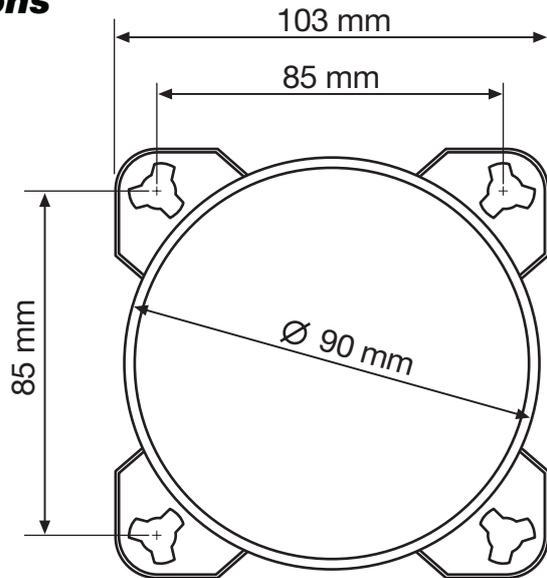
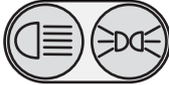
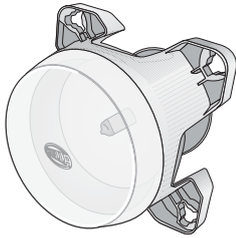
Einbaumaße Installation dimensions

Xenon



Einbaumaße Installation dimensions

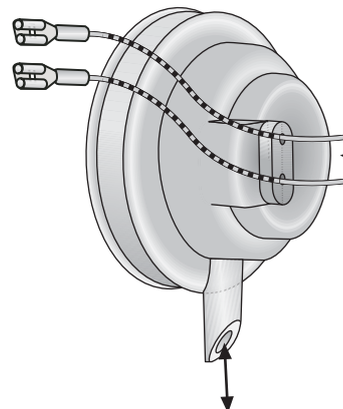
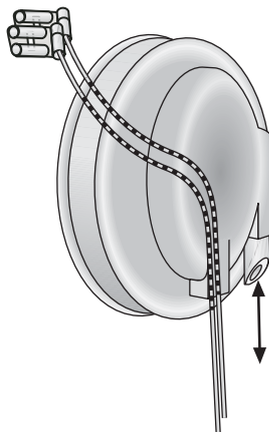
Halogen H7



13

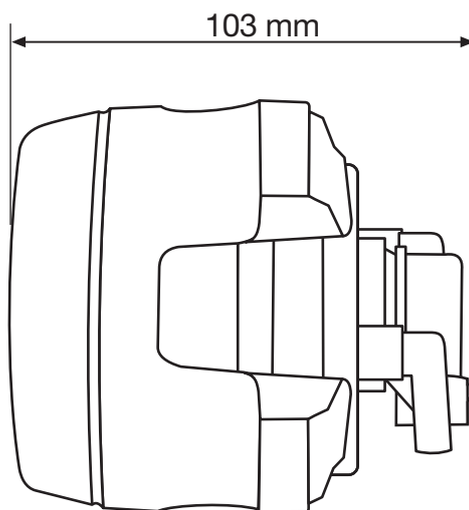
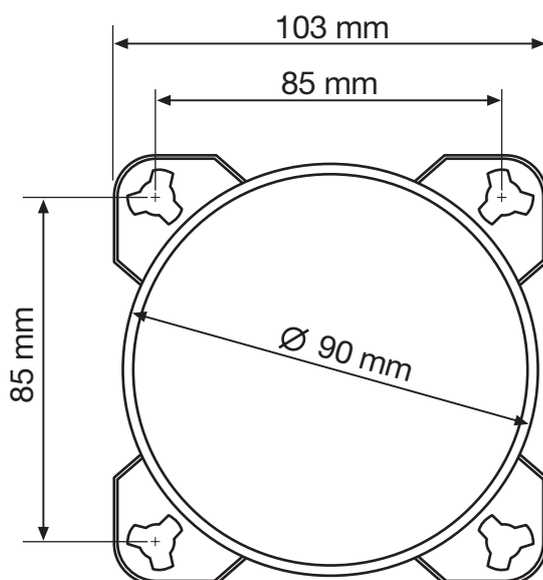
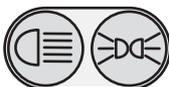
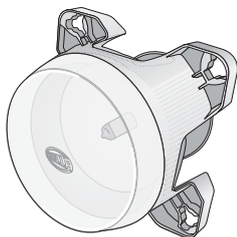

Hinweis zur Montage der Kappen auf Seite 24 beachten.
Please heed notes on mounting the caps on page 24.

9GH 152 654-007 9GH 145 943-001



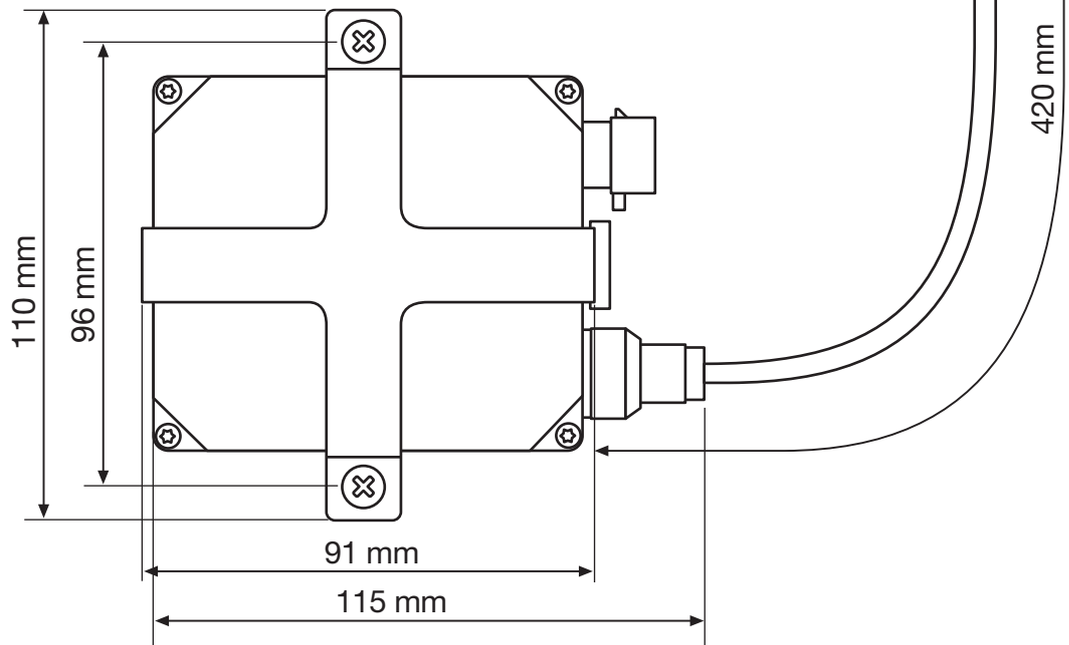
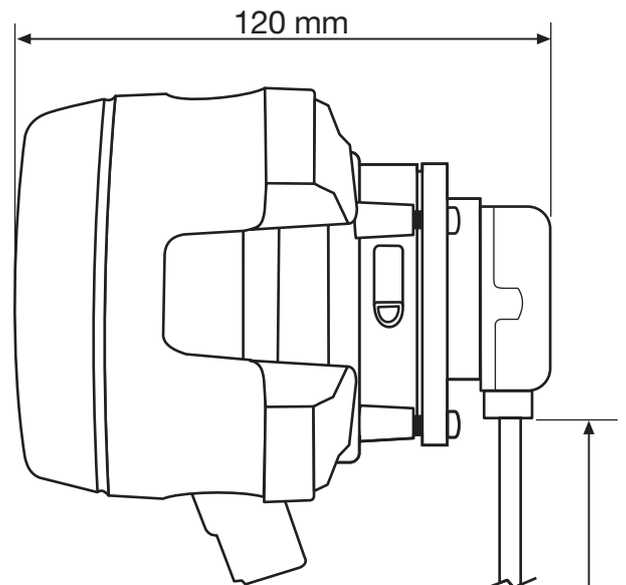
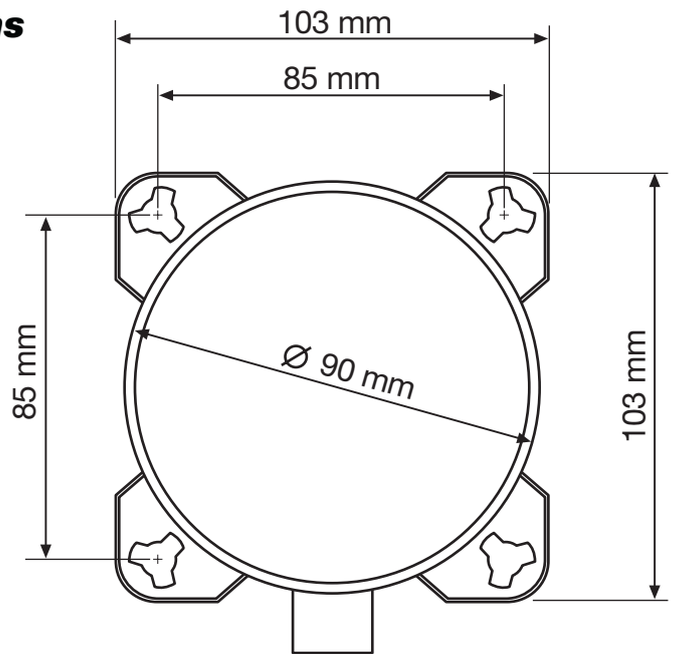
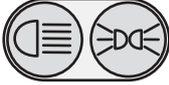
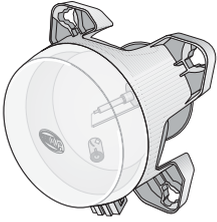
Einbaumaße Installation dimensions

Halogen H9

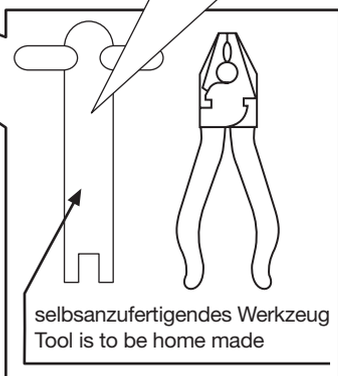
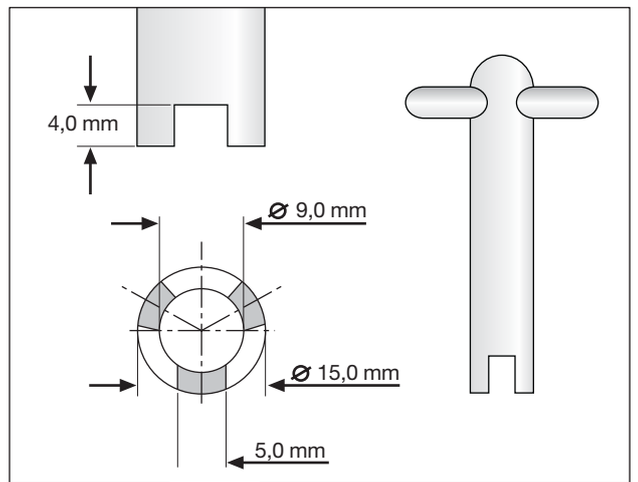
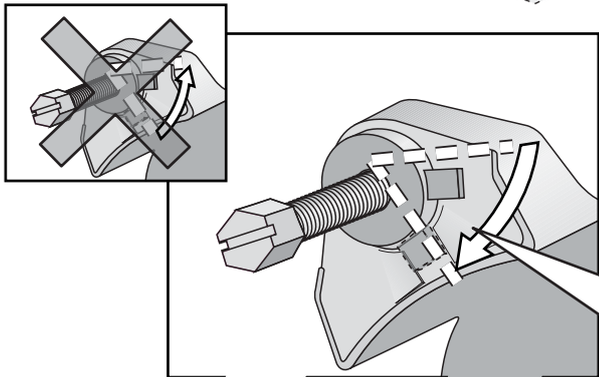
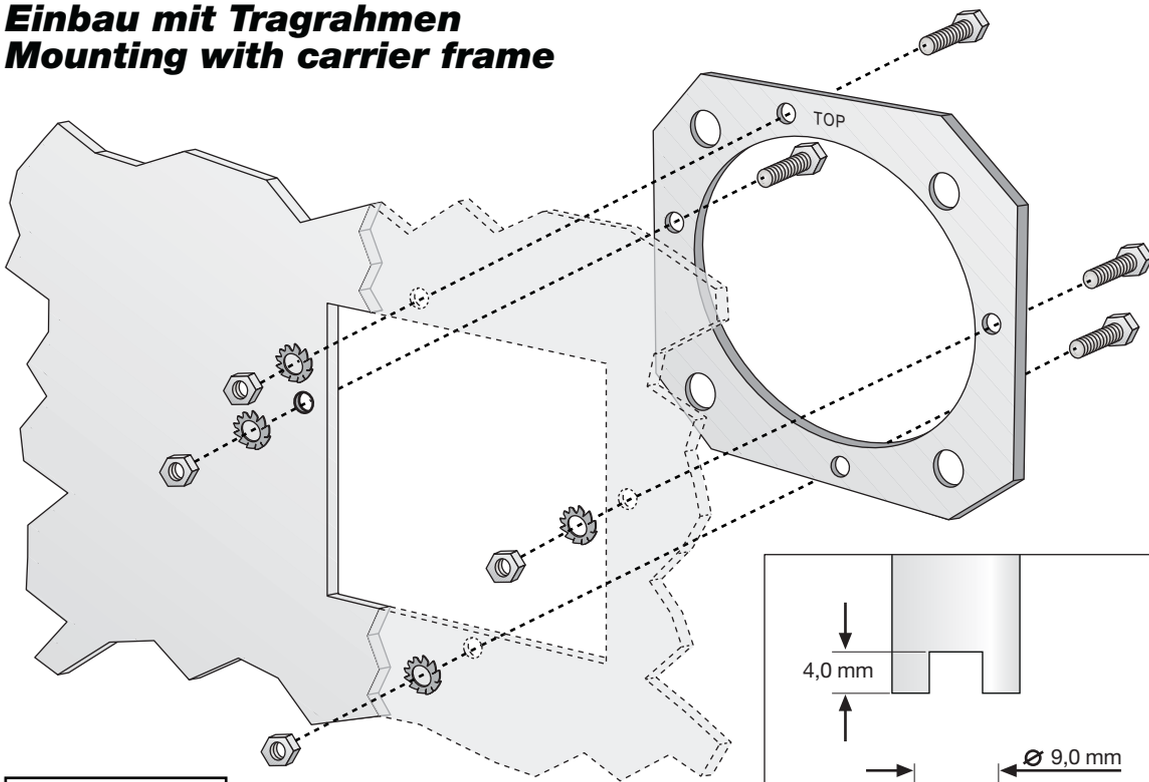


Einbaumaße *Installation dimensions*

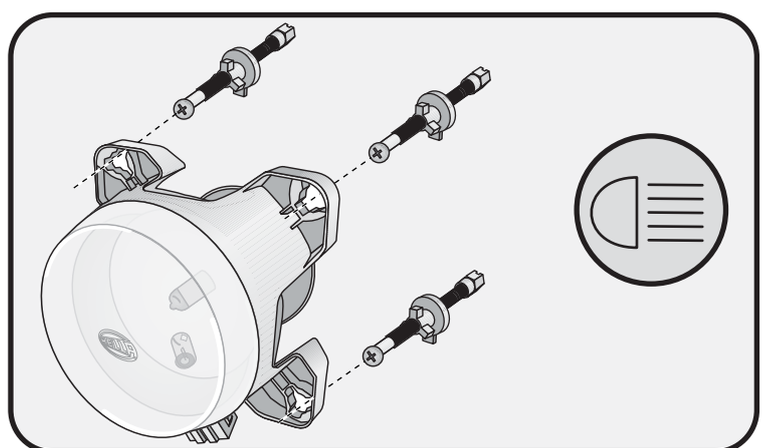
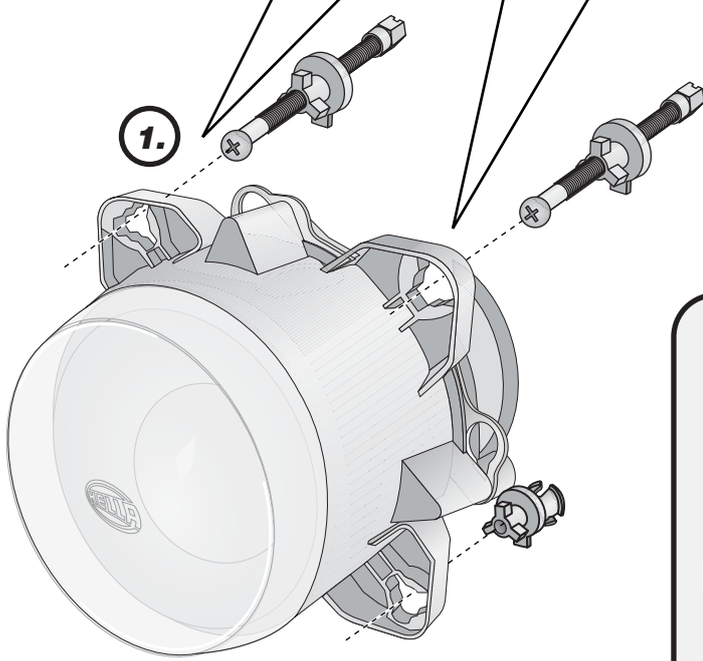
Xenon



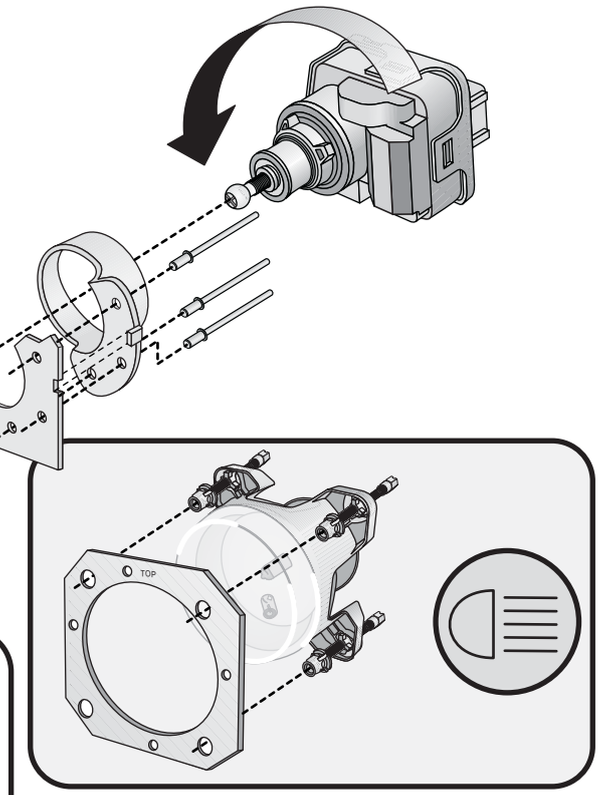
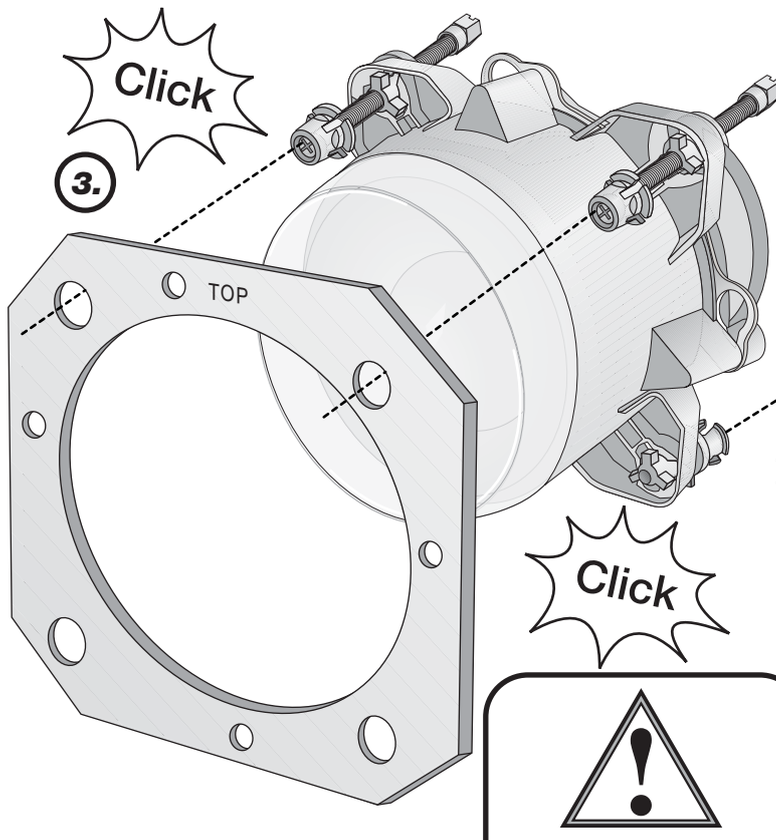
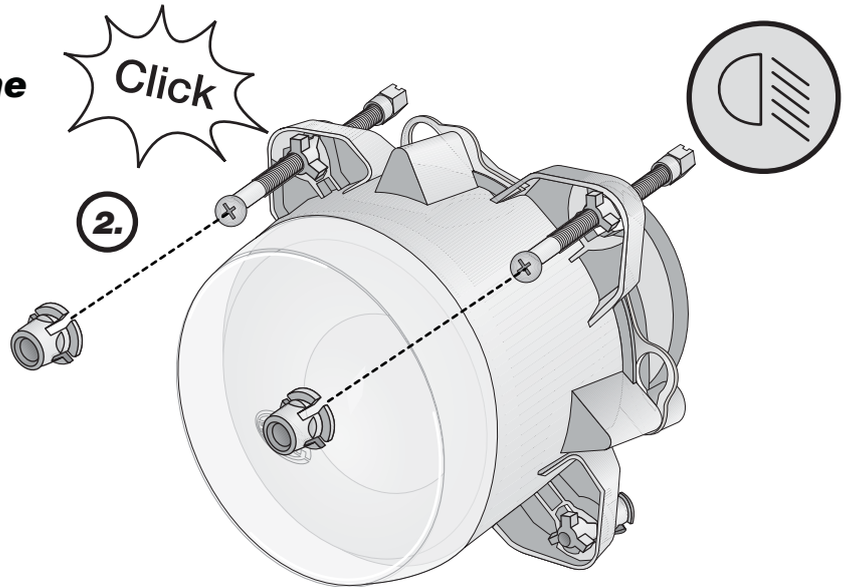
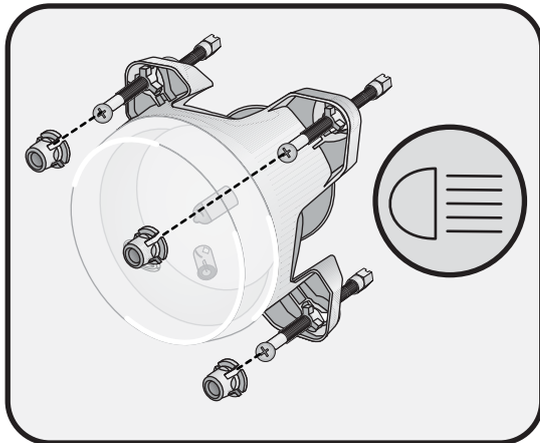
Einbau mit Tragrahmen
Mounting with carrier frame



1.



Einbau mit Tragrahmen
Mounting with carrier frame

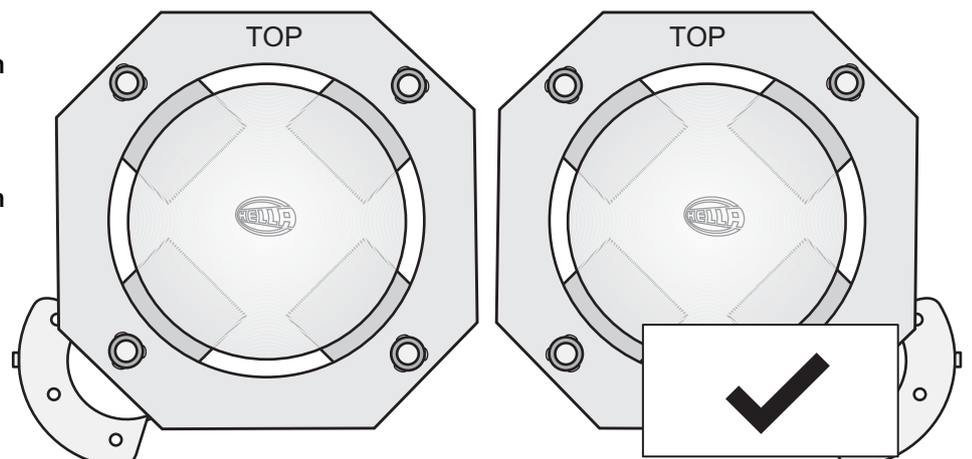


Hinweis für Ablendlicht:

Bei niveauregulierten Fahrzeugen ist keine Leuchtweitenregelung erforderlich.
Bei Xenon Ablendlicht ist eine automatische Leuchtweitenregelung erforderlich

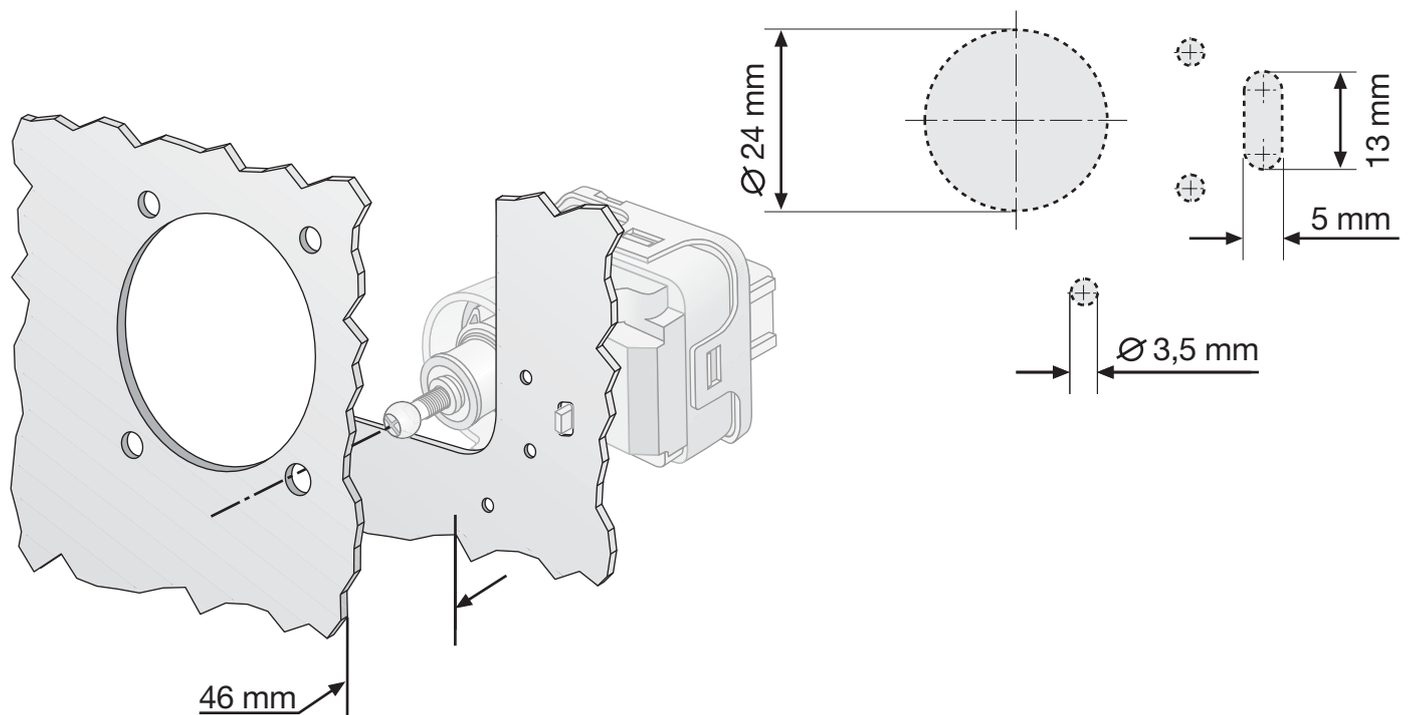
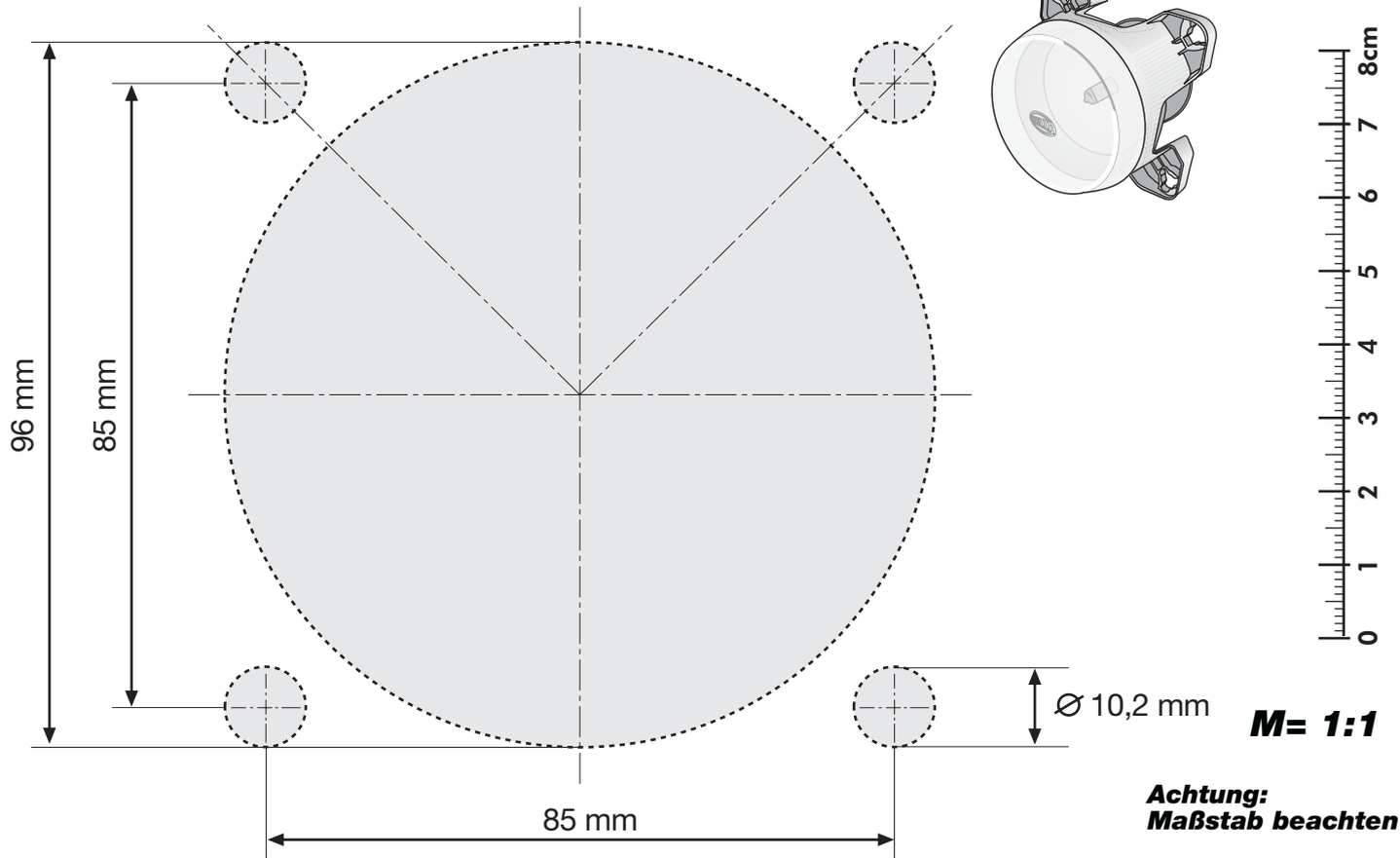
Note for low beam light:

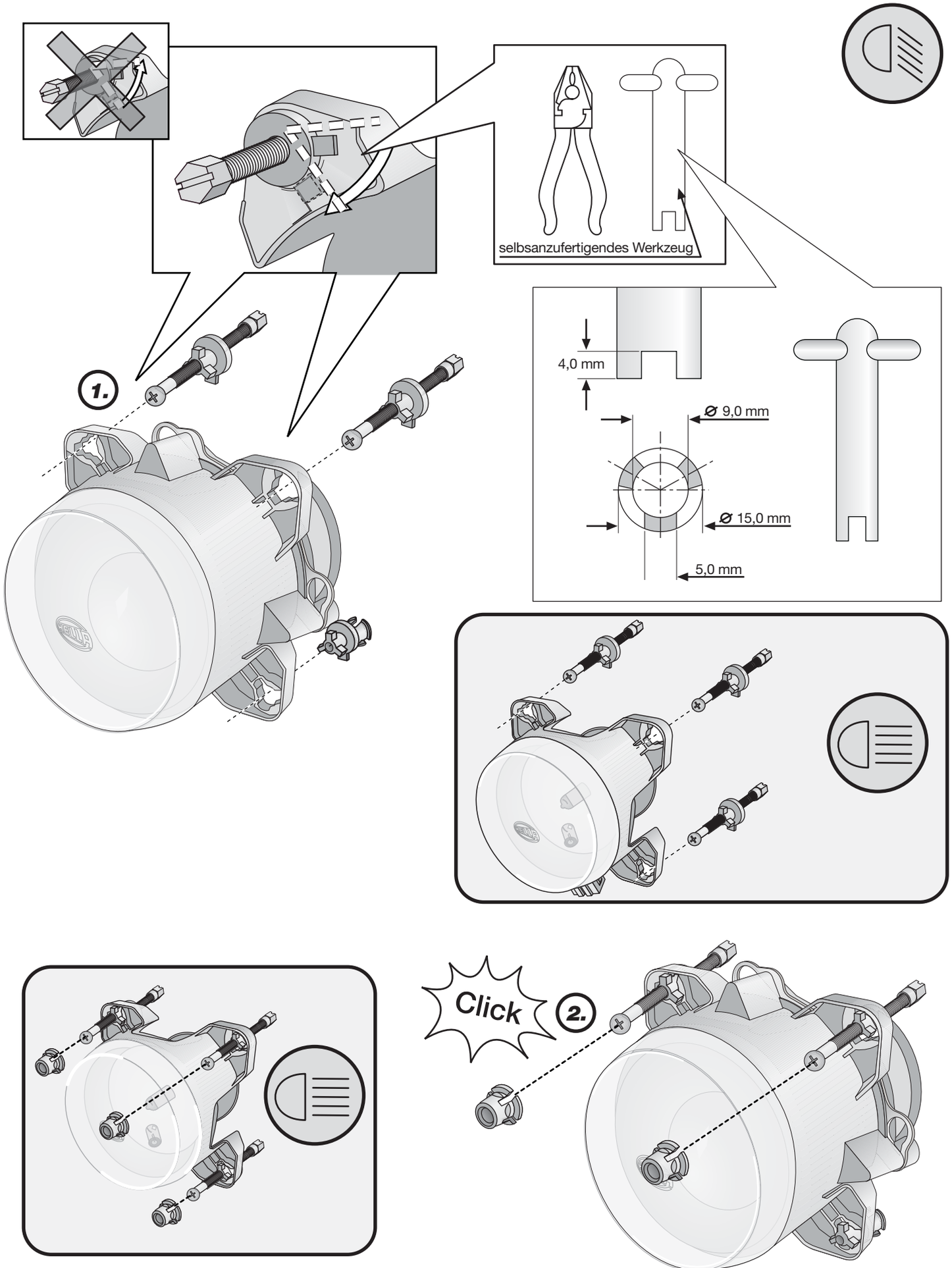
With level-controlled vehicles no beamsetter is necessary.
With Xenon low beam light automatic headlight range adjustment is required.



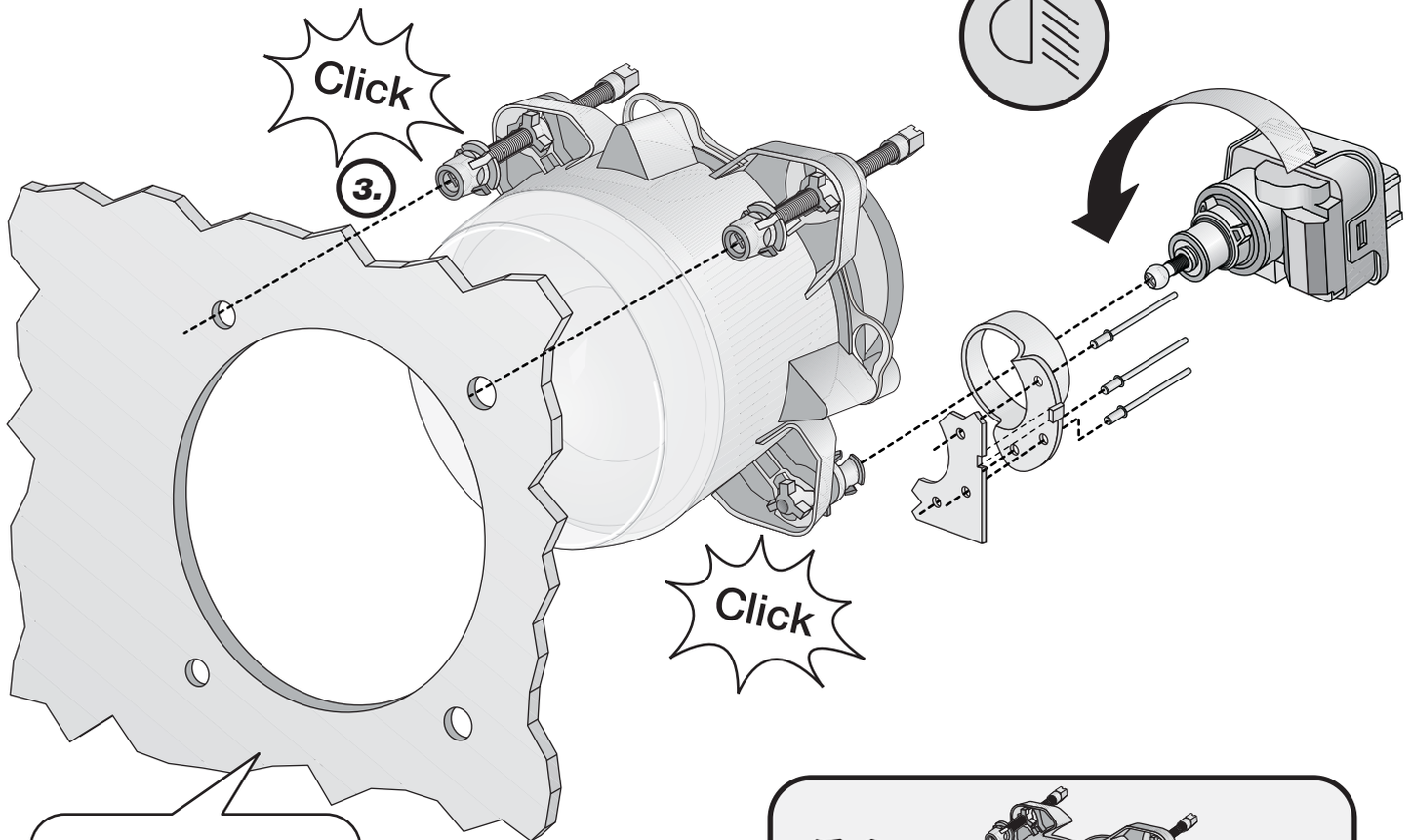
Kundenspezifischer Einbau
Mounting, customer-specific installation

Bohrbild
Drill plan

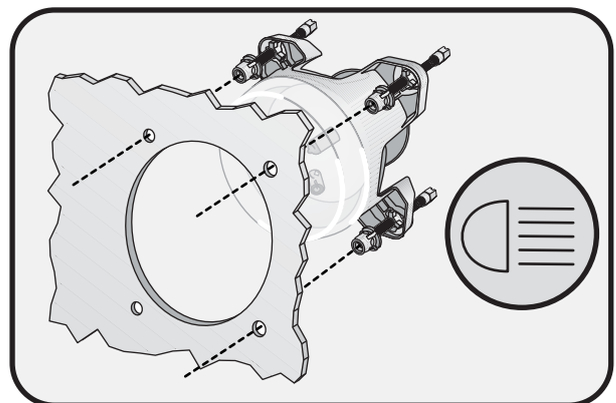
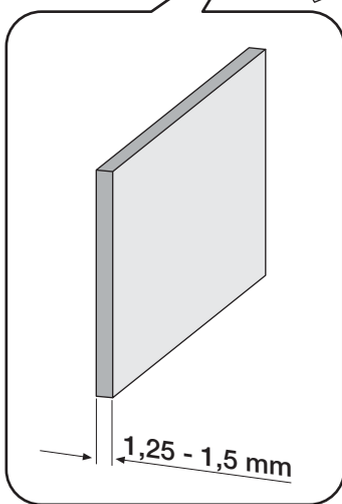




Kundenspezifischer Einbau
Mounting, customer-specific installation



20

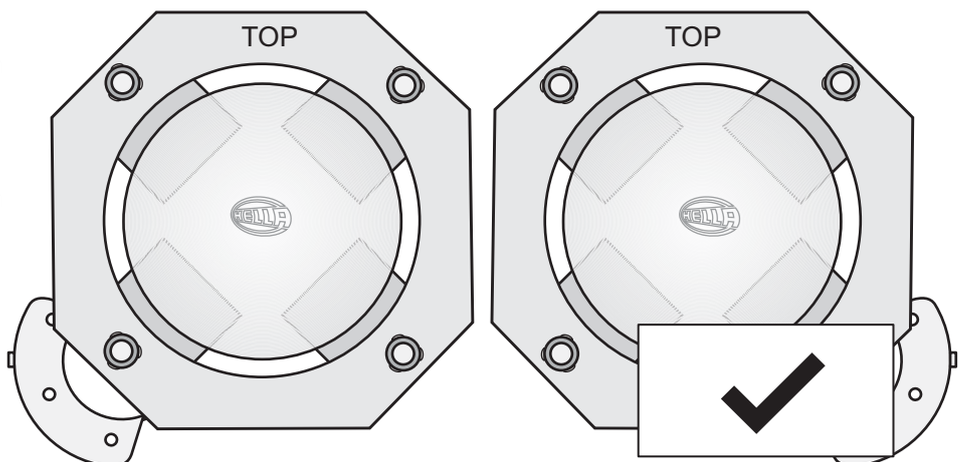


Hinweis für Abblendlicht:

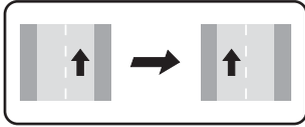
Bei niveaugeregelten Fahrzeugen ist keine Leuchtweitenregelung erforderlich.
 Bei Xenon Abblendlicht ist eine automatische Leuchtweitenregelung erforderlich

Note for low beam light:

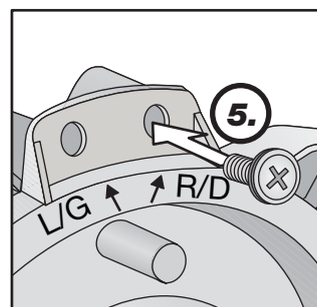
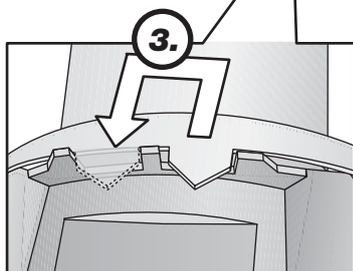
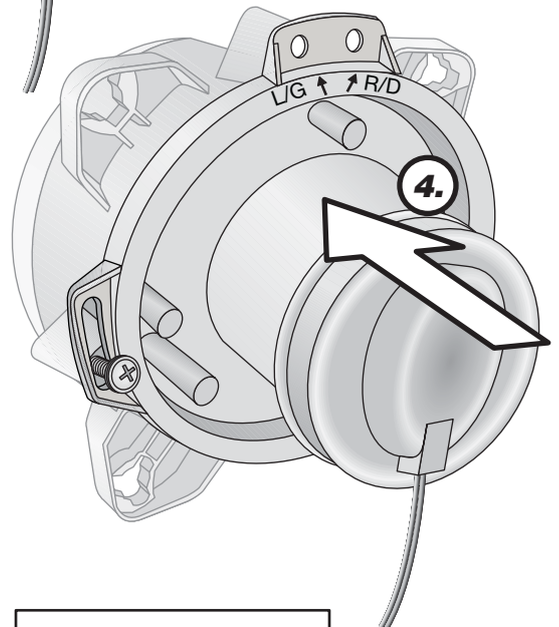
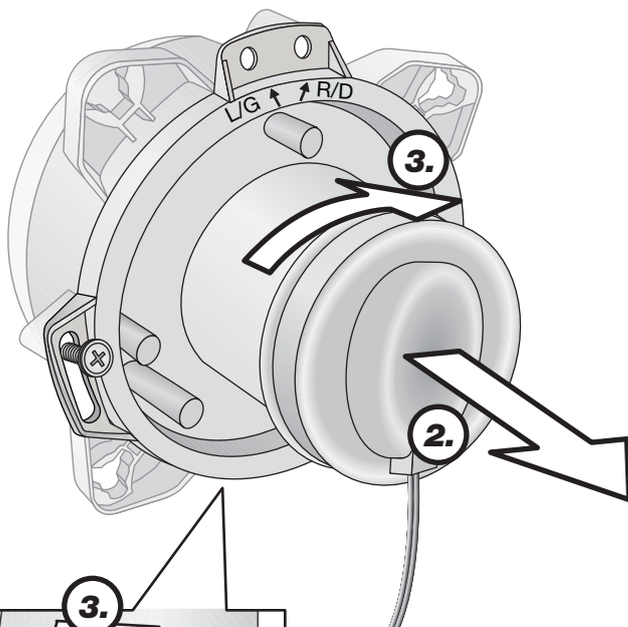
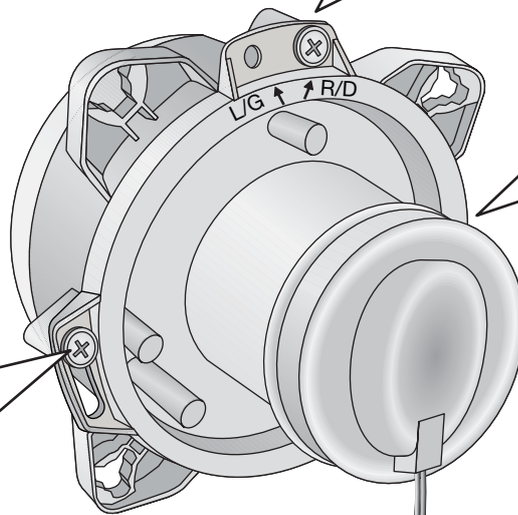
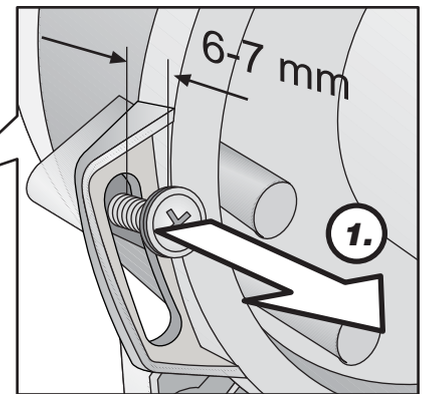
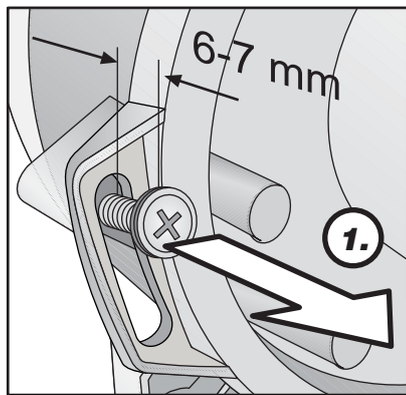
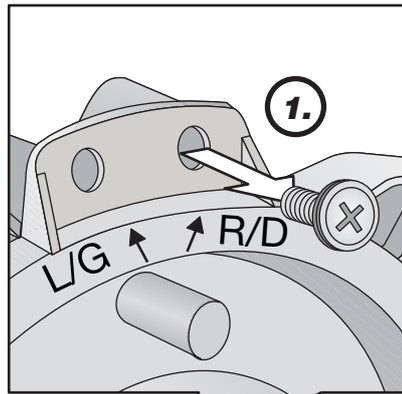
With level-controlled vehicles no beamsetter is necessary.
 With Xenon low beam light automatic headlight range adjustment is required.



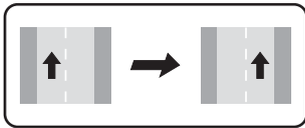
Touristenlösung Halogen
Tourist solution Halogen



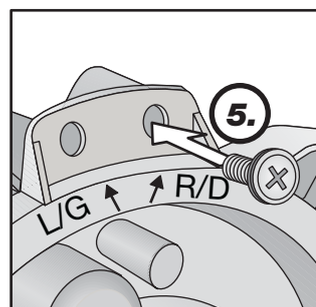
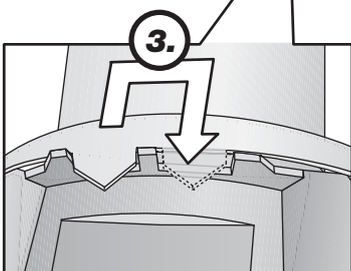
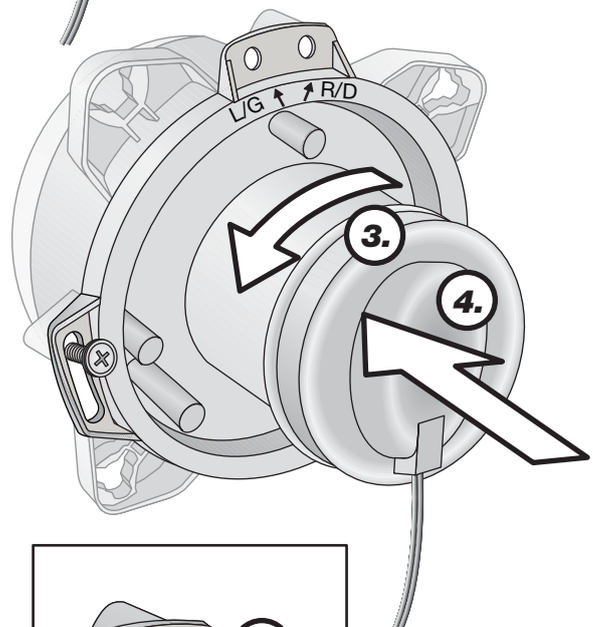
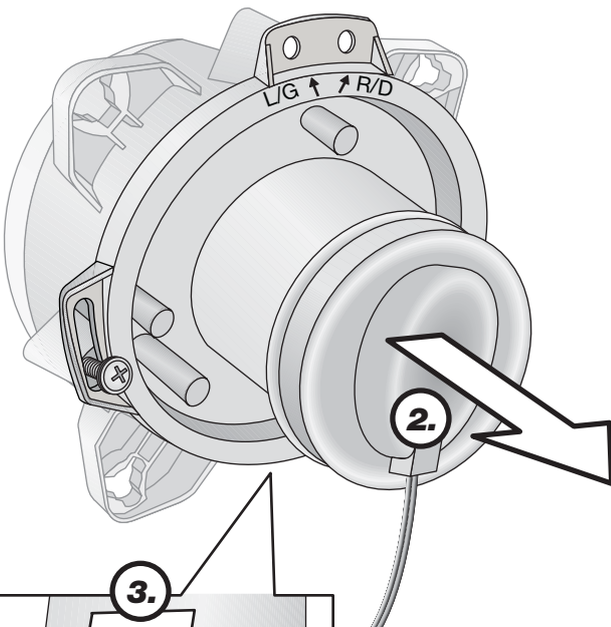
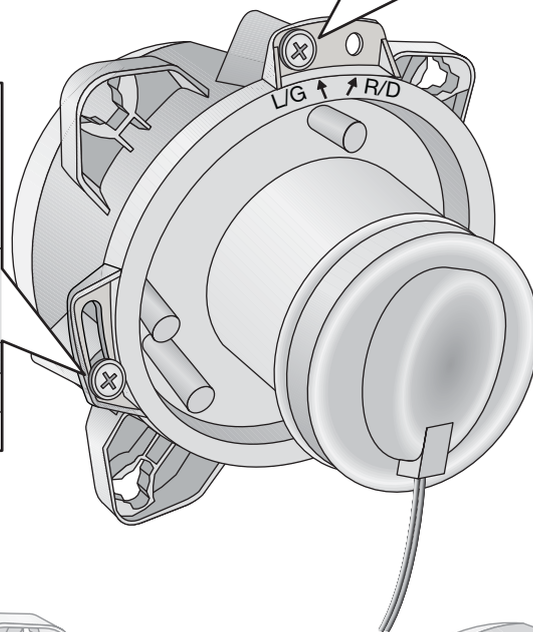
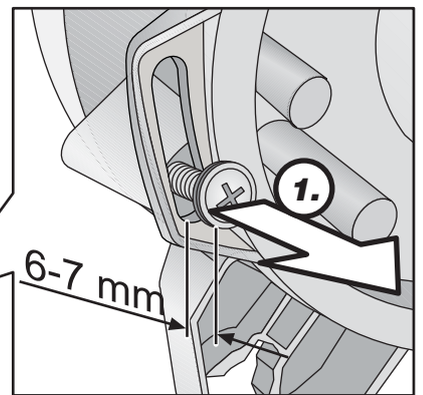
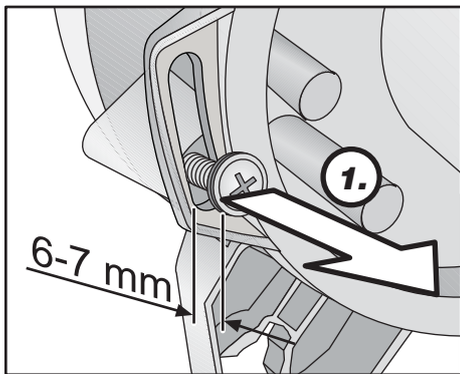
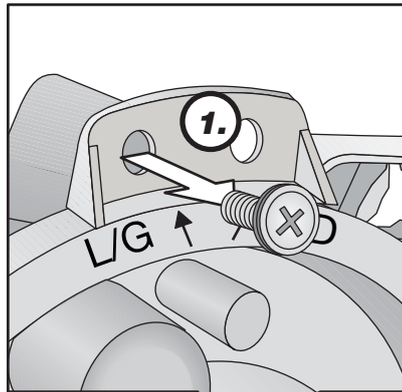
ES - LES



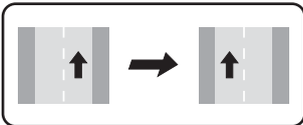
Touristenlösung Halogen
Tourist solution Halogen



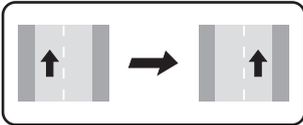
LES - ES



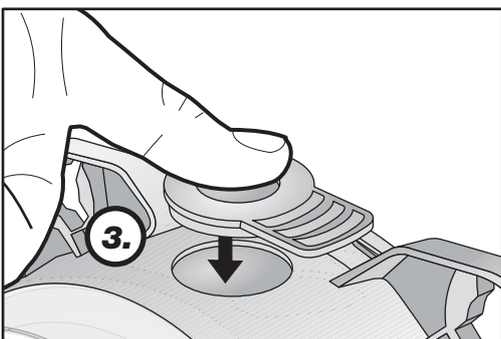
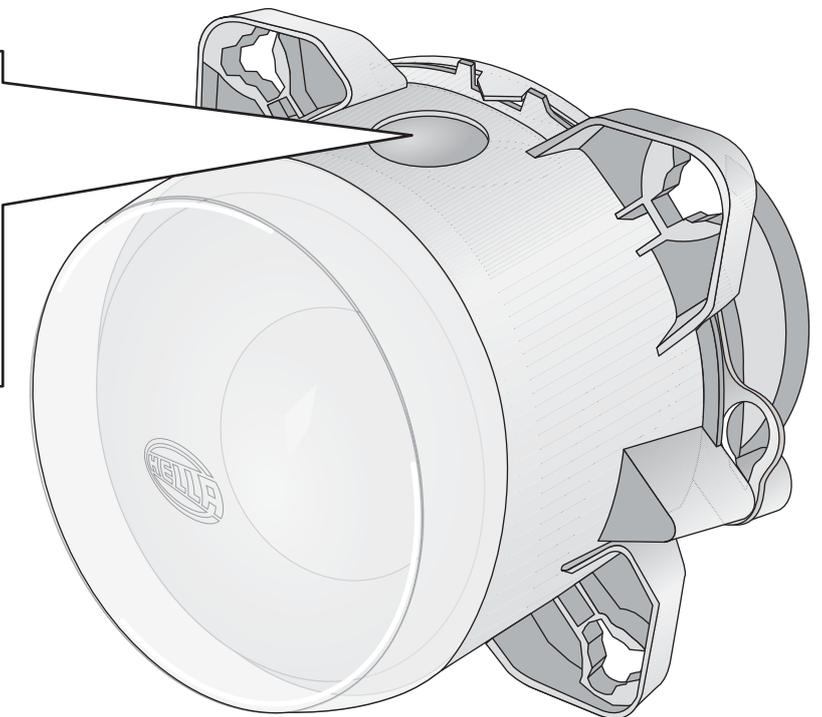
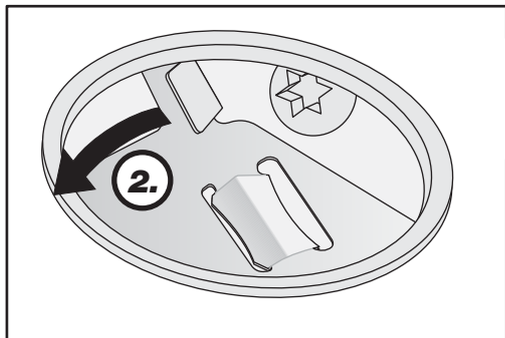
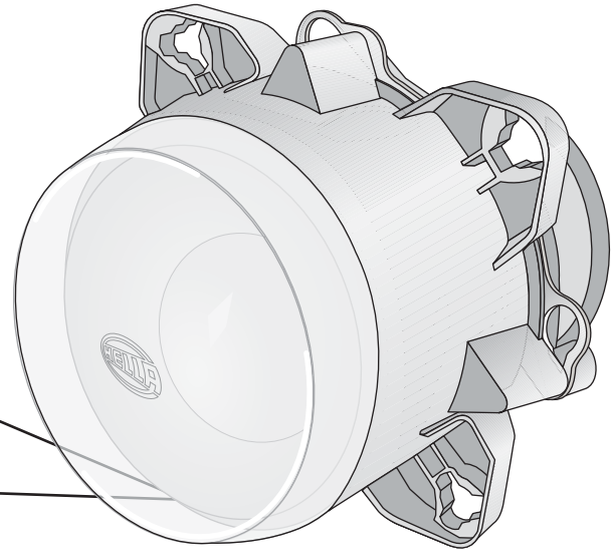
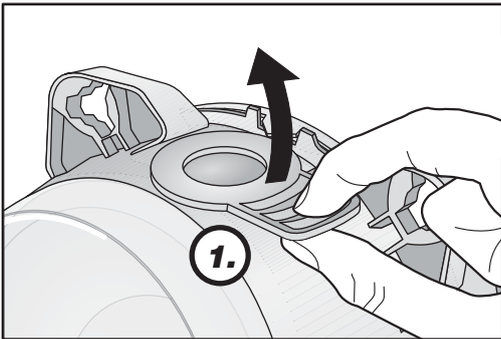
Touristenlösung Xenon
Tourist solution Xenon



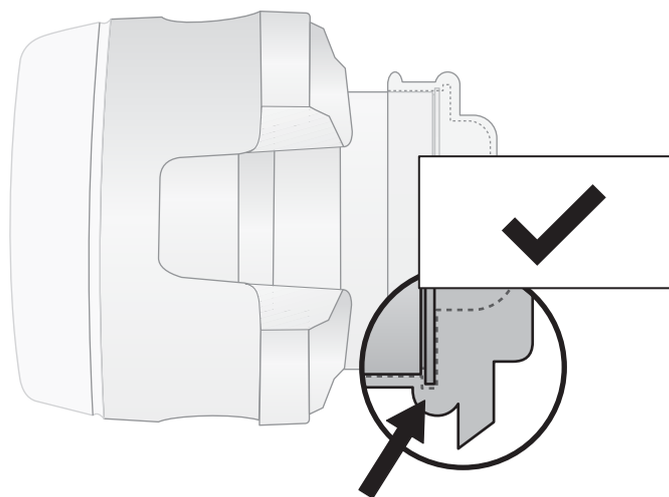
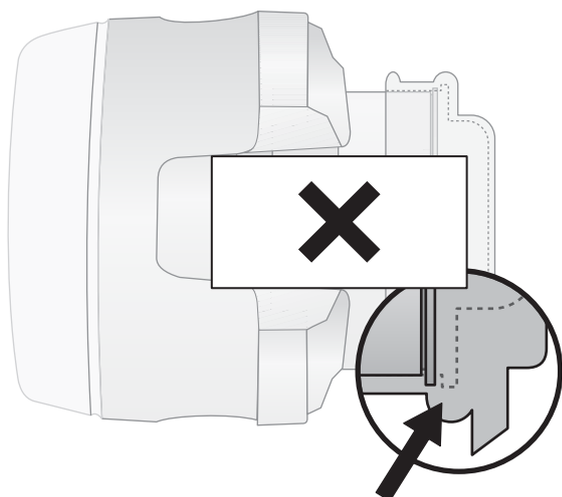
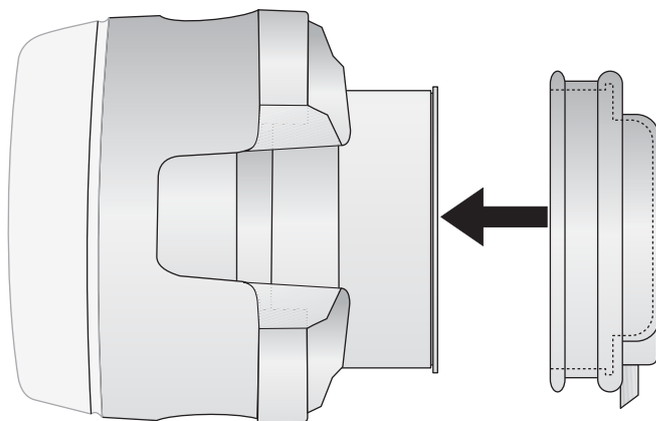
ES - LES



LES - ES

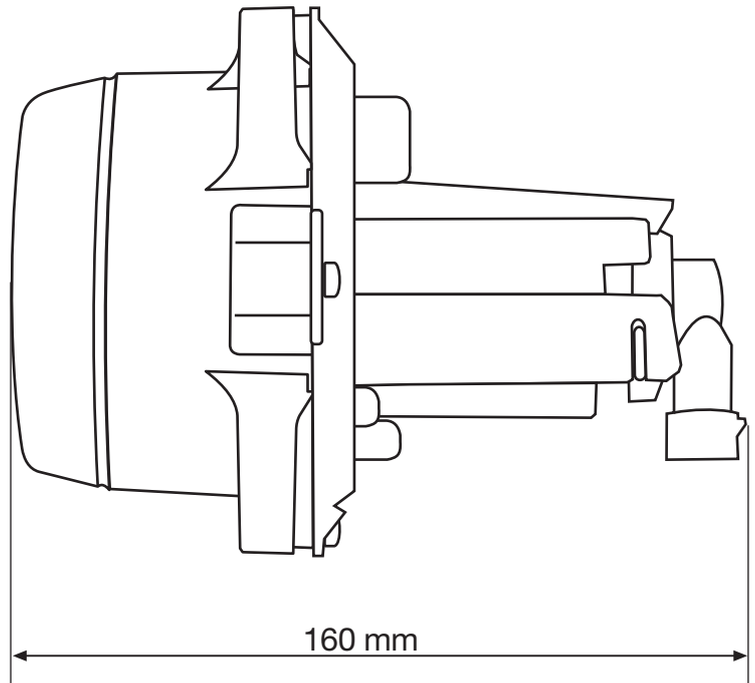
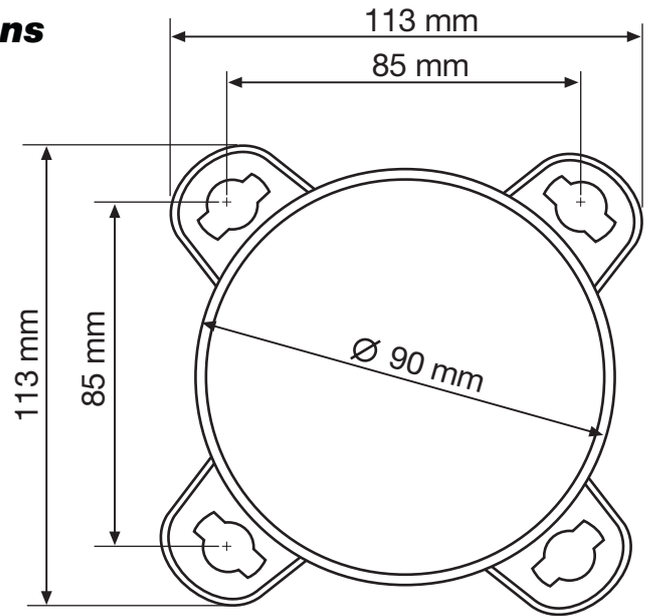
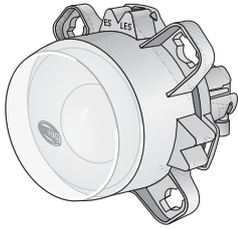


Hinweis zum Leuchtmittelwechsel
Notes on light sources



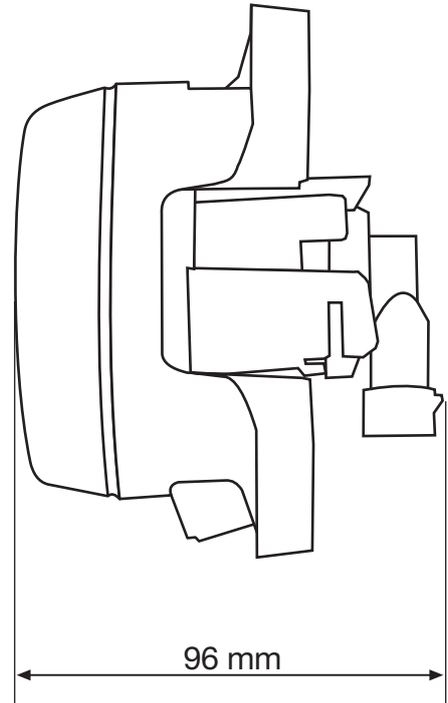
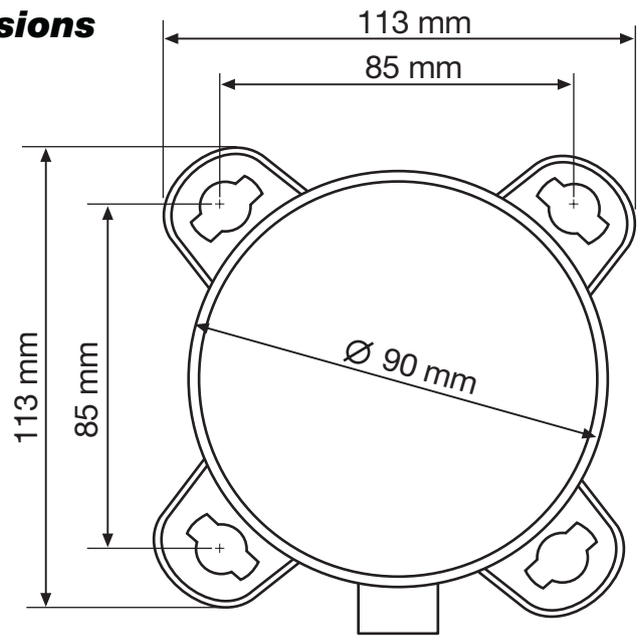
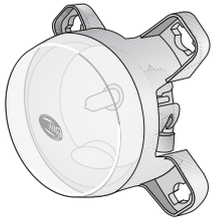
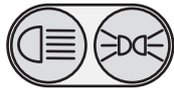
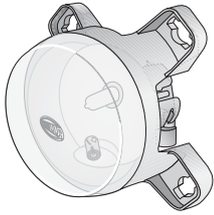
Einbaumaße Installation dimensions

Halogen H1



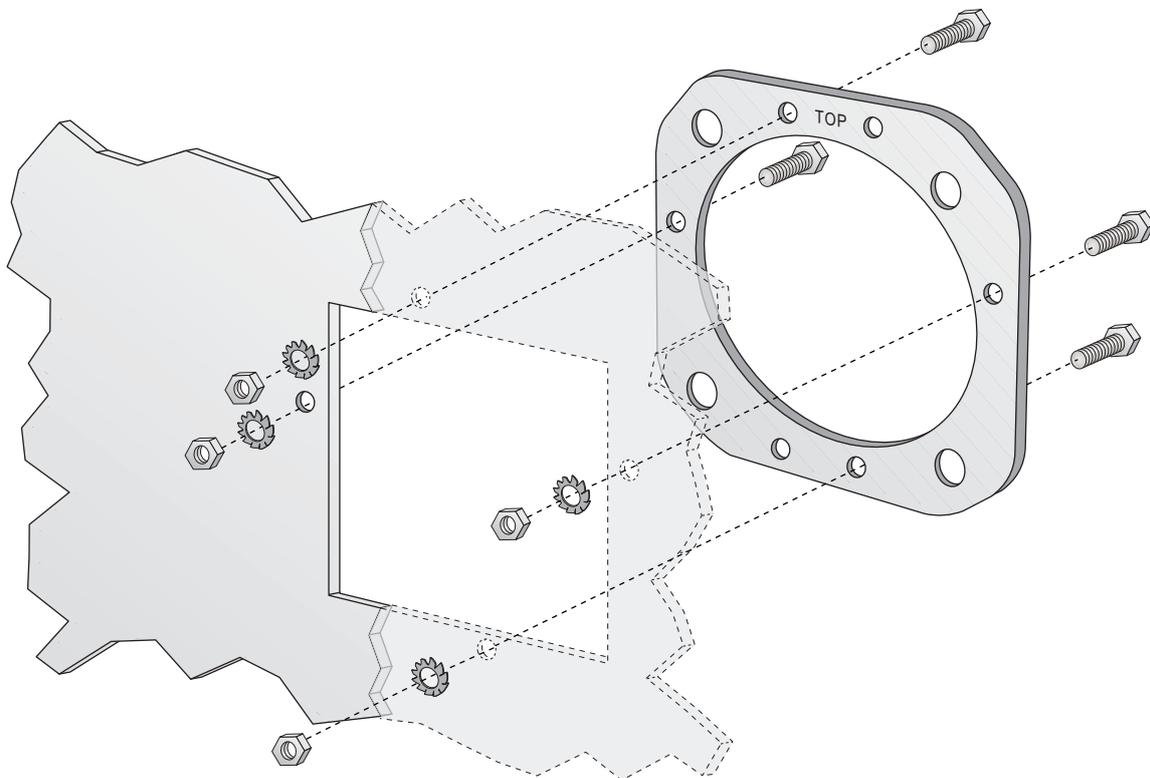
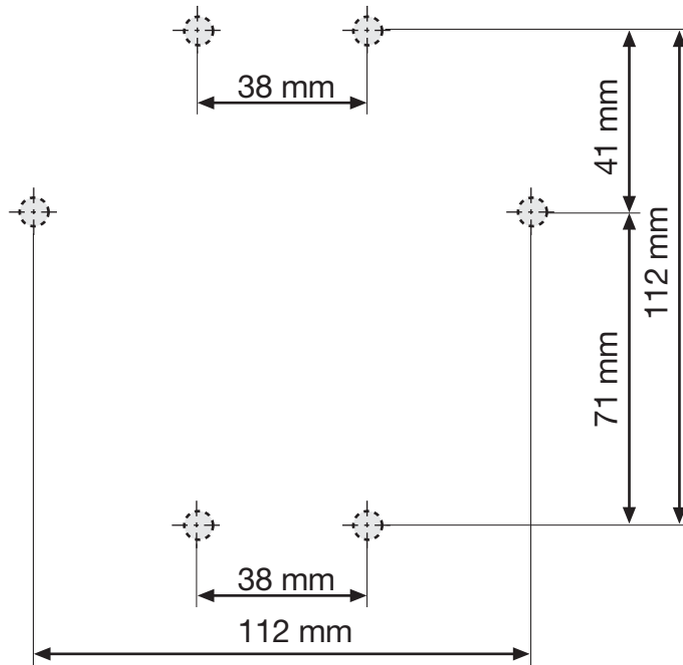
Einbaumaße Installation dimensions

Halogen H1

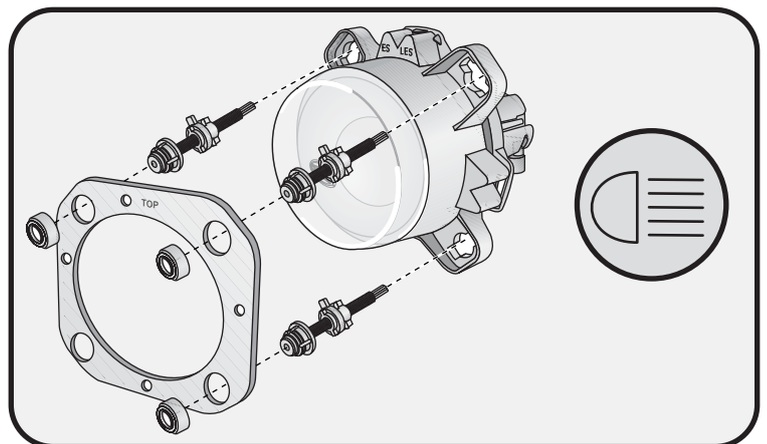
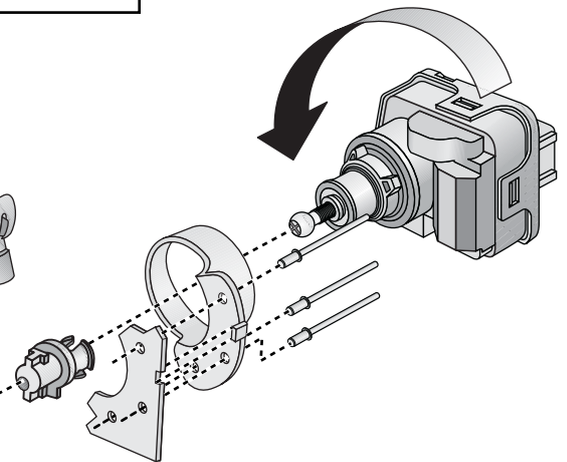
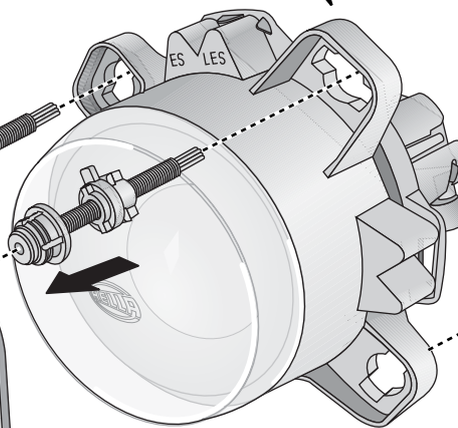
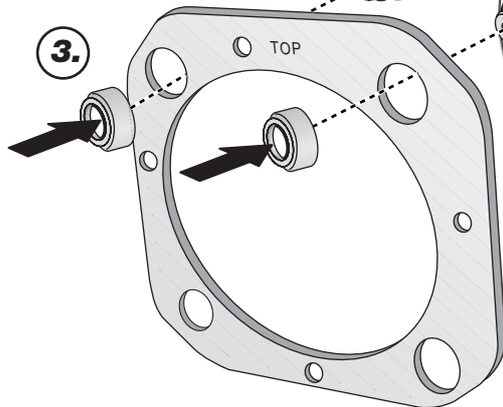
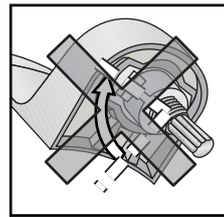
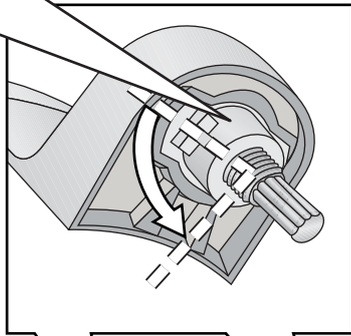
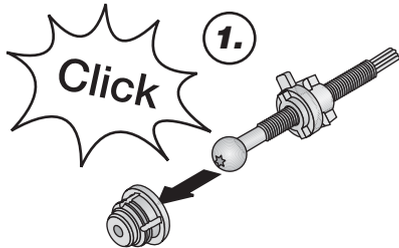
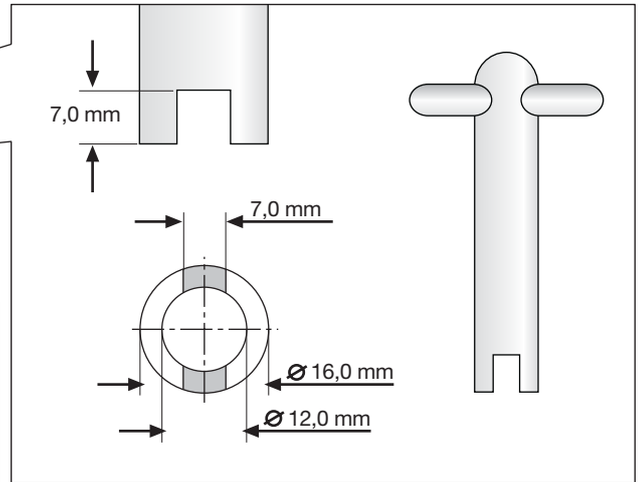
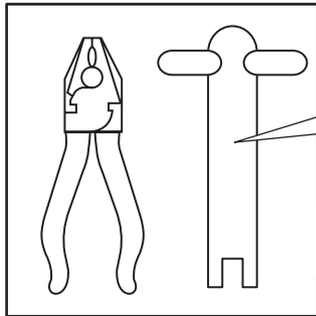


Einbau mit Tragrahmen
Mounting with carrier frame

Bohrbild
Drill plan



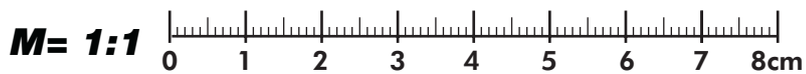
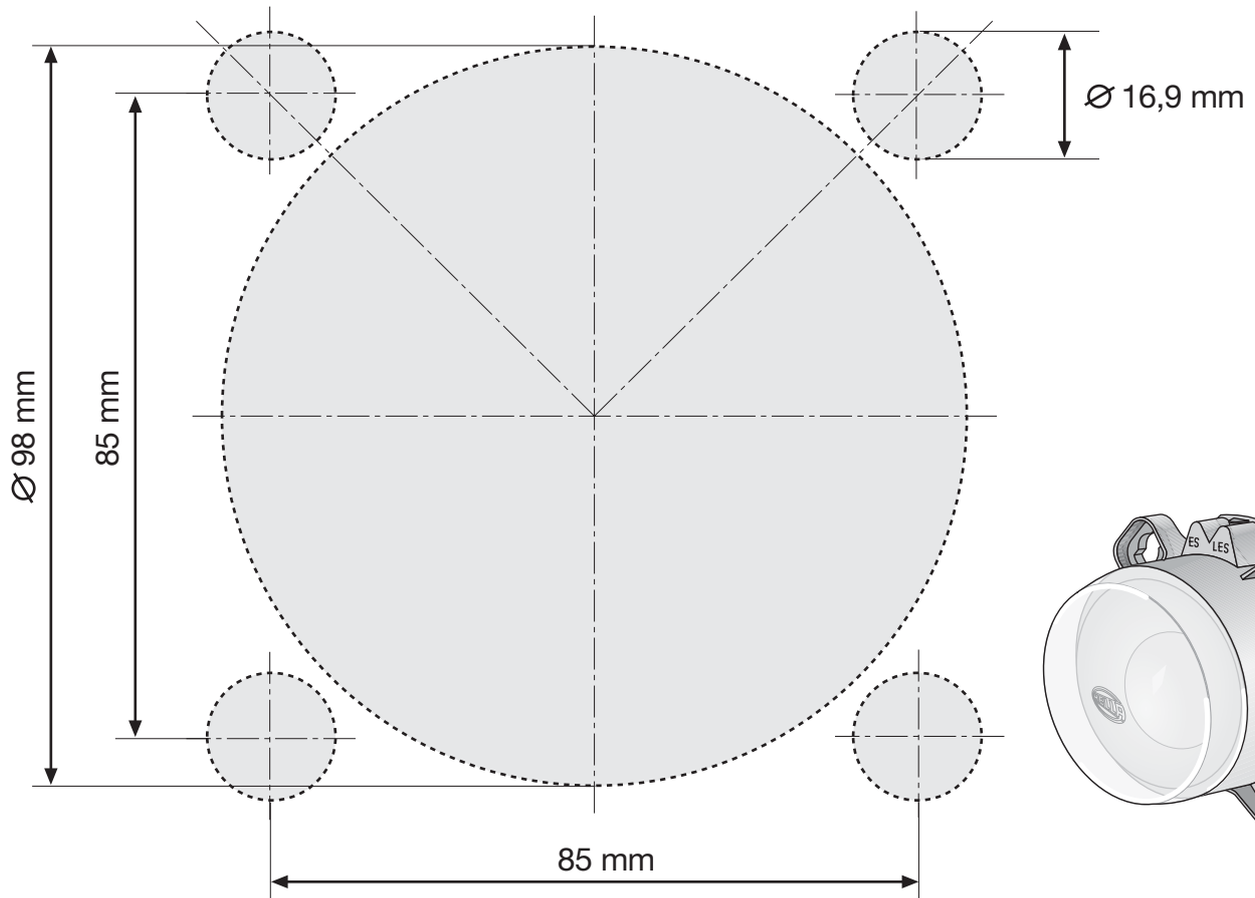
Einbau mit Tragrahmen Mounting with carrier frame



Kundenspezifischer Einbau
Mounting, customer-specific installation

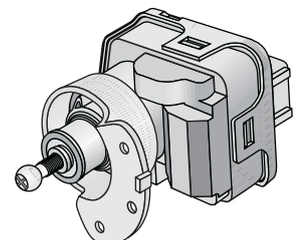
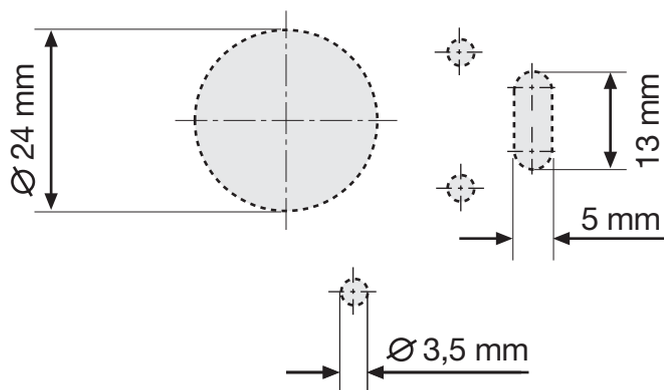
Bohrbild

...

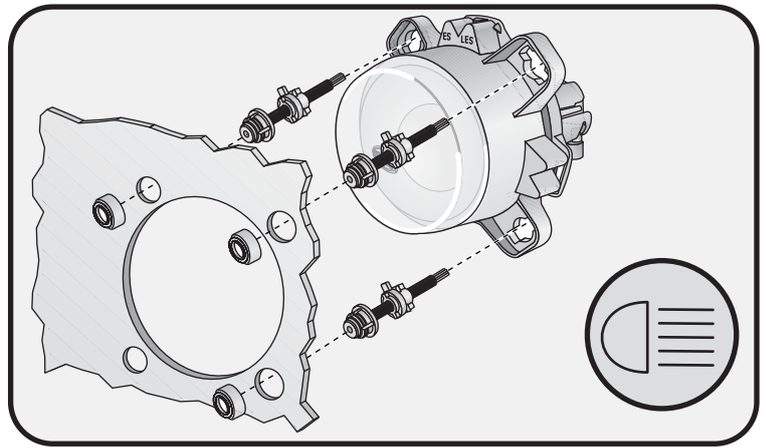
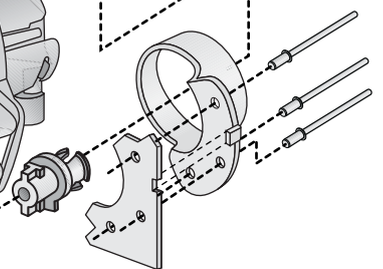
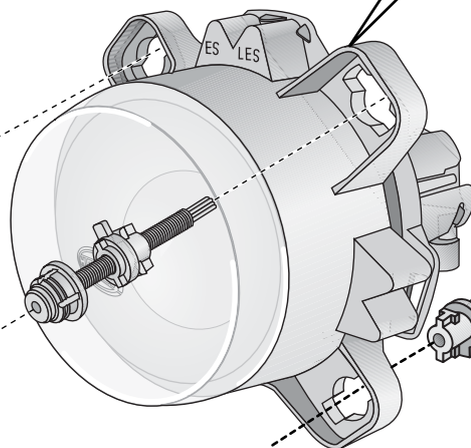
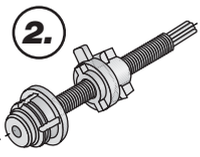
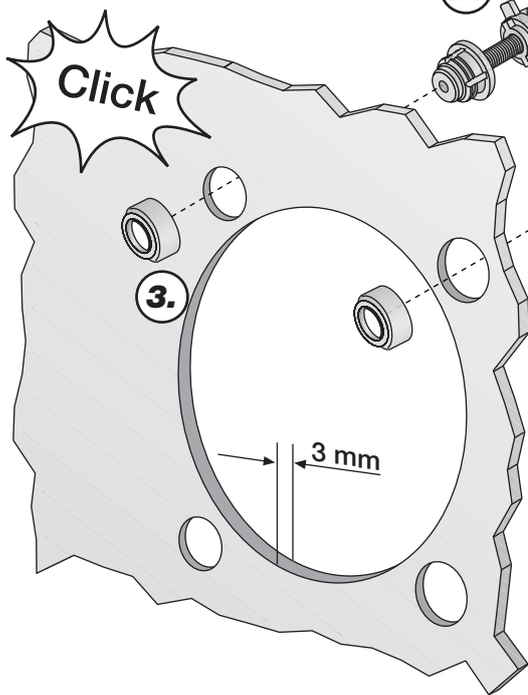
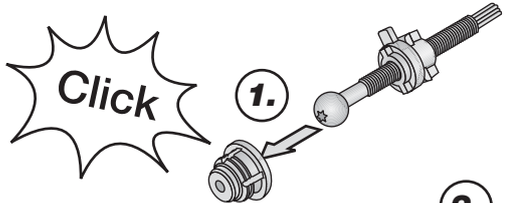
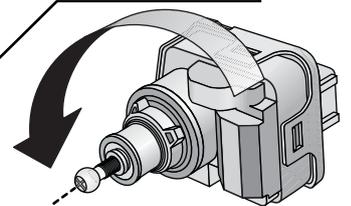
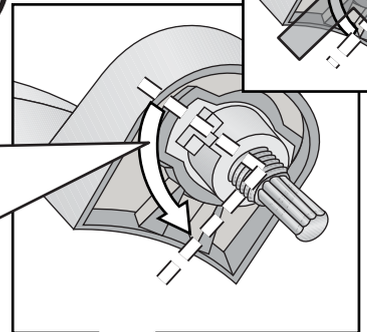
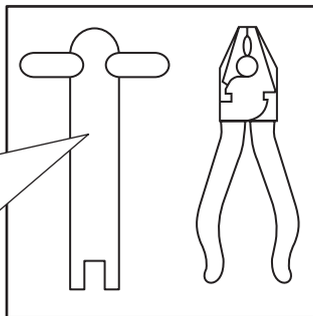
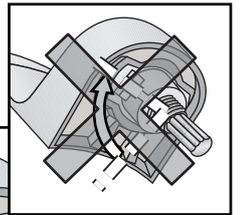
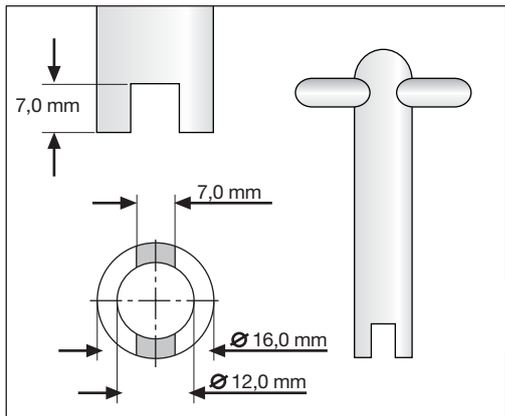


Achtung:
Maßstab beachten

Note:
Scale to be noted



Kundenspezifischer Einbau Mounting, customer-specific installation

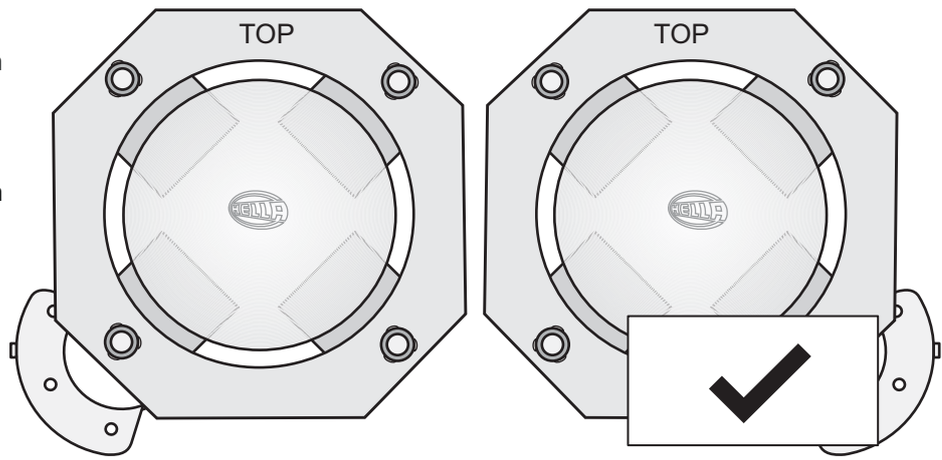


Hinweis für Ablendlicht:

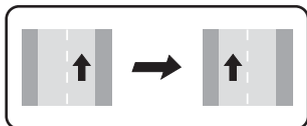
Bei niveaugeregelten Fahrzeugen ist keine Leuchtweitenregelung erforderlich.
Bei Xenon Ablendlicht ist eine automatische Leuchtweitenregelung erforderlich

Note for low beam light:

With level-controlled vehicles no beamsetter is necessary.
With Xenon low beam light automatic headlight range adjustment is required.

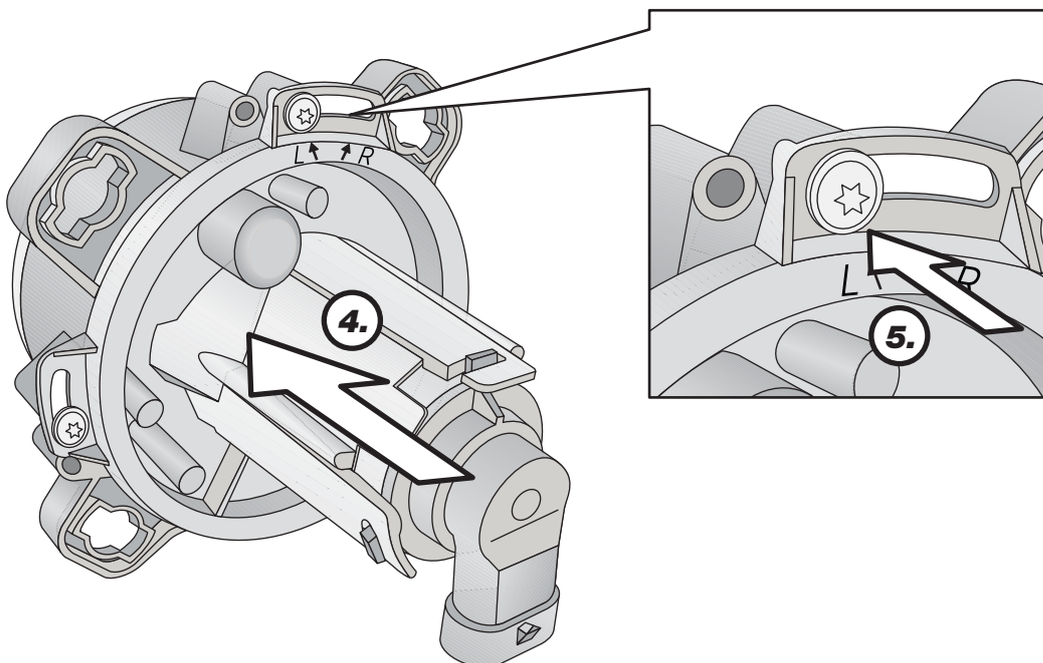
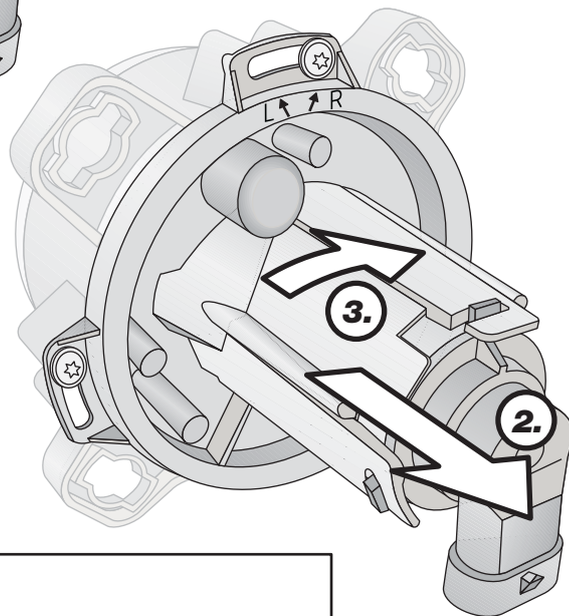
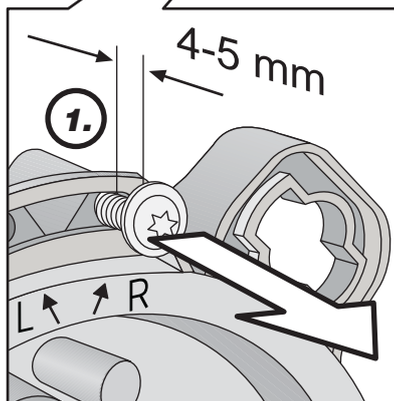
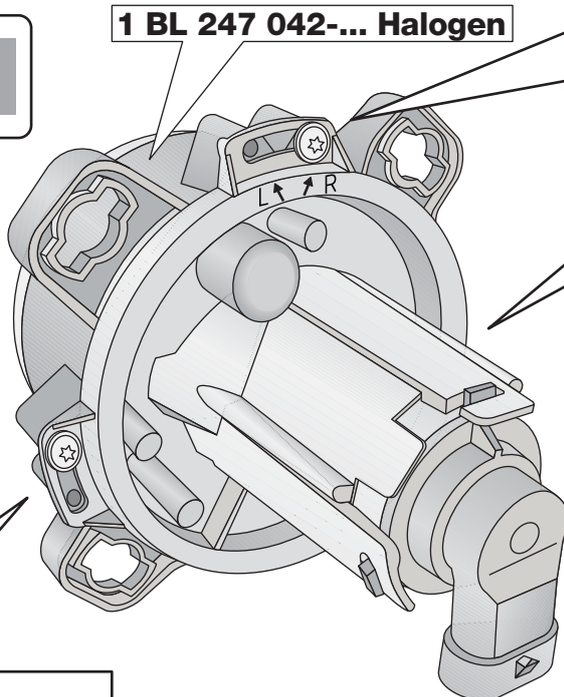
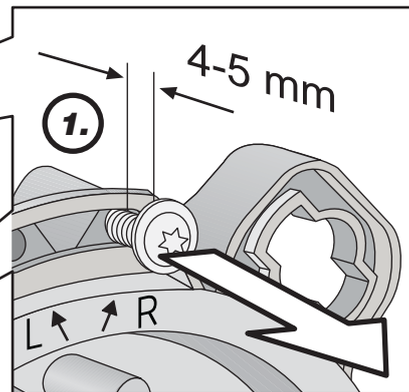


Touristenlösung
Tourist solution

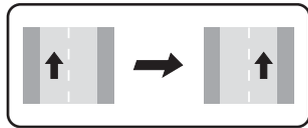


ES - LES

1 BL 247 042-... Halogen

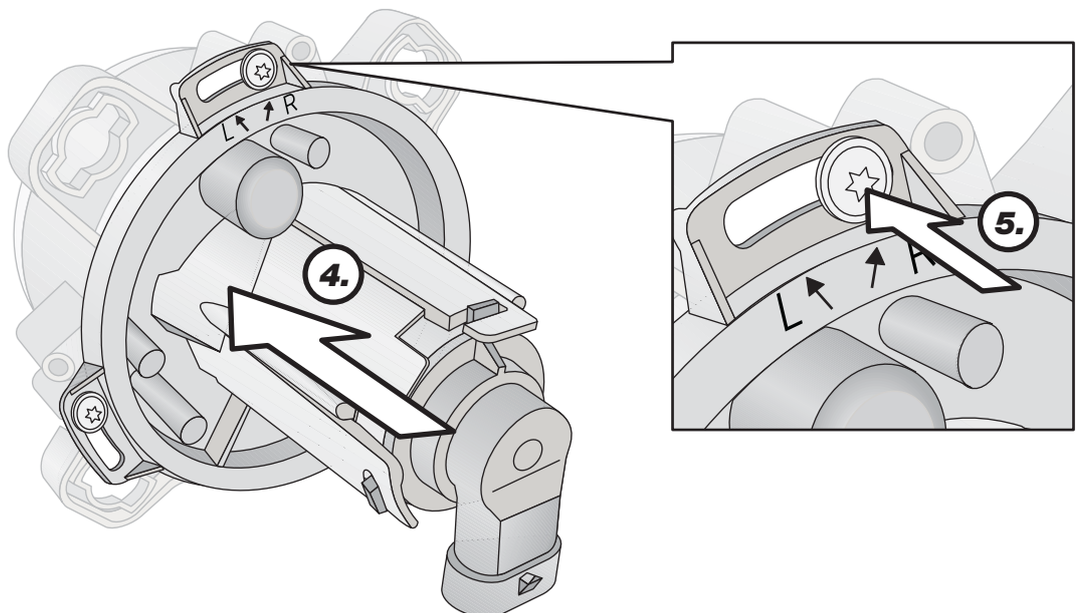
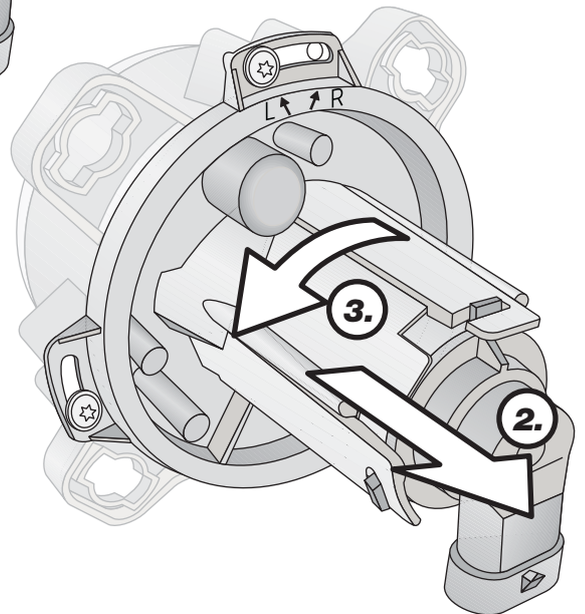
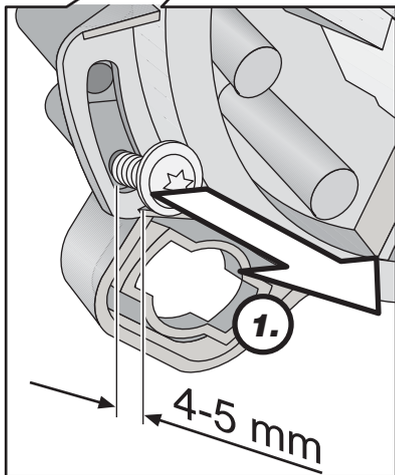
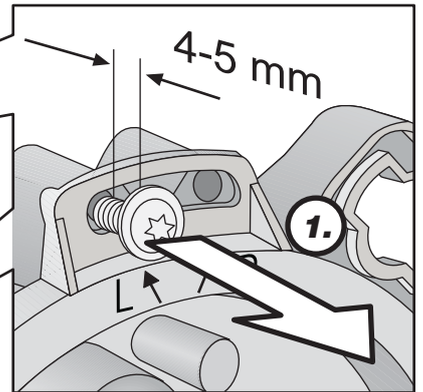


Touristenlösung
Tourist solution



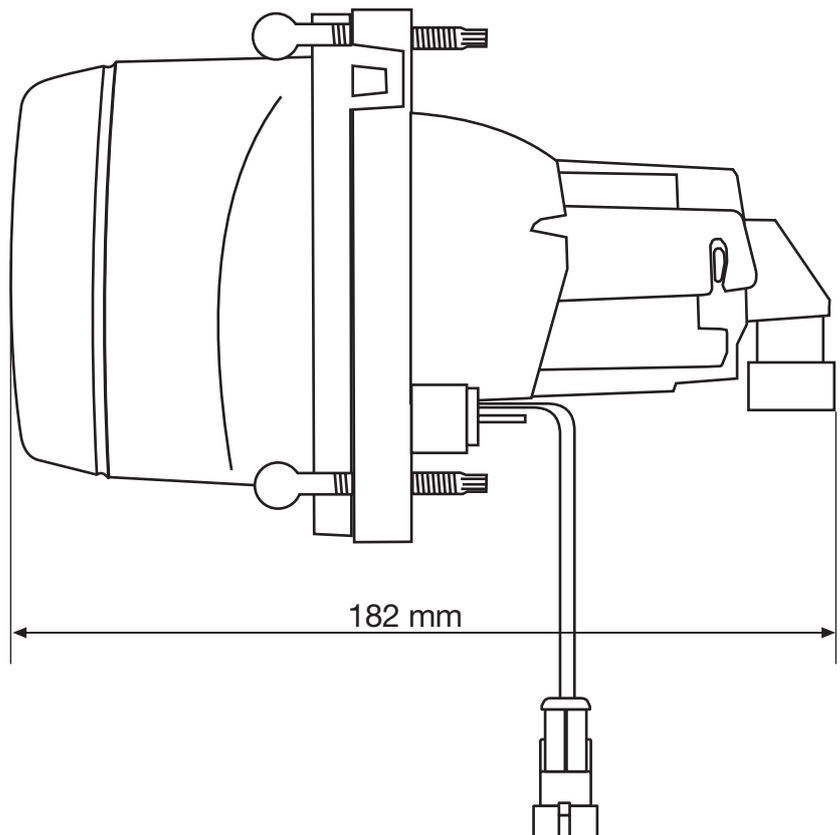
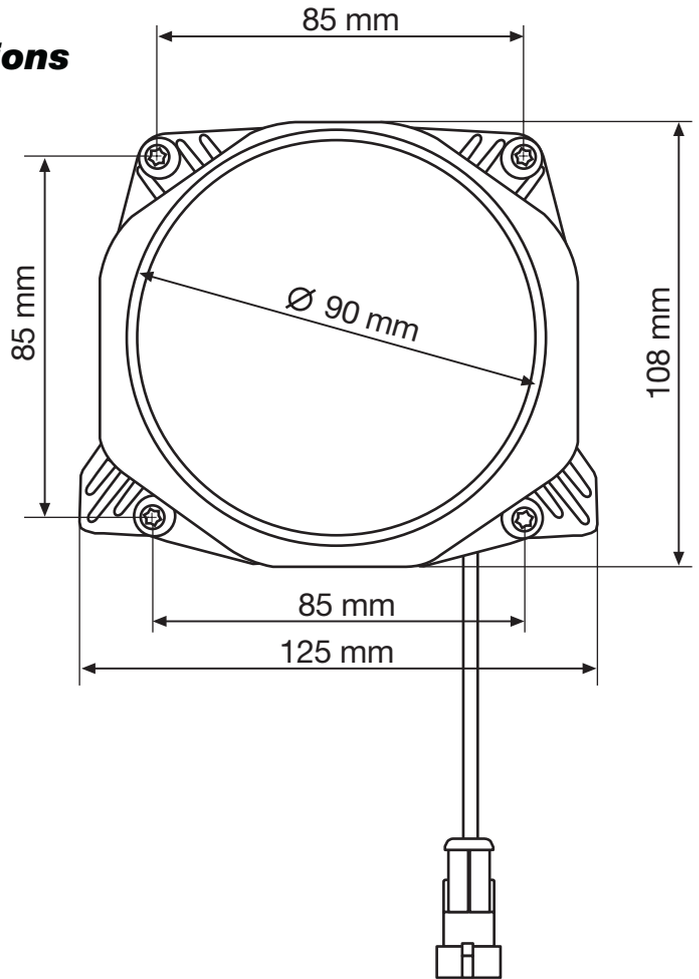
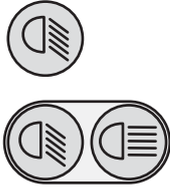
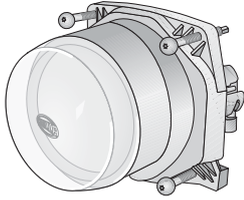
LES - ES

1 ML 247 042-... Halogen



Einbaumaße Installation dimensions

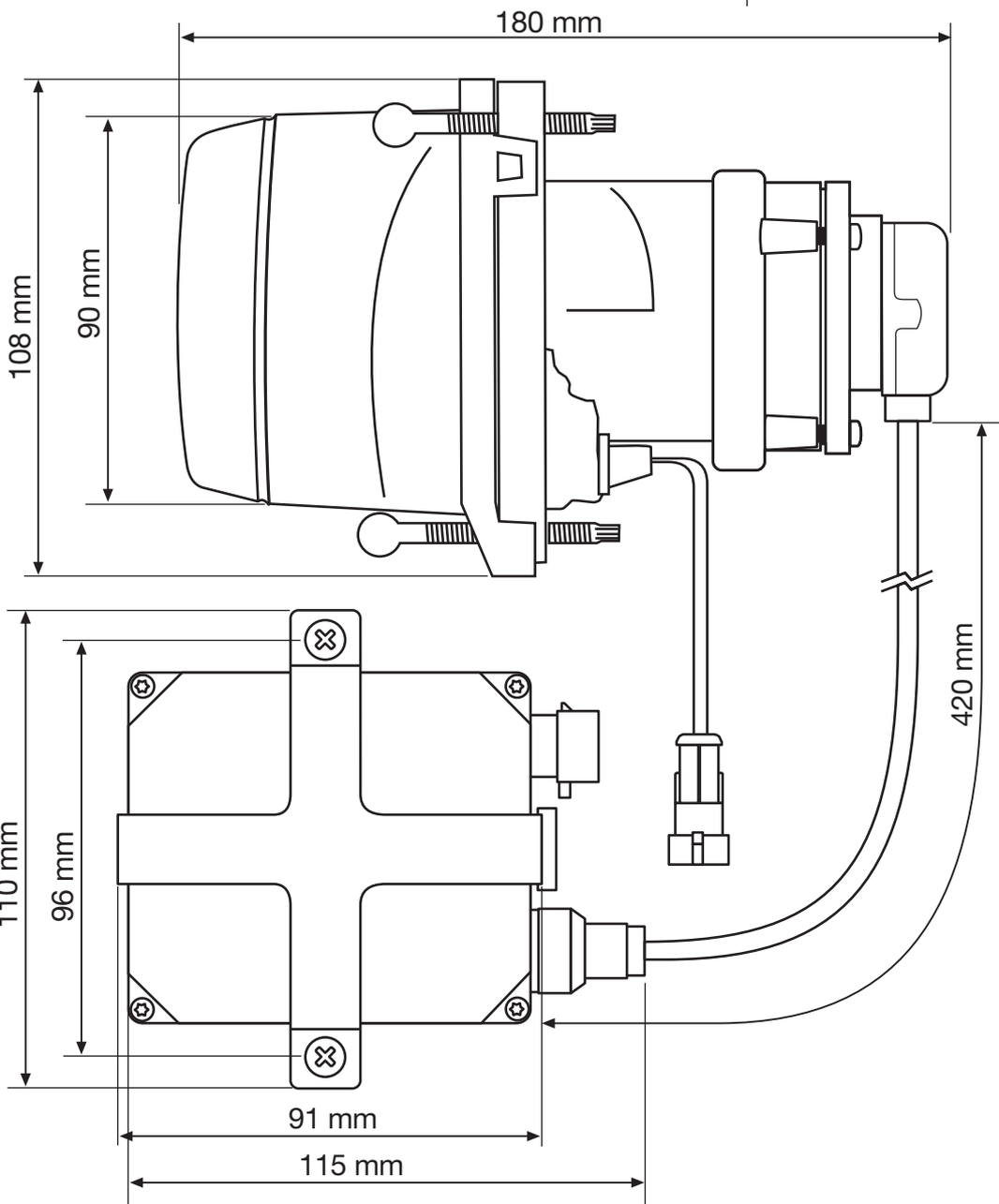
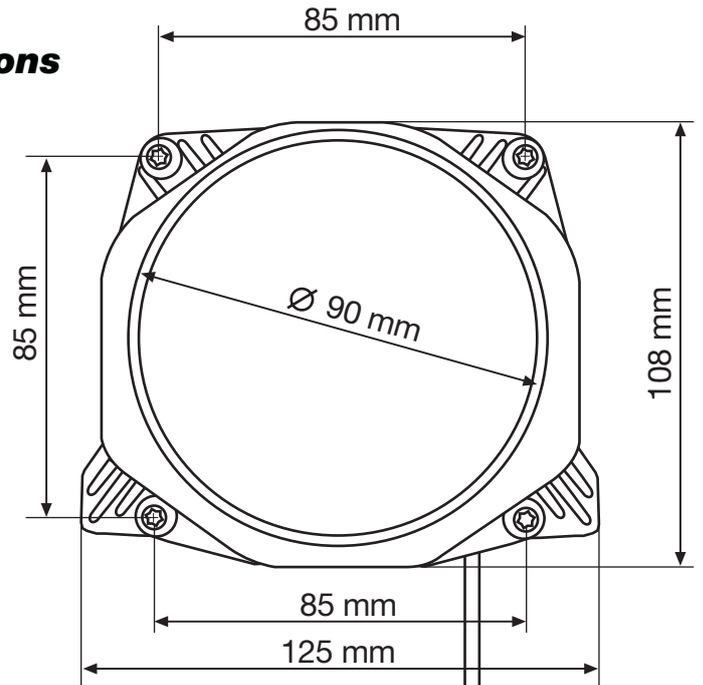
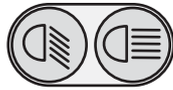
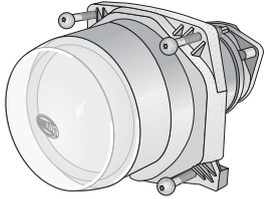
Halogen / Bi-Halogen



90 mm Modul Premium

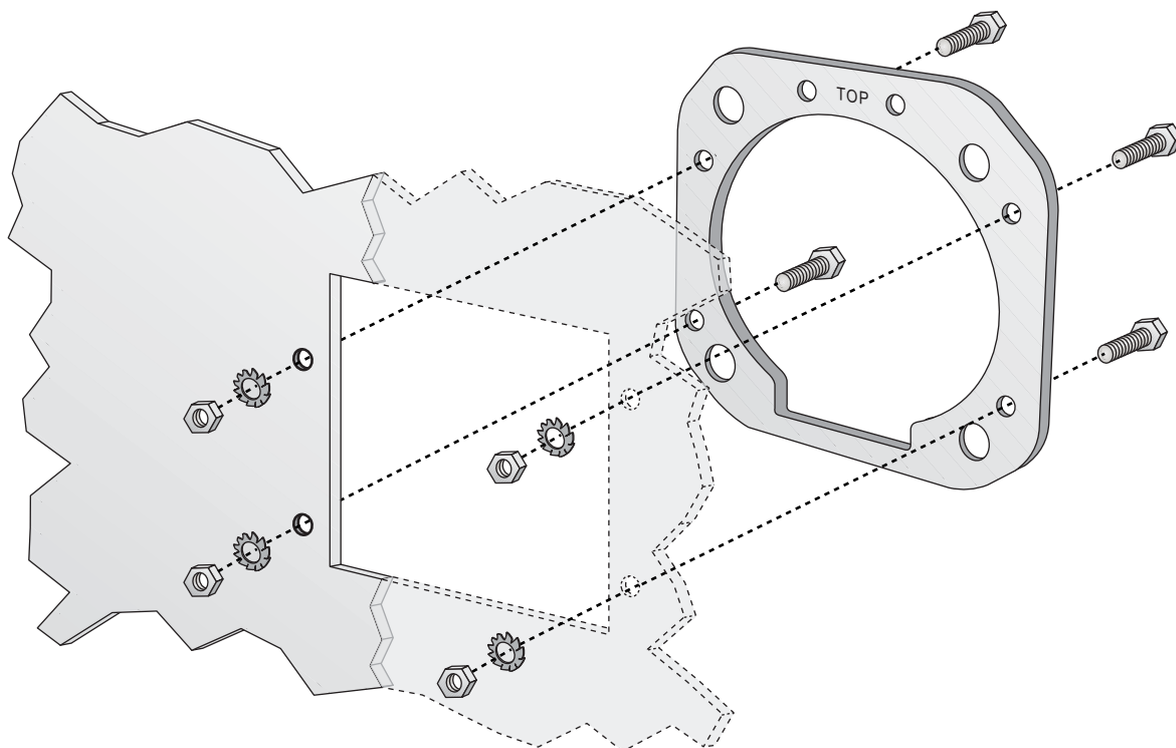
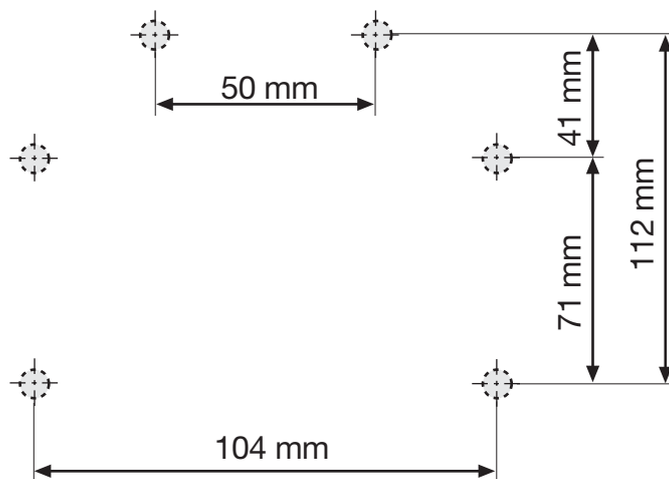
Einbaumaße Installation dimensions

Bi-Xenon®

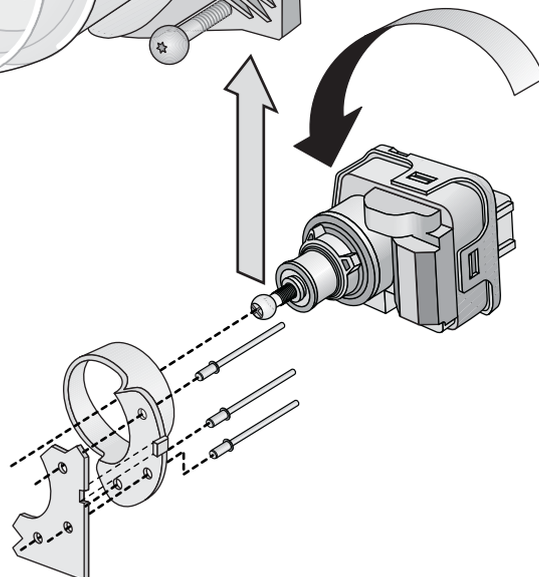
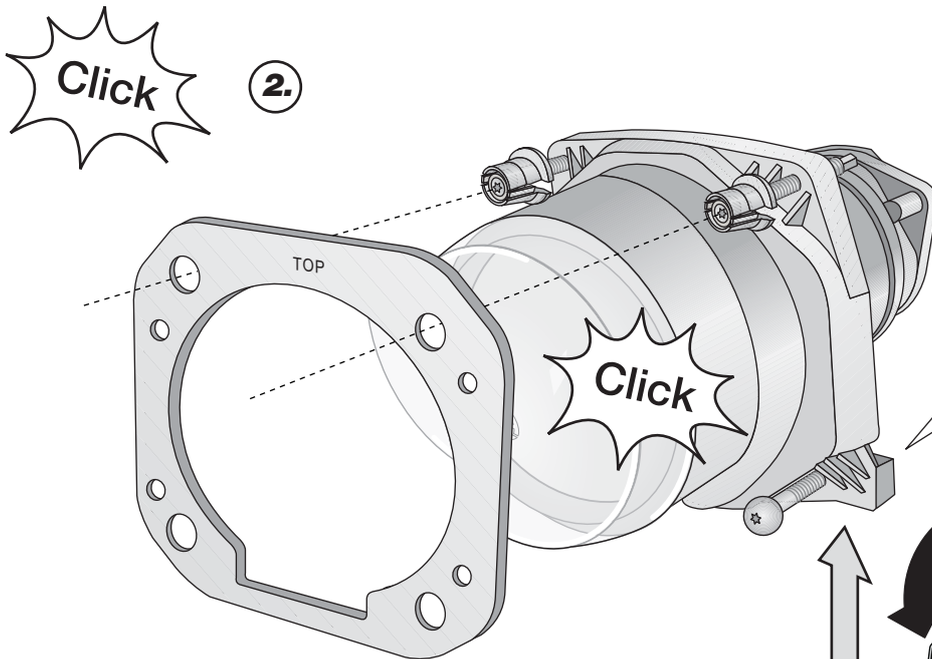
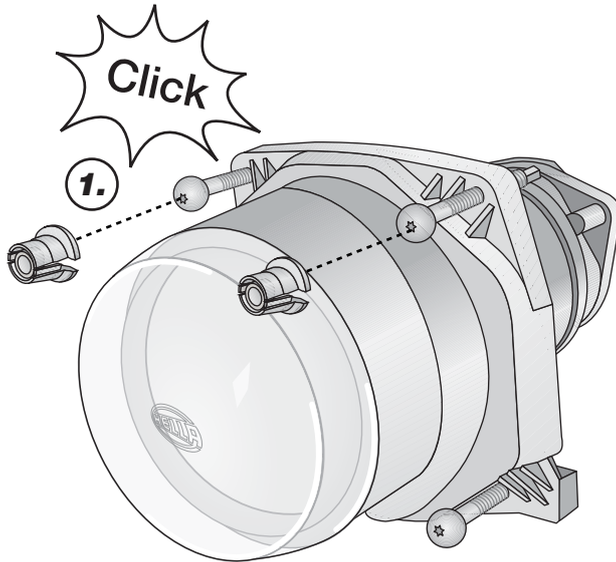


Einbau mit Tragrahmen
Mounting with carrier frame

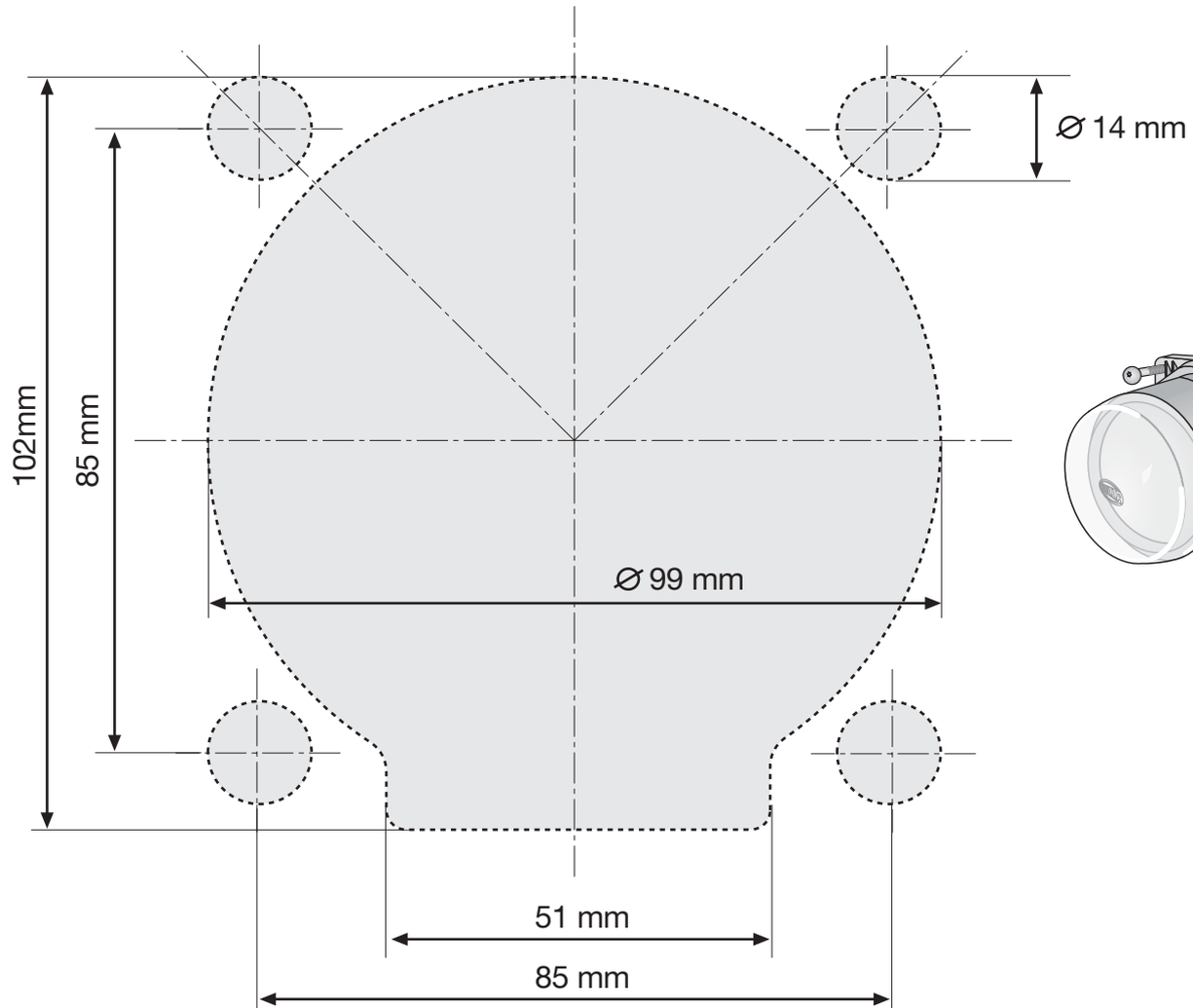
Bohrbild
Drill plan



Einbau mit Tragrahmen
Mounting with carrier frame



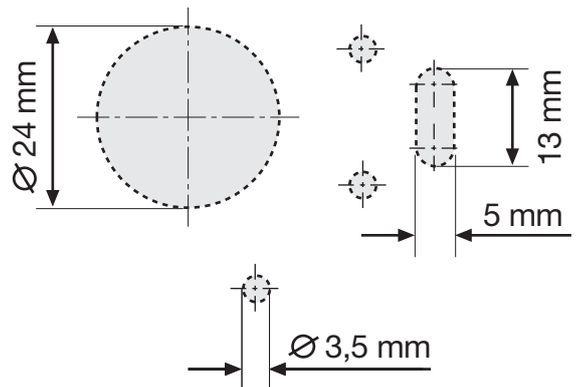
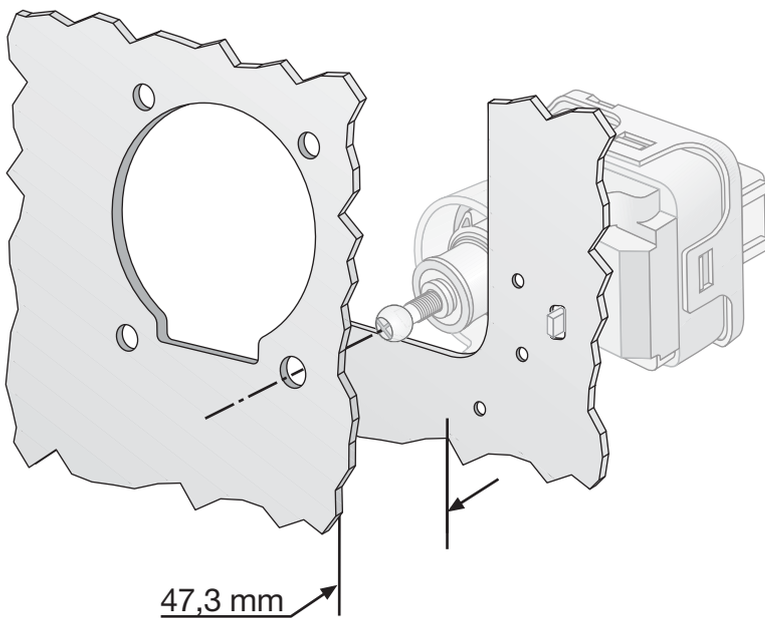
Kundenspezifischer Einbau
Bohrbild



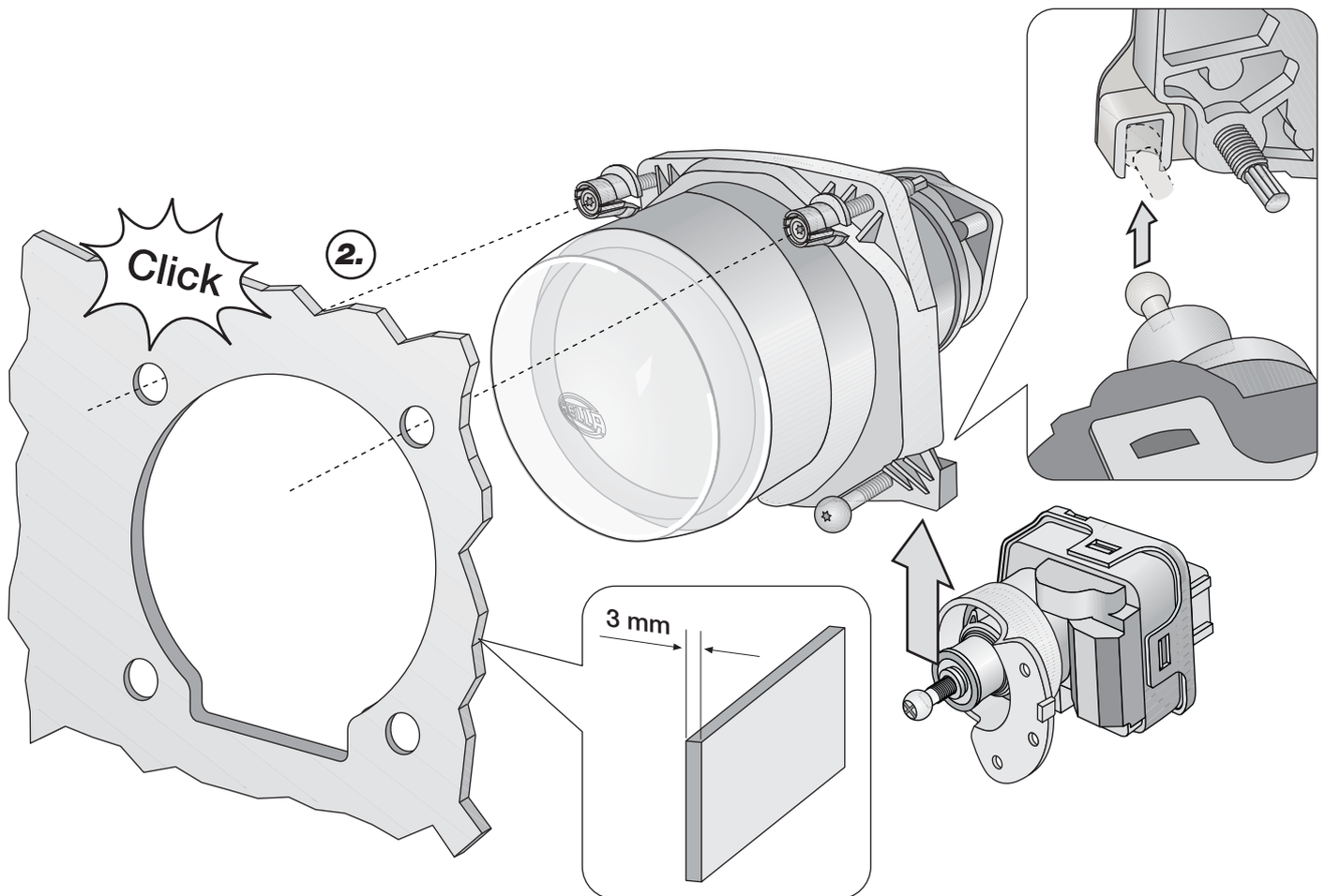
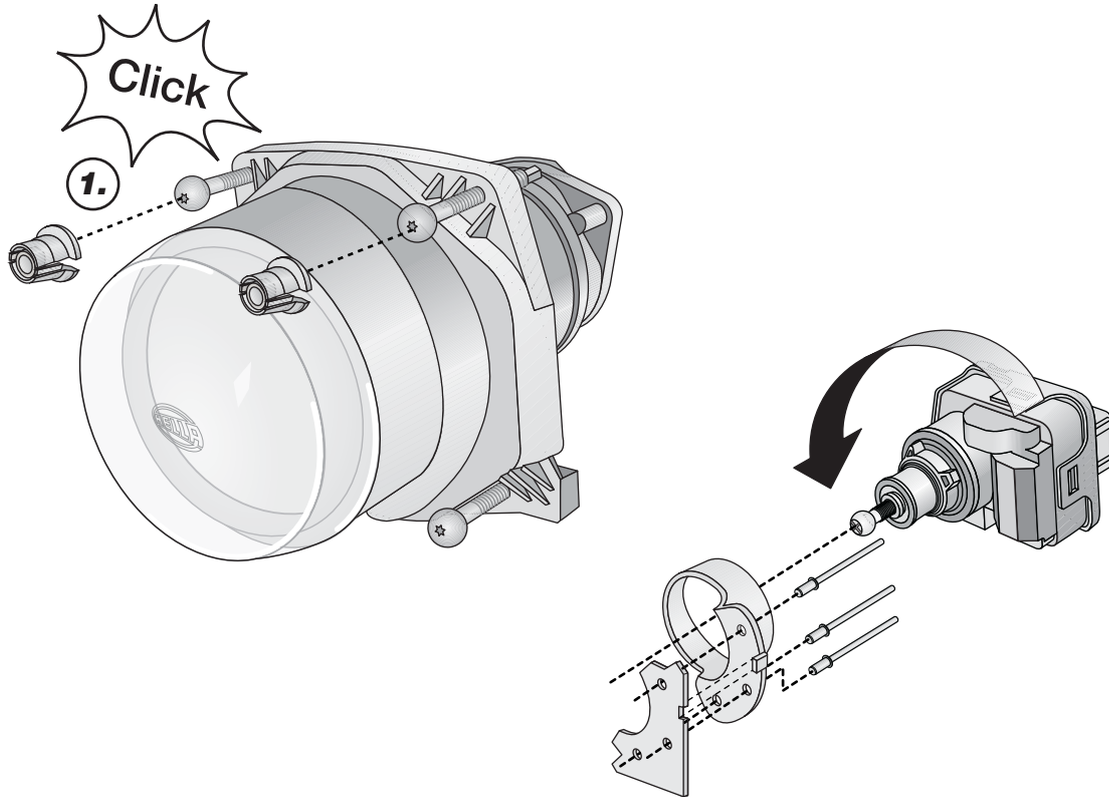
M= 1:1 0 1 2 3 4 5 6 7 8cm

Achtung:
Maßstab beachten

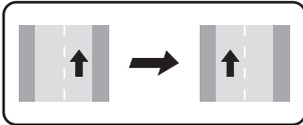
Note:
Scale to be noted



Kundenspezifischer Einbau
Mounting, customer-specific installation

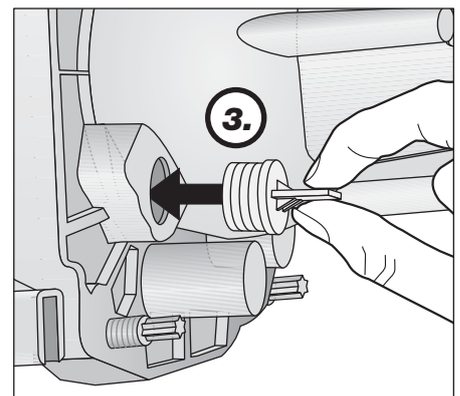
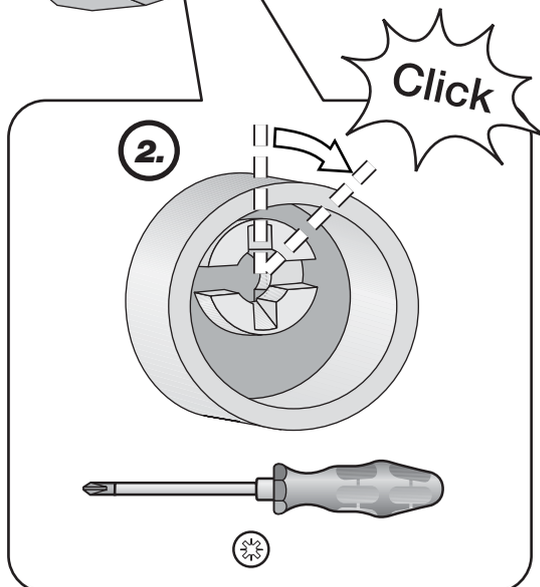
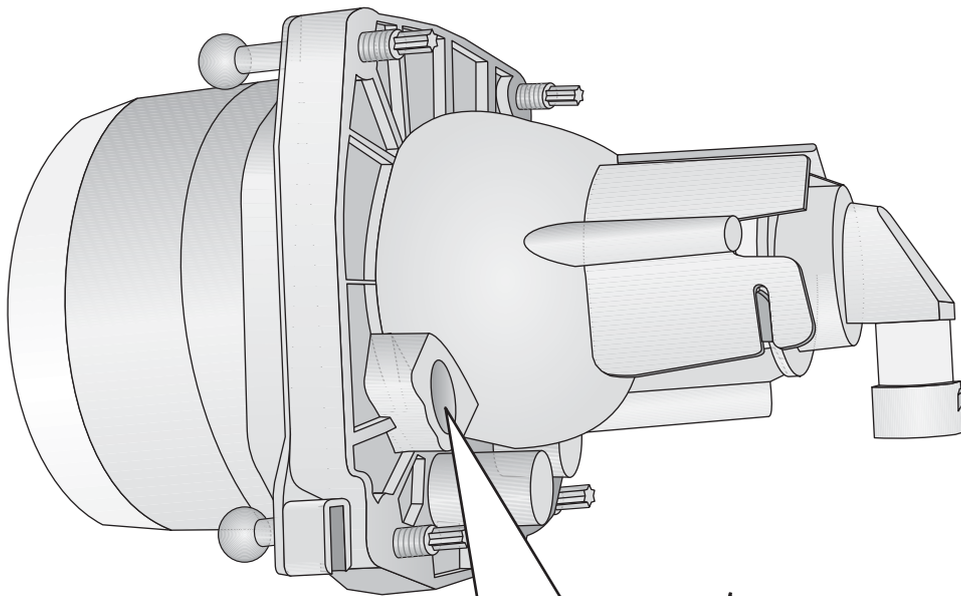
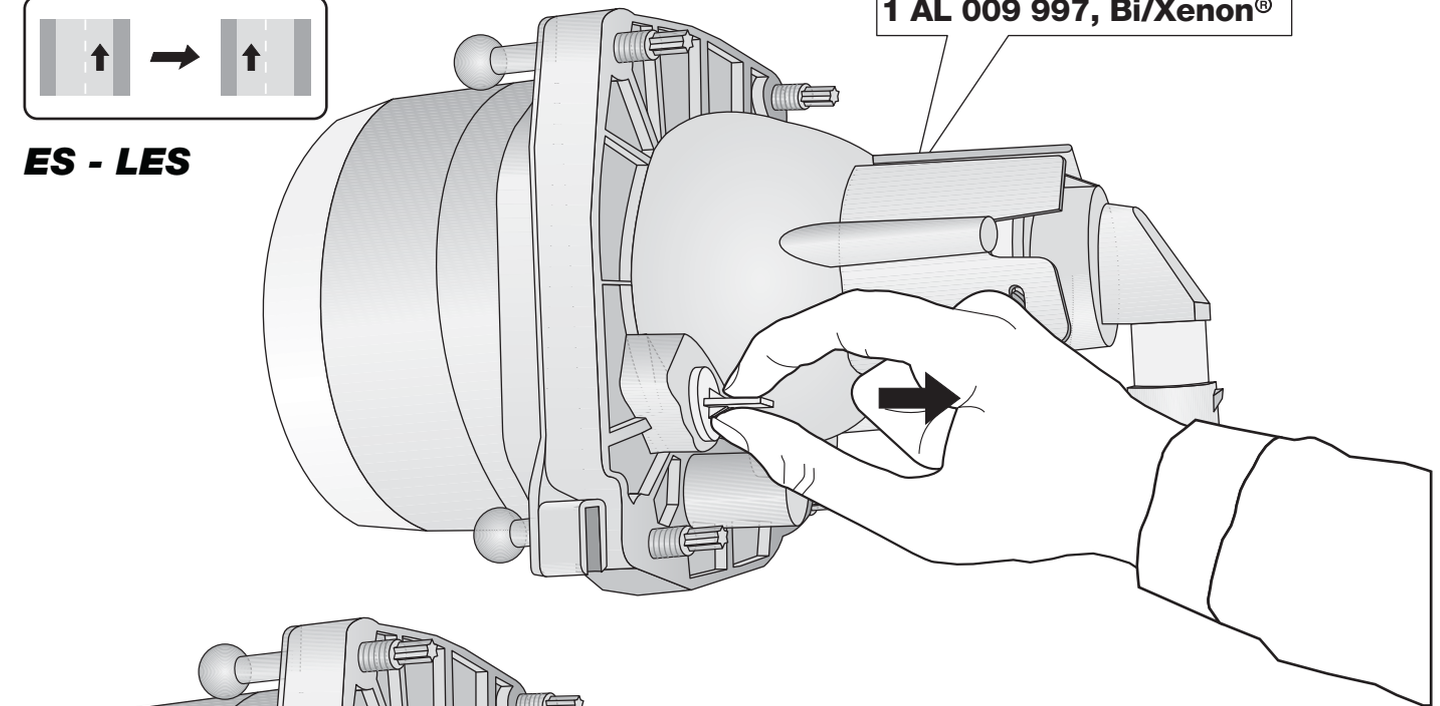


Touristenlösung
Tourist solution

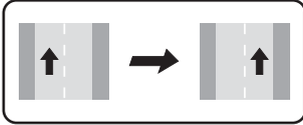


ES - LES

1 BL 009 999, Halogen
1 AL 009 998, Bi/Halogen
1 AL 009 997, Bi/Xenon®

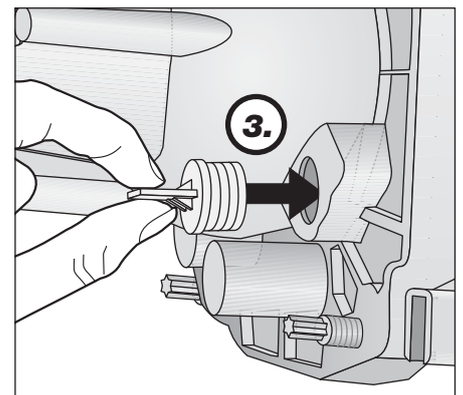
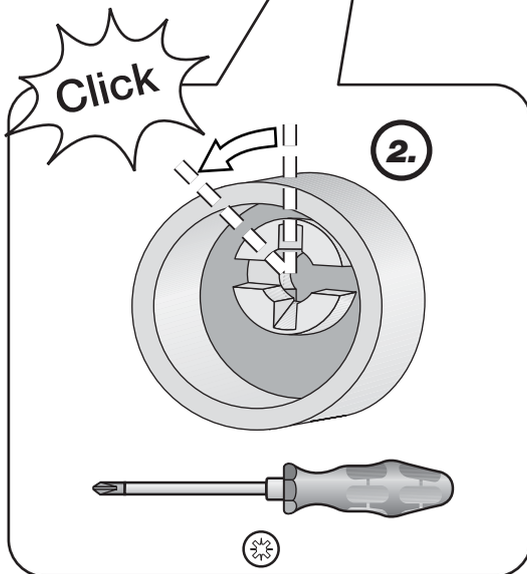
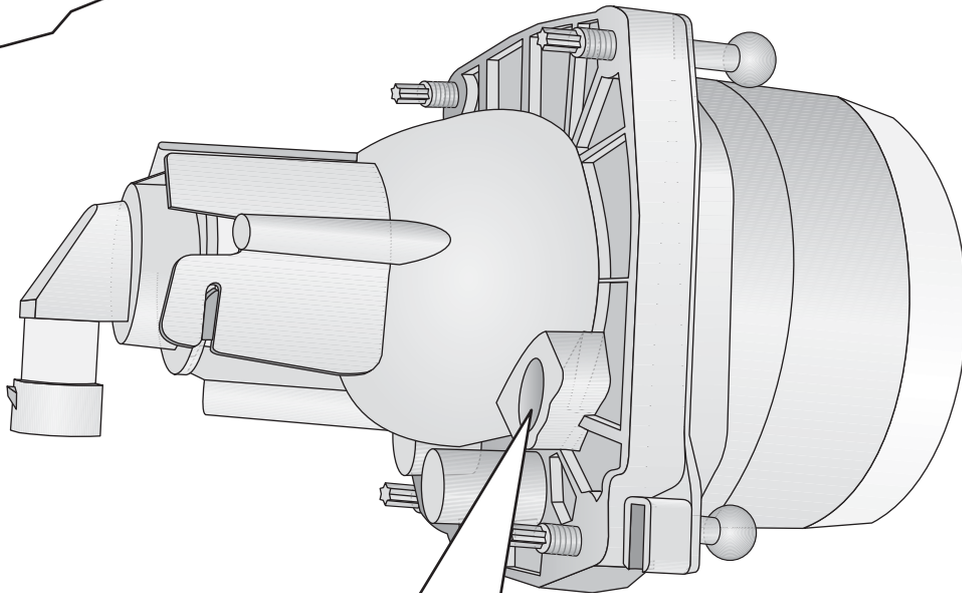
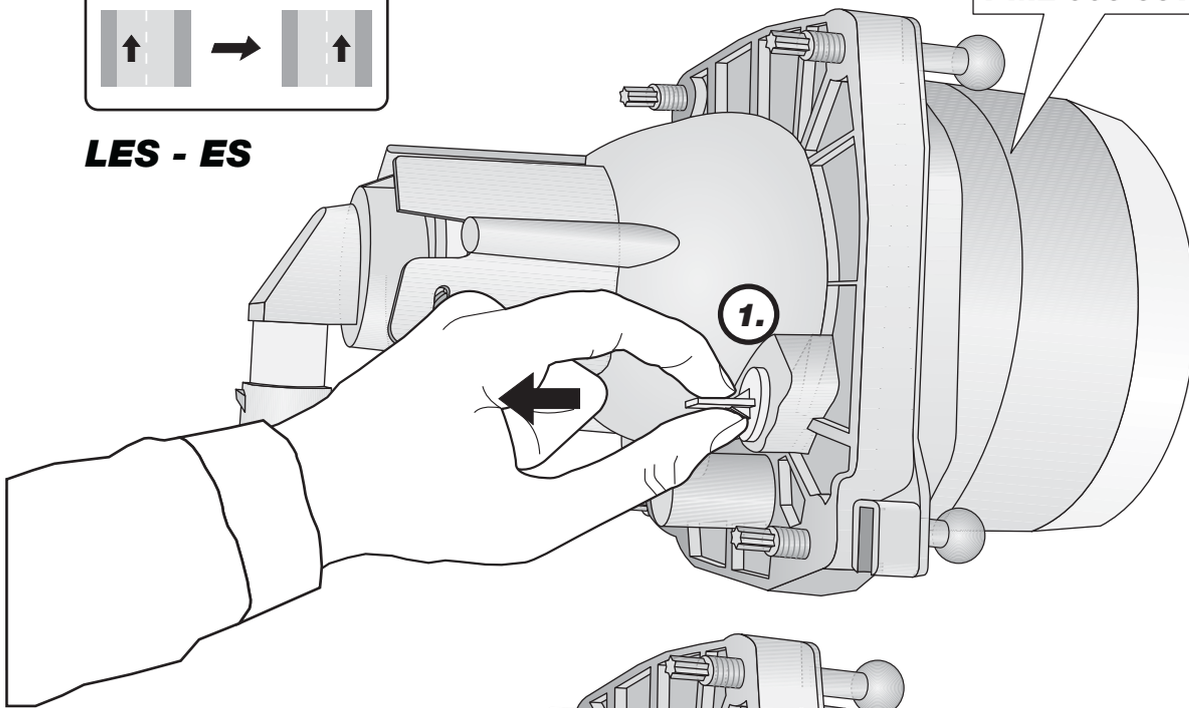


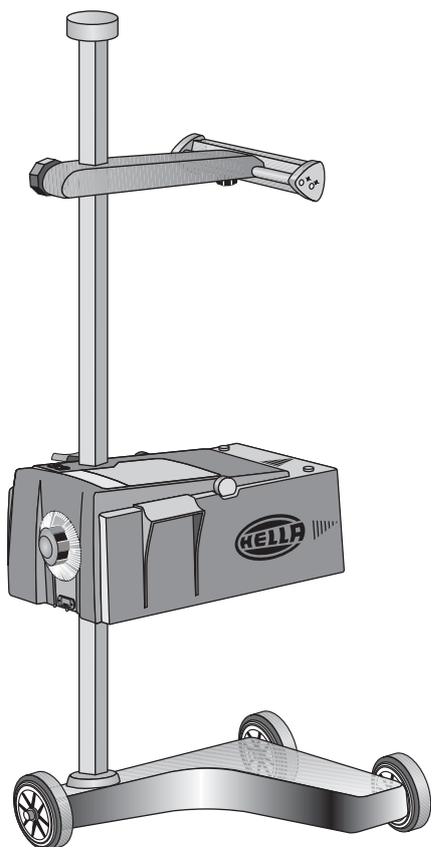
Touristenlösung
Tourist solution



LES - ES

- 1 LL 009 999, Halogen
- 1 LL 009 998, Bi/Halogen
- 1 ML 009 997, Bi/Xenon®





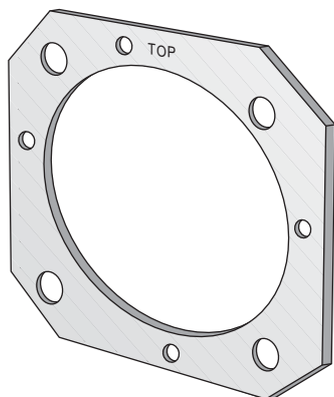
Wichtiger Hinweis:

Alle Scheinwerfer sind nach dem Einbau mit einem geeigneten Scheinwerfer-Einstellgerät zu justieren.

Important note:

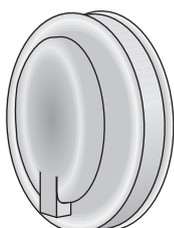
All headlamps must be adjusted after installation using a suitable beamsetter.

**Zubehör
Accessories**



Tragrahmen für Modul Classic
Carrier frame for module Classic
9 AH 157 659-007

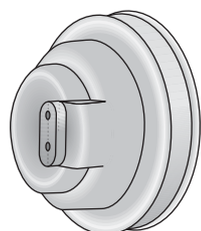
**Gummikappen
Rubber caps**



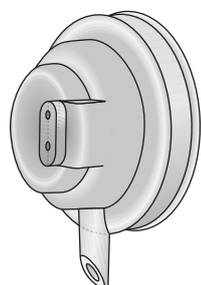
Gummikappe, flach, für Abblendlicht Halogen, unbelüftet
Rubber cap, flat, for low beam halogen, non-ventilated
9 GH 152 654-012



Gummikappe, flach, für Fernlicht Halogen, belüftet
Rubber cap, flat, for high beam halogen, ventilated
9 GH 152 654-007



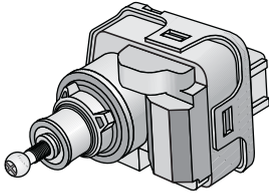
Gummikappe, tief, für Abblendlicht Halogen, unbelüftet
Rubber cap, deep, for low beam halogen, non-ventilated
9 GH 145 943-012



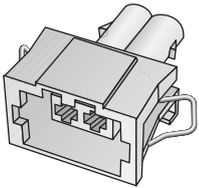
Gummikappe, tief, für Fernlicht Halogen, belüftet
Rubber cap, deep, for high beam halogen, ventilated
9GH 145 943-001

Zubehör Accessories

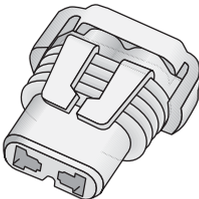
Leuchtweitenregelung Headlight range adjustment



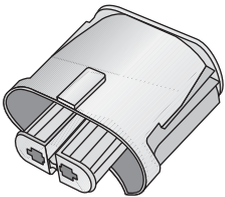
- 6 NM 007 282-221** LWR-Stellmotor, 12 V, für Halogen,
Headlight range adjustment setting motor, 12 V, for halogen,
- 6 NM 007 282-231** LWR-Stellmotor, 12 V, für Xenon,
Headlight range adjustment setting motor, 12 V, for Xenon
- 6 NM 008 299-501** LWR-Stellmotor, 24 V, für Halogen,
Headlight range adjustment setting motor, 24 V, for halogen
- 8 XX 008 614-011** Automatischer LWR, 12 V, für Xenon, ein Sensor
Automatic headlight range adjustment, 12 V, for Xenon,
one sensor
- 8 XX 008 614-031** Automatischer LWR, 12 V, für Xenon, ein Sensor mit längerer
Sensor Leitungsgruppe für Fahrzeuge bis 3,5 t und Wohnmobile.
Automatic headlight range adjustment, 12 V, for Xenon, one
sensor with longer sensor cable assembly for vehicles up
to 3.5 t and caravans.
- 8 XX 008 614-101** Automatischer LWR, 24 V, für Xenon, zwei Sensoren
Automatic headlight range adjustment, 24 V, for Xenon,
two sensors
- 8 XX 008 644-001** Erweiterungssatz mit 2. Sensor
Add-on set with 2nd sensor



- 8 JD 156 150-807** Anschlussstecker für PO-Licht (Set für 20 Stecker)
Connection plug for PO-light (set for 20 plugs)

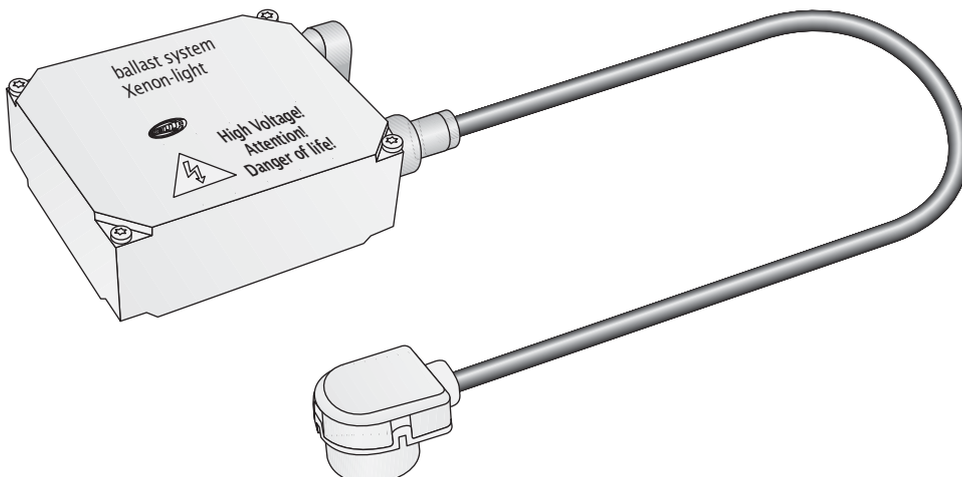


- 8JD 156 151-807** Anschlussstecker für Xenon Vorschaltgerät,
Connection plug for Xenon ballast

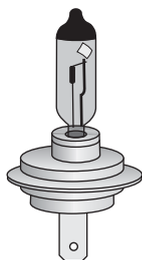


- 8 JD 158 175-807** Anschlussstecker für 12V H9 Leuchtmittel
Connection plug for 12 V H9 light sources

- 5 DV 007 760-631** Xenon-Vorschaltgerät, 12V
Xenon ballast, 12 V
- 5 DV 007 810-171** Xenon-Vorschaltgerät, 24V
Xenon ballast, 24 V

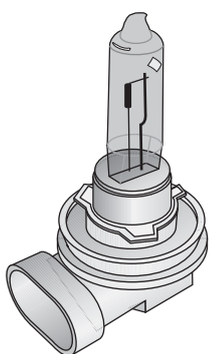


**Leuchtmittel
Light sources**

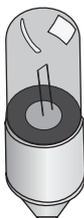


8 GH 007 157-121 *Glühlampe, 12V, H7 (Halogen)
Bulb, 12 V, H7 (Halogen)*

8 GH 007 157-231 *Glühlampe, 24V, H7 (Halogen)
Bulb, 24 V, H7 (Halogen)*



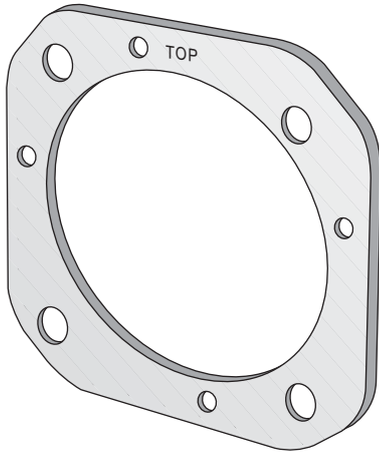
8 GH 008 357-001 *Glühlampe, 12V, H9 (Halogen)
Bulb, 12 V, H9 (Halogen)*



8 GP 002 067-121 *Glühlampe, 12V, T4 W, für PO-Licht
Bulb, 12 V, T4 W, for PO-light*

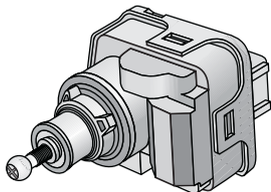
8 GP 002 067-261 *Glühlampe, 24V, T4 W, für PO-Licht
Bulb, 12 V, T4 W, for PO-light*

Zubehör Accessories



9 AH 254 228-012

*Tragrahmen für Modul Performance
Carrier frame for module Performance*



Leuchtweitenregelung Headlight range adjustment

6 NM 007 282-221

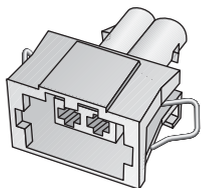
*LWR-Stellmotor, 12 V, für Halogen,
Headlight range adjustment setting motor, 12 V,
for halogen*

6 NM 007 282-231

*LWR-Stellmotor, 12 V, für Xenon,
Headlight range adjustment setting motor, 12 V,
for xenon*

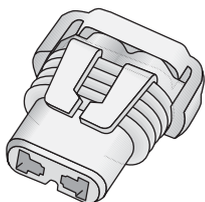
6 NM 008 299-501

*LWR-Stellmotor, 24 V, für Xenon,
Headlight range adjustment setting motor, 24 V,
for xenon*



8 JD 156 150-807

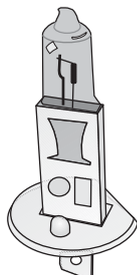
*Anschlusstecker für PO-Licht (Set für 20 Stecker)
Connection plug for PO-light (set for 20 plugs)*



8 JD 156 151-807

*Anschlusstecker für Halogenlicht (Set für 20 Stecker)
Connection plug for halogen light (set for 20 plugs)*

**Leuchtmittel
Light sources**



8 GH 007 121-133

**Glühlampe, 12V, H1 (Halogen)
Bulb, 12 V, H1 (Halogen)**

8 GH 007 121-361

**Glühlampe, 24V, H1 (Halogen)
Bulb, 24 V, H1 (Halogen)**



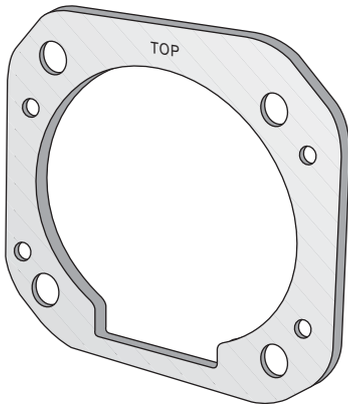
8 GP 002 067-121

**Glühlampe, 12V, T4 W, für PO-Licht
Bulb, 12 V, T4 W, for PO-light**

8 GP 002 067-261

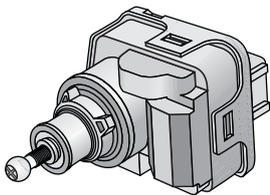
**Glühlampe, 24V, T4 W, für PO-Licht
Bulb, 12 V, T4 W, for PO-light**

Zubehör Accessories



9 AH 169 580-011

**Tragrahmen für Modul Premium
Carrier frame for module Premium**



8 XX 008 614-101

**Automatische LWR, 24 V, für Xenon, zwei Sensoren
Automatic headlight range adjustment, 24 V,
for Xenon, two sensors**

8 XX 008 644-001

**Erweiterungssatz mit 2. Sensor (komplettes Set)
Add-on set with 2nd sensor (complete set)**

6 NM 007 282-221

**LWR-Stellmotor, 12 V, für Halogen,
Headlight range adjustment setting motor, 12 V,
for halogen**

6 NM 007 282-231

**LWR-Stellmotor, 12 V, für Xenon,
Headlight range adjustment setting motor, 12 V,
for Xenon**

6 NM 008 299-501

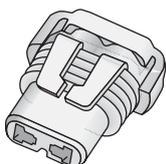
**LWR-Stellmotor, 24 V, für Halogen,
Headlight range adjustment setting motor, 24 V,
for halogen**

8 XX 008 614-011

**Automatischer LWR, 12 V, für Xenon, ein Sensor
Automatic headlight range adjustment, 12 V,
for Xenon, one sensor**

8 XX 008 614-031

**Automatischer LWR, 12 V, für Xenon, ein Sensor
mit längerer Sensor Leitungsgruppe für Fahrzeuge
bis 3,5 t und Wohnmobile
Automatic headlight range adjustment, 12 V,
for Xenon, one sensor with longer sensor cable
assembly for vehicles up to 3.5 t and caravans**



8 JD 156 151-807

**Anschlussstecker für Xenon Vorschaltgerät
Connection plug for Xenon ballast**

8 JD 156 151-807

**Anschlussstecker für Halogen Glühlampe
Connection plug for halogen bulb**

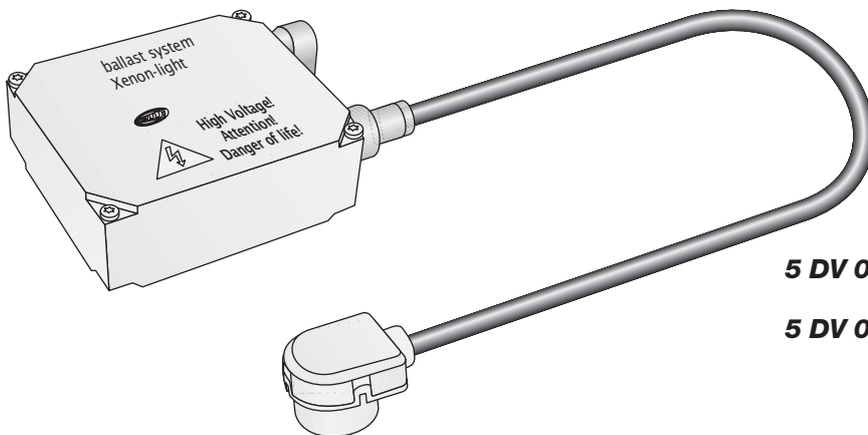
**Set 20
Stück
Set of 20**

**Anschlussstecker, 2-polig für für Umschaltung
Abblendlicht / Fernlicht
(nur für Bi-Halogen und Bi-Xenon®)**

**Connection plug, 2-pole, for switching
low beam / high beam
(only for Bi-Halogen and Bi-Xenon®)**

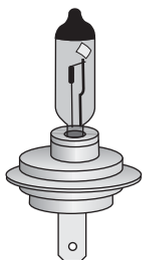


- 8 JA 746 184-022 Buchsengehäuse (10 Stück)
Jack housing (10 units)
- 8 KW 744 837-002 Buchsenkontakt (50 Stück)
Jack contact (50 units)
- 9 GD 746 185-002 Einzelleiterdichtung (50 Stück)
Individual wire seal (50 units)

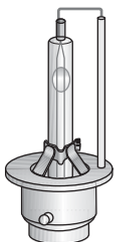


- 5 DV 007 760-631 Xenon-Vorschaltgerät, 12V
Xenon ballast, 12 V
- 5 DV 007 810-171 Xenon-Vorschaltgerät, 24V
Xenon ballast, 24 V

**Leuchtmittel
Light sources**



- 8 GH 007 157-121 Glühlampe, 12V, H7 (Halogen)
Bulb, 12 V, H7 (Halogen)
- 8 GH 007 157-231 Glühlampe, 24V, H7 (Halogen)
Bulb, 24 V, H7 (Halogen)



- 8 GS 007 949-101 Xenonlampe, D2S
Xenon bulb, D2S

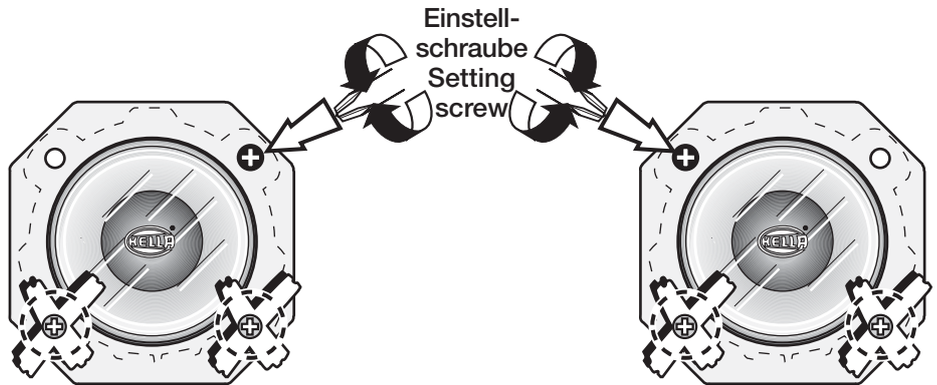
Einbauhinweise (nur für SAE Ausführungen) Installation instructions (for SAE versions only)



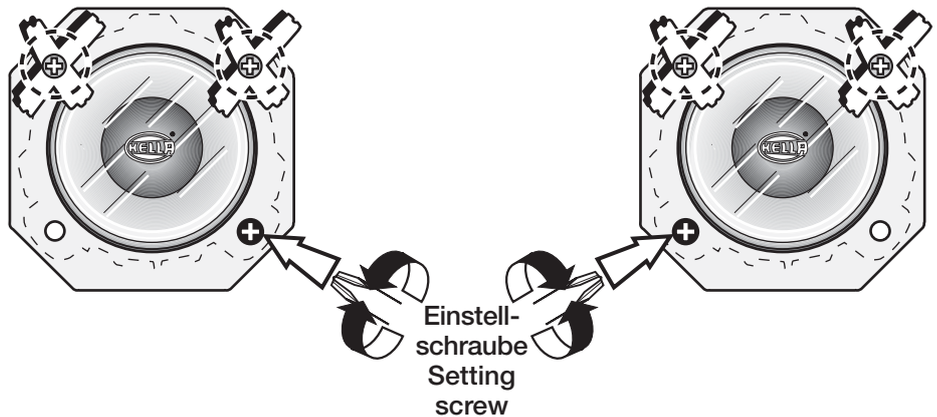
Eine vertikale
Verstellung der
Scheinwerfer ist
zulässig.

Eine horizontale
Verstellung der
Scheinwerfer ist, gemäß
SAE Vorschriften,
untersagt.

Vertical adjustment of
the headlights is
permissible. Horizontal
adjustment of the
headlights is prohibited
according to SAE
regulations.



oder or



Die markierten Einstellschrauben müssen vom
Fahrzeughalter nach erstmaliger Grundeinstellung
gegen Verstellung gesichert werden.

The marked setting screws have to be secured
by the vehicle owner against being moved after
initial basic setting has been made.

