

90 MM MODULES



90 MM MODULES -

Powerful and reliable

HELLA headlamp modules stand for the highest quality, reliability and cost efficiency.

Whether a bus, tractor, truck, motorhome or motorcycle: HELLA's robust headlamp modules are used in many vehicle types. Thanks to their modular design, they offer maximum flexibility and a wide range of possible applications. The headlamp module range offers a choice between halogen and LED technology depending on requirements, so enabling an easy switch from halogen to LED. All modules impress with their robust construction and can therefore be used in demanding work environments. They are all powerful, durable and reliable and thus stand for safety.

The difference lies in the detail: In the 90 mm series, the L 4060 LED modules in particular outshine others with their outstanding light output and additional lighting functions. The Bi-LED modules combine low beam and high beam in a single headlamp module – ideal for vehicles with limited space or special designs.

You can rely on HELLA expertise when selecting the right headlamp module. All our products guarantee a high level of safety and quality while being cost-efficient at the same time.













TABLE OF CONTENTS

Introduction
The module selector
Legend for icons
Product overview
90 mm modules
LED / Essential – Low beam and high beam
LED / Performance – Low beam:
LED / Performance – High beam
LED / Performance – Fog light
Bi-LED / Performance – Low beam and high beam 16
Bi-Halogen / Performance – Low beam and high beam 18
Halogen / Essential - Low beam and high beam 20
Light distributions
Mounting kits and carrier frames
Accessories
Type approvals
FAQ30

A SOPHISTICATED SOLUTION:

the smart module selector

Find the right headlamp module with just a few clicks:

Our smart module selector will make your search easier. Simply use the filter to select the required criteria such as the lighting function or homologation and you'll see suitable products right away.



Simple menu structure and use

Our module selector is easy to use and makes it simple for original equipment manufacturers and end customers to find the right module - just like its predecessor, which has already proved its worth in practical use. We have built on this and added further module types to the configurator.

lllumination comparison

You can compare the lighting technology for selected main lighting functions. Spot the difference between halogen and LED with realistic images from Europe's largest light testing facility! Compare the light distribution and make the right decision for your application.

Upgrade to modern LED technology

Existing halogen versions can be easily converted to LED modules. More detailed information is found in the assembly instructions supplied with the LED modules.

🛟 It's easy to order parts

Use the selector to easily create your order list and send it to HELLA.

LEGEND

Icons at a glance



ECE

This product is approved in accordance with ECE guidelines.



Asymmetrical light distribution

The product complies with ECE regulation R112, which regulates asymmetrical low beam for passenger cars, buses, commercial vehicles and most larger vehicles.



SAF

The product meets the FMVSS 108 or the ASABE S0608 type approval.



Symmetrical light distribution

The product complies with ECE regulation R113, which regulates symmetrical low beam for many agricultural vehicles and lighter vehicles (2, 3 or 4 wheels).



CCC

Please contact us for the current certificate.



Vehicle electrical system voltage

Defines the power supply of the light. This can be 12 V, 24 V or a flexible voltage range for multi-voltage (e.g. 8-33 V).



Operating temperature

Thermal management and an optimised housing design guarantee full functionality for all operating temperatures through product testing e.g. from -40°C to 60°C.



Dust and water protection class IP

International Protection (IP) according to DIN 40050 Part 9. Specific definition for road vehicles:

First digit: Protection against dust and dirt 5K = dust protection 6K = dust-tight



2 different circuits are basically possible for LED lamps.



Active:

LED current regulation via active electronics.

Second digit: Protection against water

4K = protection against splashing water from any direction with increased pressure

7 = protection against temporary immersion

9K = protection against water during high-pressure/steam-jet cleaning



Passive:

Setting a specific voltage range for the LED by means of a series resistor.



Thermal management Active:

Electronic power control of the LEDs at high ambient temperatures exceeding permitted levels. This ensures the LEDs are protected against destruction caused by overheating.



Passive:

Optimised layout of the components for even temperature distribution and dissipation.



Reverse polarity protection

Even if the connecting cable is connected the wrong way round, there is still no danger for the electronics.



Electromagnetic compatibility

Electromagnetic compatibility (EMC) tested and EU type approval issued.



Tourist solution (passive)

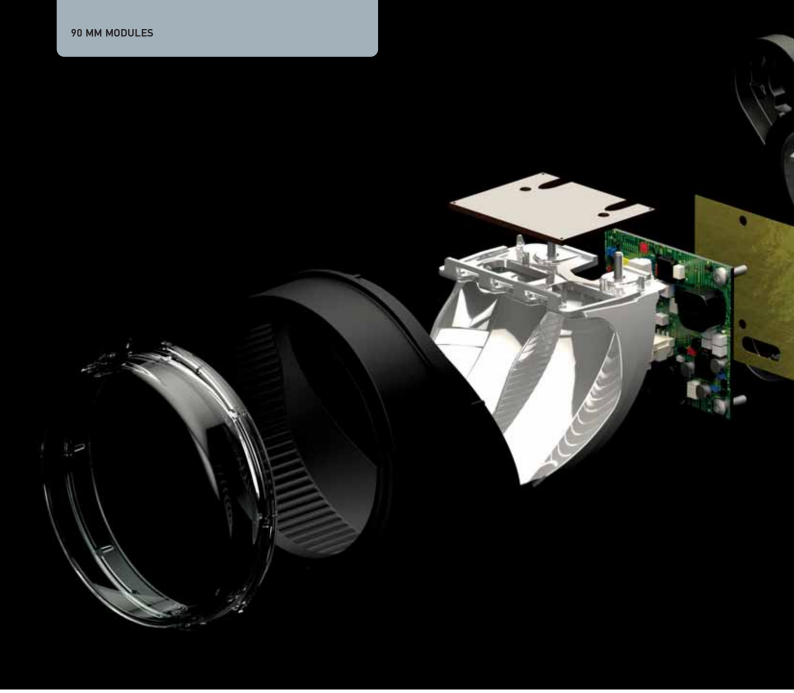
The light can be used without adjustments for a short time in countries with left-hand traffic.

Universal headlamp modules at a glance



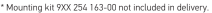


^{*} former category Classic ** former category Premium





LED low beam headlamp R 80 Right-hand traffic, ECE, DEUTSCH connector 1B0 015 050-001* Left-hand traffic, ECE, DEUTSCH connector 1M0 015 050-011* SAE, DEUTSCH connector 1B0 015 050-031* SAE, DEUTSCH connector 1B0 015 050-151** 1B0 015 050-101* Right-hand traffic, ECE, FEP connector Left-hand traffic, ECE, FEP connector 1M0 015 050-111*



SAE, FEP connector

1B0 015 050-131*



LED high beam headlamp R 80	
ECE, SAE, DEUTSCH connector	1K0 015 050-021*
ECE, SAE, DEUTSCH connector	1K0 015 050-141**
ECE, SAE, FEP connector	1K0 015 050-121*

^{*} Mounting kit 9XX 254 163-00 not included in delivery.
** Mounting kit 9XX 254 163-00 included in delivery. Availabe in 2nd quarter 2021



90 MM MODULES - ESSENTIAL

LOW BEAM AND HIGH BEAM

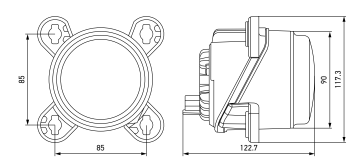
SPECIFICATIONS

- → Specially developed reflector design for homogeneous illumination
- → Compact and robust design
- → Enables cost-effective switch from halogen to LED
- → Optionally FEP or DEUTSCH connector



For further information on each product, see general overview on page 28

Dimensional sketches of the low beam and high beam headlamp R 80 $\,$







LED low beam headlamp L 4060* Right-hand traffic, ECE, SAE, FEP connector 1BL 012 488-001 Left-hand traffic, ECE, FEP connector 1ML 012 488-011

Right-hand traffic, ECE, SAE, DEUTSCH connector 1BL 012 488-101 Left-hand traffic, ECE, DEUTSCH connector 1ML 012 488-111



LED low beam headlamp L 4060 with daytime running/position light*

Right-hand traffic, ECE, FEP connector, with fording ability**	1BL 012 488-041
Left-hand traffic, ECE, DEUTSCH connector	1ML 012 488-131
Right-hand traffic, ECE, SAE, DEUTSCH connector	1BL 012 488-121
Left-hand traffic, ECE, FEP connector	1ML 012 488-031
Right-hand traffic, ECE, SAE, FEP connector	1BL 012 488-021

 $^{^{\}star}$ Mounting kit 9XX 254 163-02 and 9XX 254 163-00 included in delivery. ** More information on p. 24.



90 MM MODULES - PERFORMANCE

LOW BEAM

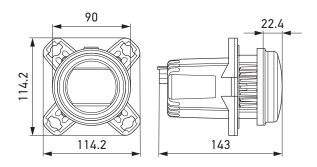
SPECIFICATIONS

- → Homogenous high-end illumination similar to daylight thanks to innovative LED technology
- → Low beam, daytime running light and position light in one module or as a separate low beam
- → Simple conversion from halogen to LED possible
- → Optionally FEP or DEUTSCH connector
- → Individual front design thanks to modular design of the 90 mm series



For further information on each product, see general overview on page 28

Dimensional sketches of the LED low beam headlamp L 4060







LED high beam headlamp L 4060

With pre-assembled carrier frame		1F0 011 988-021
F	For Performance mounting	1F0 011 988-121*



LED high beam headlamp L 4060 with daytime running/position light

With pre-assembled carrier frame	1F0 011 988-031
For Performance mounting	1F0 011 988-131*

 $^{^{\}star}$ Mounting kit 9XX 254 163-00 and 9XX 254 163-02 included in delivery. ** More information on p. 24.



90 MM MODULES - PERFORMANCE

HIGH BEAM

SPECIFICATIONS

- → High-end illumination thanks to innovative LED technology
- → High beam, daytime running and position lights in one module, a high beam/direction indicator light combination or high beam as a separate module
- → Simple conversion from halogen to LED possible
- → Robust die-cast aluminium housing with integrated driver electronics and FEP connector
- → Individual front design thanks to modular design of the 90 mm series



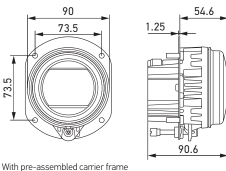
For further information on each product, see general overview on page 28

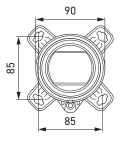


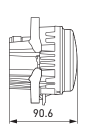
LED high beam headlamp L 4060 with direction indicator

With pulse generator and pre-assembled carrier frame	1F0 011 988-081
With pulse generator, for Performance mounting	1F0 011 988-181*
Without pulse generator and with pre-assembled carrier frame	1F0 011 988-071
Without pulse generator, for Performance mounting	1F0 011 988-171*
With pulse generator, for Performance mounting, with fording ability**	1F0 011 988-191*

Dimensional sketches of the LED high beam headlamp L 4060







The direction indicator only fullfills SAE type approval for vehicles < 80" wide.

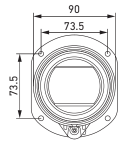


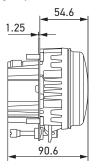


LED fog lamp L 4060

Without daytime running/position light 1N0 011 9	
With daytime running/nosition light	1N0 011 988-011

Dimensional sketches of the LED fog lamp L 4060







90 MM MODULES - PERFORMANCE

FOG LIGHT

SPECIFICATIONS

- → Homogenous illumination, similar to daylight
- → Fog light in various combinations or as a separate module, with daytime running light, position light or with cornering light
- → Simple conversion from halogen to LED possible
- → Robust die-cast aluminium housing with integrated driver electronics and FEP connector
- → Weight saving thanks to polycarbonate lens
- → Individual front design thanks to modular design of the 90 mm series
- → With pre-assembled carrier frame

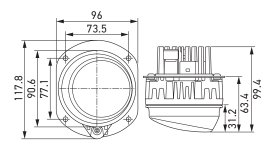


For further information on each product, see general overview on page 28



LED fog lamp L 4060 with cornering light	
Left headlamp	1N0 011 988-051
Right headlamp	1N0 011 988-061
Optional accessories	
Cornering light control unit, PU: 24	5DF 009 244-007
Termination cable LED module control unit, length: 2,600 mm	8KB 163 160-811

Dimensional sketches of the LED fog lamp L 4060 with cornering light



With pre-assembled carrier frame



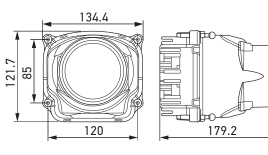


The L 5570 modules are equipped with an integrated function monitoring system that monitors power consumption as an alternative to the vehicle. There is a separate PIN for the function confirmation signal.

Bi-LED low beam and high beam headlamp L 5570*

Right-hand traffic, ECE, 4-pin FEP connector	1AL 012 758-001
Left-hand traffic, ECE, 4-pin FEP connector	1LL 012 758-011
SAE, 4-pin FEP connector	1AL 012 758-021
Right-hand traffic, ECE, 4-pin DEUTSCH connector	1AL 012 758-101
Left-hand traffic, ECE, 4-pin DEUTSCH connector	1LL 012 758-111
SAE, 4-pin DEUTSCH connector	1AL 012 758-121

Dimensional sketches of the Bi-LED low beam and high beam headlamp L $5570\,$



 $^{^{\}star}$ Mounting kit 9XX 202 748-00 included in delivery.



90 MM MODULES - PERFORMANCE

LOW BEAM AND HIGH BEAM

SPECIFICATIONS

- → Excellent low beam and high beam from a single headlamp module
- → Non-patterned projection of light through polycarbonate lens from the reflector in the required direction
- → Bi-LED module L5570 with advanced lighting electronics
- → Optionally FEP or DEUTSCH connector for L 5570 modules



For further information on each product, see general overview on page 28





Bi-halogen low beam and high beam headlamp

12 V, H7, right-hand traffic, ECE	1AL 009 998-001*
12 V, H7, left-hand traffic, ECE	1LL 009 998-011*
12 V, H9, SAE	1AL 009 998-021**
24 V, H7, right-hand traffic, ECE	1AL 009 998-041***
24 V, H7, left-hand traffic, ECE	1LL 009 998-051***
24 V, H7, right-hand traffic, ECE, with fording ability	1AL 009 998-201*
24 V. H7. left-hand traffic. ECE, with fording ability	1LL 009 998-221*

- * Mounting kit 9XX 202 748-00 included in delivery.

 ** Mounting kit 9XX 169 098-01 included in delivery.

 *** Mounting kit 9XX 169 098-00 included in delivery.



90 MM MODULES - PERFORMANCE

LOW BEAM AND HIGH BEAM

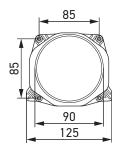
SPECIFICATIONS

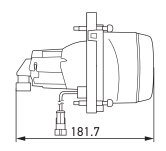
- → Excellent light output and homogenous illumination with little scattered light thanks to non-patterned 70 mm lens
- → Low beam and high beam from a single headlamp module
- → Pattern-free and hardened glass cover lens for a direct view of the lens
- → High-quality aluminium reflector
- → Pre-assembled adjusting screws for easy assembly
- → High beam activated by simultaneous control of high beam shutter and bulb

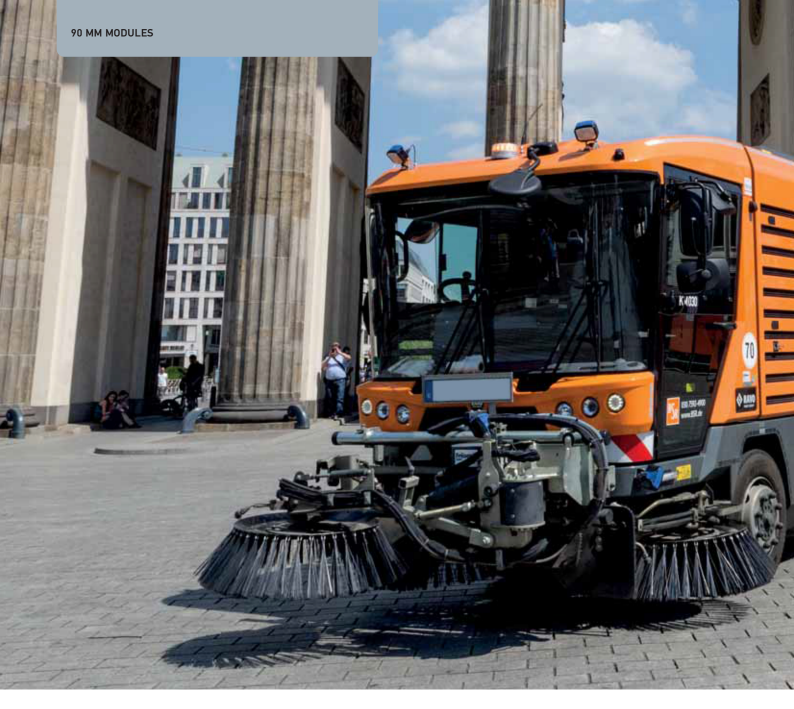


For further information on each product, see general overview on page 29

Dimensional sketches of the Bi-halogen low beam and high beam headlamp



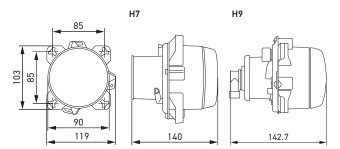






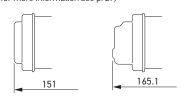
Halogen low beam headlamp 12 V, H7, right-hand traffic, ECE 1BL 008 193-001* 12 V, H9, SAE 1BL 008 193-021** 12 V, H7, left-hand traffic, ECE 1LL 008 193-111* 24 V, H7, right-hand traffic, ECE 1BL 008 193-011* 24 V, H7, left-hand traffic, ECE 1LL 008 193-121*

Dimensional sketches of the halogen low beam headlamp



Dimensional sketches of the caps for H7 versions

(not included in delivery, but necessary accessories; for more information see p. 27)



^{*} Mounting kit 9XB 152 977-00 included in delivery. ** Mounting kit 9XB 152 977-02 included in delivery.



90 MM MODULES - ESSENTIAL

LOW BEAM AND HIGH BEAM

SPECIFICATIONS

- → Proven illumination
- → Pattern-free and hardened glass cover lens
- → Magnesium reflector
- → Low beam with 50 mm DE lens, high beam with free-form reflector











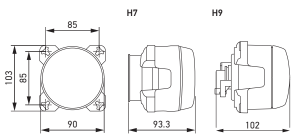


For further information on each product, see general overview on page 29

Halogen high beam headlamp

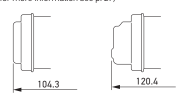
12 V, H7, ECE, with position light	1K0 008 191-001*
12 V, H7, ECE, without position light	1K0 008 191-011*
12 V, H9, SAE, with position light	1K0 008 191-131*
12 V, H9, SAE, without position light	1K0 008 191-051*
24 V, H7, ECE, with position light	1K0 008 191-021*
24 V, H7, ECE, without position light	1K0 008 191-041*

Dimensional sketches of the halogen high beam headlamp



Dimensional sketches of the caps for H7 versions

(not included in delivery, but necessary accessories; for more information see p. 27)

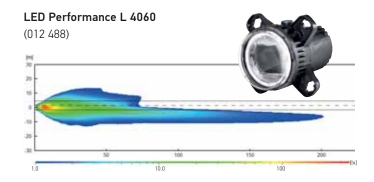


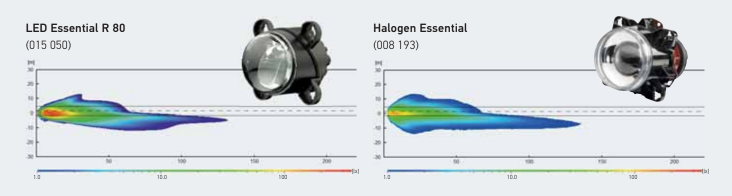
9GH 152 654-007

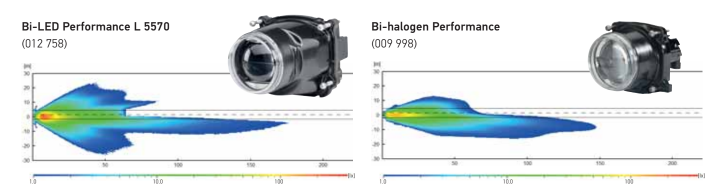
9GH 152 654-012

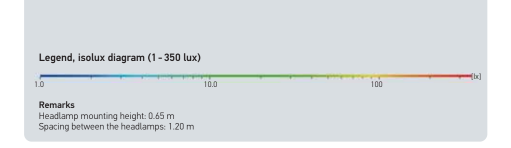
Light distributions 90 mm modules

Low beam comparison

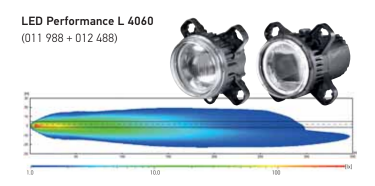


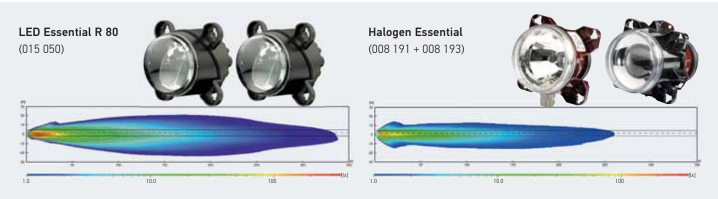


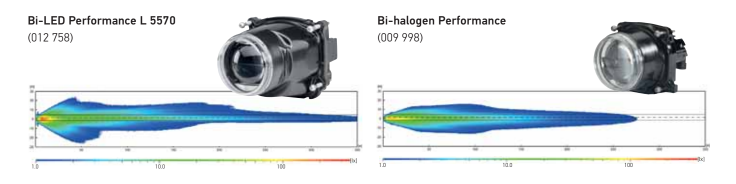




High beam comparison (incl. low beam)



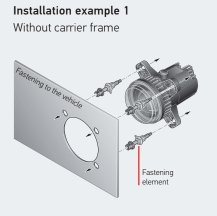




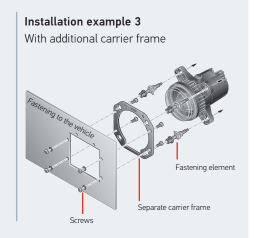
Overview of mounting kits for 90 mm modules

Article number	Product image	PU	Article number	Product image	PU
9XX 254 163-007	3x 3x 3x	200 units	9XX 169 098-007	3 x	200 units
9XX 254 163-027	3 x	200 units	9XX 169 098-017	3 x 2 x Locking element for SAE version	100 units
9XX 202 748-001	3x 3x 3x	1 unit	9XB 152 977-001/ -007	3x 3x	1 unit/ 200 units
9XX 236 655-001	3x 3x	200 units	9XX 152 977-02	See 9XB 152 977-001/-007 plus USA assembly instri to reorder please use 9XB 152 977-001/-007	uctions;

INSTALLATION EXAMPLES







Important note:

The relevant country-specific statutory specifications and regulations for motor vehicles must be observed when installing headlamps!

Carrier frames for 90 mm modules

Product family		Matching carrier frame	Dimensions	Panel thickness	Matching mounting kit	
Halogen / Esse	ntial					
	008 191	9AH 157 659-007	10,2 mm	1.25 to 1.5 mm	9XB 152 997-001	
	008 193 9		10,2 mm	1.25 to 1.5 mm	9XB 152 997-001	
Halogen / Perfo	ormance					
	009 998	9AH 169 580-011	14.0 mm	3 mm	9XX 169 098-007 9XX 202 748-001	
		For high vibration requirements 9AH 185 978-011	16.9 mm	3 mm	9XX 169 098-011 9XX 202 748-001	
LED / Essential						
	015 050	9AH 254 228-012	16.9 mm	3 mm	9XX 254 163-007	

Product fa	mily	Matching carrier frame	Dimensions	Panel thickness	Matching mounting kit
LED / Performa	ance				
2	011 988	9AH 254 228-012*	16,9 mm	3 mm	9XX 254 163-007 9XX 254 163-027
	011700	9AH 169 580-011*	140 mm	3 mm	9XX 254 163-007
		9AH 254 228-012*	16,9 mm	3 mm	
	012 488	9AH 169 580-011*	14.0 mm	3 mm	
		For high vibration requirements 9AH 254 228-012	16,9 mm	3 mm	
		9AH 205 652-011*	14 mm	3 mm	9XX 202 748-001
	012 758	9AH 205 652-111*	16,9 mm	3 mm	9XX 202 748-001
		For high vibration requirements 9AH 205 652-111	16,9 mm	3 mm	9XX 236 655-001

^{*} For simple replacement with other products in the 90 mm series.

Accessories for 90 mm modules

(not included in delivery)

Connectors

Product image	Description	Article number	PU
Surplus supply LED	D: AMP SUPERSEAL connector, 3-pin		
	Housing	8JA 746 184-032	10 units
- Market	Female socket connector	8KW 744 837-002	50 units
	Strand insulation	9GD 746 185-002	50 units
Surplus supply LEI	D: FEP connector, 4-pin		
0 1	Housing	8JA 202 231-002	10 units
68-	Flat contact	8KW 863 933-013	50 units
	Strand insulation 0.35 – 0.5 mm ²	9GD 863 952-022	50 units
	Strand insulation 0.75 mm ²	9GD 863 952-012	50 units
	Blind plug	9GD 863 952-002	50 units
	D: DEUTSCH connector, 4-pin adapter cable 8KA 202 117-001, except	for 012 488-1xx and 0	12 758-1xx)
	Male connector housing	8JA 201 022-042	10 units
	Lock / wedgelock	9NB 201 024-042	10 units
	Contact sleeve 0.5 – 1.5 mm ²	8KW 201 025-112	50 units
	Blind plug	9NB 201 026-012	50 units
	Set packaging	8JA 201 022-821	

Product image	Description	Article number	PU
Surplus supply hal			
	Surplus supply H1 / H7	8JD 156 151-807	20 systems
	Surplus supply H9	8JD 158 175-807	20 systems
	Parking light	8JD 156 150-807	20 systems
	Housing	8JA 746 184-022	10 units
- Market	Female socket connector	8KW 744 837-002	50 units
	Strand insulation	9GD 746 185-002	50 units

Caps

Product image	Description	Article number	PU				
Flat version for an	gled connectors						
	Vented	9GH 152 654-007	252 units				
	Non-vented	9GH 152 654-012	36 units				
Deep version for female connector housing							
	Vented	9GH 145 943-001	24 units				
	Non-vented	9GH 145 943-012	36 units				

Type approvals

	Article number	Main light	Auxiliary light	Variant	Weight	Voltage	Light source	ECE test mark	F	Approval	SAE
	7.1.11.00	functions	functions		g	ronage	g		R112 B	R113 D	SAE
	1BL 012 488-001	LB	-	ES	763 g	Multi-voltage	LED	(€1) 3831	×		×
	1ML 012 488-011	LB	-	LES	763 g	Multi-voltage	LED	E1 4090	×		
	1BL 012 488-101	LB	_	ES	764 g	Multi-voltage	LED	€1 3881	×		×
	1ML 012 488-111	LB	-	LES	764 g	Multi-voltage	LED	E1 4090	×		
-	1BL 012 488-021	LB	DRL/P0	ES	782 g	Multi-voltage	LED	€1 3831	×		×
	1ML 012 488-031	LB	DRL/P0	LES	780 g	Multi-voltage	LED	E1 4090	×		
-	1BL 012 488-121	LB	DRL/P0	ES	783 g	Multi-voltage	LED	€1 3881	×		×
	1ML 012 488-131	LB	DRL/P0	LES	781 g	Multi-voltage	LED	E1 4090	×		
-	1BL 012 488-041	LB	DRL/P0	ES	824 g	Multi-voltage	LED	(€1) 3831	×		
	1F0 011 988-021	НВ	-	-	519 g	Multi-voltage	LED	€ 1 3831	×		×
-	1F0 011 988-121	НВ	_	-	552 g	Multi-voltage	LED	(€1) 3831	×		×
	1F0 011 988-031	НВ	DRL/P0	-	524 g	Multi-voltage	LED	(€1) 3831	×		×
les ance	1F0 011 988-131	НВ	DRL/P0	-	556 g	Multi-voltage	LED	(€1) 3831	×		×
90 mm modules LED – Performance	1F0 011 988-081	НВ	DI	-	584 g	Multi-voltage	LED	(€1) 3831	×		×
nm r - Per	1F0 011 988-181	НВ	DI	-	616 g	Multi-voltage	LED	€1 3831	×		×
80	1F0 011 988-071	НВ	DI	-	524 g	Multi-voltage	LED	(E) 3831	×		×
•	1F0 011 988-171	НВ	DI	-	556 g	Multi-voltage	LED	(€1) 3831	×		×
	1F0 011 988-191	НВ	DI	-	624 g	Multi-voltage	LED	(€1) 3831	×		×
•	1N0 011 988-001	FL	-	-	521 g	Multi-voltage	LED	€ 1 3831	×		×
	1N0 011 988-011	FL	DRL/P0	-	527 g	Multi-voltage	LED	(€1) 3831	×		×
•	1N0 011 988-051	FL	CL L	-	516 g	Multi-voltage	LED	€1) 3832	×		×
	1N0 011 988-061	FL	CL R	-	516 g	Multi-voltage	LED	(€1) 3832	×		×
	1AL 012 758-001	Bi	-	ES	1.280 g	Multi-voltage	LED	E1) 4208	×		
	1LL 012 758-011	Bi	-	LES	1.280 g	Multi-voltage	LED	E1) 4209	×		
-	1AL 012 758-021	Bi	_	-	1.280 g	Multi-voltage	LED				×
	1AL 012 758-101	Bi	-	ES	1.280 g	Multi-voltage	LED	E1) 4208	×		
	1LL 012 758-111	Bi	-	LES	1.280 g	Multi-voltage	LED	E1) 4209	×		
	1AL 012 758-121	Bi	_	_	1.280 q	Multi-voltage	LED				×

										Approval	
	Article number	Main light functions	Auxiliary light functions	Variant	Weight	Voltage	Light source	ECE test mark	E	CE	SAE
									R112 B	R113 D	
	1B0 015 050-001	LB		ES	445 g	Multi-voltage	LED	€ 0007	×		
	1M0 015 050-011	LB	-	LES	445 g	Multi-voltage	LED	€ 0008	×		
ules tial	1B0 015 050-101	LB		ES	445 g	Multi-voltage	LED	€ 0007	×		
modt Ssen	1M0 015 050-111	LB	-	LES	445 g	Multi-voltage	LED	€1 0008	×		
90 mm modules LED – Essential	1B0 015 050-031	LB	-	-	445 g	Multi-voltage	LED	-			×
90 LE	1B0 015 050-131	LB	-	-	445 g	Multi-voltage	LED	-			×
	1K0 015 050-021	НВ	-	-	445 g	Multi-voltage	LED	€ 0009	×		×
	1K0 015 050-121	НВ	-	-	445 g	Multi-voltage	LED	(E) 0009	×		×
	1AL 009 998-001	Bi	-	ES	783 g	12 V	Halogen H7	E1) 2484	×		
ance	1LL 009 998-011	Bi	-	LES	820 g	12 V	Halogen H7	E1) 2485	×		
dule	1AL 009 998-021	Bi	-	-	794 g	12 V	Halogen H9				×
n mo	1AL 009 998-041	Bi	-	ES	820 g	24 V	Halogen H7	E1) 2484	×		
90 mm modules Halogen – Performance	1LL 009 998-051	Bi	-	LES	820 g	24 V	Halogen H7	E1) 2485	×		
9 Halo	1AL 009 998-201	Bi	-	ES	820 g	24 V	Halogen H7	E1) 2484	×		
	1LL 009 998-221	Bi	-	LES	820 g	24 V	Halogen H7	E1) 2485	×		
	1BL 008 193-001	LB	-	ES	475 g	12 V	Halogen H7	© 917	×		
	1BL 008 193-021	LB	-	-	448 g	12 V	Halogen H9				×
	1LL 008 193-111	LB	-	LES	475 g	12 V	Halogen H7	© 917	×		
, l e	1BL 008 193-011	LB	_	ES	479 g	24 V	Halogen H7	E 917	×		
dule ssenti	1LL 008 193-121	LB	-	LES	393 g	24 V	Halogen H7	© 917	×		
90 mm modules Hatogen – Essential	1K0 008 191-001	НВ	PO	-	264 g	12 V	Halogen H7	© 917	×		
0 mn Iloger	1K0 008 191-011	НВ	-	-	278 g	12 V	Halogen H7	(1) 917	×		
6 ₽ -	1K0 008 191-131	НВ	PO	_	311 g	12 V	Halogen H9	€ 1 1265	×		×
	1K0 008 191-051	НВ	-	-	291 g	12 V	Halogen H9	E1) 1265	×		×
-	1K0 008 191-021	НВ	PO	-	291 g	24 V	Halogen H7	© 917	×		
	1K0 008 191-041	НВ	-	-	287 g	24 V	Halogen H7	(1) 917	×		

LB: Low beam HB: High beam Bi: Low beam and high beam PO: Position light DRL: Daytime running light DI: Direction indicator light ES: Right-hand traffic LES: Left-hand traffic SAE: USA FL: Fog light CL: Cornering light

FAQ

Important information at a glance

→ Do HELLA headlamps satisfy functional safety requirements?

All HELLA LED low beam headlamps (and front direction indicators) have been developed in accordance with the ISO 26262 functional safety standard.

→ Do I need a headlamp levelling system for low beam?

This varies, depending on the vehicle. The decisive factor is the extent to which the light cone of the headlamp changes when the vehicle is loaded. If regulation is necessary, this can be controlled either manually using a rotary switch or automatically using inclination sensors. If however the low beam headlamp produces more than 2,000 lumens, control must always be automatic.

→ Which headlamp levelling system can be used? Further information can be found on page 39 of this brochure.

→ How many adjustments must be possible for a headlamp?

If a headlamp levelling system is necessary, the extent of movement of the headlamp must cover the full range of the anticipated inclination of the vehicle.

→ What characterises a product with fording ability?

Lighting products with fording ability are used on vehicles that briefly drive through waterways, streams or rivers in off-road situations. Here the vehicle can be immersed in water up to the maximum fording depth (water depth) specified in each case, or the bow wave may briefly wash over the front of the vehicle up to the maximum fording depth. A suitably designed seal prevents damage to headlamps with fording ability through the ingress of water up to a specified water pressure (e.g. up to 0.6 bar).

- → Can the LED lamps be used with pulse width modulation? Our LED modules have not been developed for pulse width modulation. Please ask about our accessories here.
- → How many lumens do the LED modules produce? All our LED modules have a lumen output of < 2,000 lumens so that no regulator is necessary.</p>

→ Can halogen modules be upgraded to LED?

HELLA's LED modules are similar to the halogen modules in terms of physical structure so that they can be easily replaced or upgraded. Consideration should however be given to electronic modifications required due to the reduced power requirements of LED modules and fault monitoring by the vehicle lighting control system.

→ What do the abbreviations R112 and R113 mean?

The abbreviations R112 and R113 stand for specific ECE vehicle headlamp standards. These statutory provisions must be observed to equip or retrofit parts to a vehicle to optimum effect. The specifications of ECE Regulation 48 include requirements for front lighting.

Also ECE-R112 is required for most road vehicles. For light and slow-moving vehicles there is a separate standard, ECE-R113. Acceptance of the R113 standard varies within the ECE regulatory region, and the vehicle classifications indicating when this standard can be used likewise vary. The most noticeable feature of R113 is the symmetrical cut-off line for low beam (in contrast to R112 with a stepped cut-off line, which directs more light to the vehicle side of the road and less towards oncoming traffic).

Not all countries that follow the ECE regulations observe the provisions in every detail. There are some special extensions. We therefore recommend that every vehicle manufacturer checks all local requirements.