



BRIEF INFORMATION

Bi-LED low beam and high beam headlamp SlimLine

- → 1st Gen. of rectangular Bi-LED module from HELLA with sophisticated lighting / electronics
- → Outstanding slim design and technological freedom thanks to modular system
- → For diverse applications and the highest demands

PRODUCT FEATURES

The SlimLine Bi-LED headlamp combines low and high beam in one module. It delivers excellent light performance and is the first module in the HELLA portfolio in an angular design. The SlimLine module is installed horizontally.

Thanks to the solid housing and robust design, the SlimLine can be used in harsh environments and for severe applications. In addition to its high vibration resistance, which makes this product ideal for use in construction machinery, the Bi-LED module with IP 6K9K protection class is particularly dustproof and it can withstand high pressure cleaning.

Due to the built-in polarity reversal protection, the lamp is not damaged even if the connection is accidentally reversed. In addition, the module's thermal management maximises its lifetime. Full functionality is guaranteed even at temperatures as low as -40 °C and as high as +60 °C.

Thanks to the high colour temperature of 5,500 Kelvin, the illumination appears similar to daylight, and the driver sees much better and does not tire as quickly. This makes driving safer and more comfortable.

APPLICATION EXAMPLES

The Bi-LED low beam and high beam headlamp SlimLine can be used in agricultural and construction machinery, trucks, buses, motorhomes, in the powersports sector as well as in cars and sports cars.

Individual vehicle character

The bezel can be implemented in a customer-specific way in terms of colour and thus enables an individual appearance.



Perfect combination - Impressive style!

Together with our LEDayFlex III LED combination lamp, the new rectangular module offers attractive styling options:











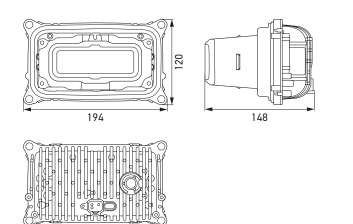


TECHNICAL DETAILS



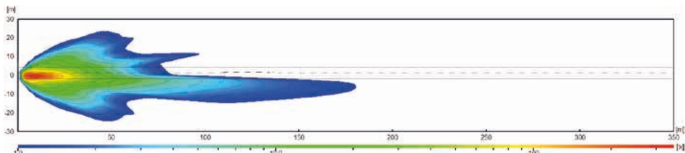
Technical data		
Operating voltage	Multi-voltage (9 – 32 V)	
Rated voltage	12 V and 24 V	
Light function	Low beam, high beam	
Light source	LED	
Current consumption	Low beam: 1.6 A (12 V) High beam: 1.24 A (12 V) Low beam and high beam: 2.84 A (12 V)	
Power consumption	Low beam: 19.2 W High beam: 14.9 W Low beam and high beam: 34.1 W	
Material	ALGD (Aluminum die casting cooling element / 2K Lens (Black / Transparent))	
Weight	1,037 g	
Temperature range	-40 °C to +60 °C	
Protection class	IP6Kx, IPx9K, IPx4K	
Type approval	ECE / SAE ECE ES / LES: R149 Class B FMVSS108, UKCA, ECE-R10 06	
EMC protection	ECE-R10, CISPR25 Class 5	
Mounting	See mounting instruction	
Connection	4-pin DEUTSCH connector (3 Pins assembled)	

Dimensional sketches

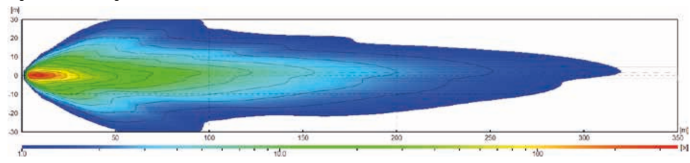


LIGHT DISTRIBUTION

Low beam



High Beam (including low beam)



PROGRAM OVERVIEW

Product picture	Approval	Variant	Type of mounting	Part number	VPE*
THE STATE OF THE S	ECE	Right-hand traffic	flush mounting	1AL 016 330-001	1
	ECE	Left-hand traffic	flush mounting	1LL 016 330-011	1
	SAE	_	flush mounting	1AL 016 330-021	1

^{*} Packaging unit

ACCESSORIES

Product picture	Description	Part number
	Carrier frame	9AH 258 522-101
***	Mounting kit group (3 pieces)	9XX 236 655-011
9 60	Mounting kit group (4 pieces)	9XX 258 539-001
	Leveling accessory group	9NS 258 539-011
- B	Mounting set levelling motor (includes bracket for left-hand-mounting)	6NM 007 282-221
	Leveling motor 24 V	6NM 008 299-501
8	Bracket for left-hand mounting	8HG 138 620-007
8	Bracket for right-hand mounting	8HG 138 619-007
3	Connector housing, 4-pin	8JA 201 022-042
	Locking / wedge lock 4-pin	9NB 201 024-042
	Contact sleeve (0.5 - 1.5 mm²) 4-pin	8KW 201 025-112
	Dummy plug	9NB 201 026-012
F ago	Set packaging for 4-pin	8JA 201 022-821

TYPE OF MOUNTING AND REQUIRED ACCESSORIES PER PRODUCT

Without mounting frame

Heavy duty:

4 x fixing screws

Average requirements:

3 x fixing screws

With mounting frame

Heavy duty:

4 x fixing screws

1 x carrier frame

Average requirements:

3 x fixing screws 1 x carrier frame

Leveling 12 V right or left-hand mounting

2 x fixing screws

1 x carrier frame

1 x leveling accessory group

1 x leveling motor 12 V

1 x bracket for left-hand or right-hand mounting

Leveling 24 V right or left-hand mounting

2 x fixing screws

1 x carrier frame

1 x leveling accessory group

1 x leveling motor 24 V

1 x bracket for left-hand or right-hand mounting



Four fixing screws are required for heavy duty applications like agricultural and construction machinery.

For average requirements, only two fixing screws and a leveling-component are needed.