



BRIEF INFORMATION 90 mm LED MODULE L4060

- \rightarrow Provider for all 5 front light functions in LED with 2 headlamps
- → For diverse applications and the highest demands
- → Maximum design and technological freedom thanks to modular system
- → More illumination and safety with innovative LED technology

PRODUCT FEATURES

- → Striking design: Ring-shaped, homogeneous daytime running light/position light or direction indicator
- → Conversion: Existing halogen versions can be converted to LED modules (compatible installation solutions)
- → 90 mm LED upgrade: All lighting functions available with LED technology, for maximum service life
- → Design: 40 x 60 mm polycarbonate and polymethylmethacrylate lenses for varying light distribution as low beam, fog light, high beam and fog light with cornering light
- → Housing: Sturdy die-cast aluminum housing with integrated electronics
- → Resistant to impact from stones: Polycarbonate cover lens
- → Weight saving: Lens made from lightweight yet durable polycarbonate and polymethylmethacrylate

Drive 20 times around the world without needing to replace the bulb.

- → Bulb replacement has become a thing of the past. Maintenance-free due to passive cooling
- → No moving parts are necessary (e.g. fan)
- → Lower fuel consumption and reduced CO2 emissions due to lower power consumption of max. 20 W on low beam or high beam
- → LED headlamps improve safety. The illumination is similar to daylight, considerably improving vision and ease of driving (drivers do not tire as quickly)
- → Multi-voltage (12 V, 24 V)
- → ECE and SAE type-approved

TECHNICAL DETAILS

Technical Data								
Operating voltage	Multivolt 9–32 V							
Functions	Low beam, high beam, fog light, daytime driving light, position light, cornering light and direction indicator							
Connection	Integrated 4-pin FEP plug; adaptation to DEUTSCH plug available , or DEUTSCH (low beam only)							
Specification*	HELLA standard N67101 1.2 Car Premium / 3.2 Caravan Premium / 4.1 Bus / 6.1 Truck / 7.2 Agro Plus							
Type approval	ECE	SAE						
Low beam High beam Fog light Daytime running light Position light Cornering light	ECE-R112 S01 ECE-R112 S01 ECE-R19 F3, series 04 ECE-R87 ECE-R7 ECE-R119	SAE J566, FMVSS108 SAE J566, FMVSS108 SAE J583 SAE J2087 SAE J222 SAE J852						

* A 3A fuse from HELLA must be used for all LED headlamps. A fuse of >3A is not sufficient to safely interrupt the power supply in the event of a fault. In the case of unknown protection, an external safety switch (e.g. 8JD 743 557-021) must also always be used. If water gets in, incorrect protection can lead to damage ranging from melting to burning of the product.

Upgrade to LED

HELLA is currently the only provider that can offer you conversion to LED light technology for all 90 mm single and multifunctional modules in halogen and xenon.

Main LED light functions



Low beam



Low beam with daytime running light and position light



High beam

Auxiliary LED light functions



High beam with daytime running light and position light



High beam and direction indicator (SAE for <80")



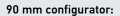
Fog light



Fog light and cornering light



Fog light with daytime running light and position light

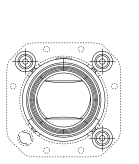


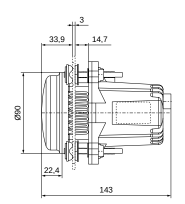
This tool shows you the options for equipping or upgrading a vehicle with 90 mm LED modules. See images from Europe's biggest light testing facility and compare the light distribution of halogen and LED modules, in order to help you make the right choice for your application.

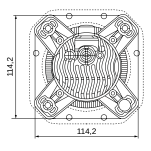


90 mm: L4060 low beam

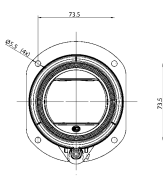
Performance module mount

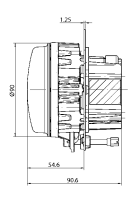


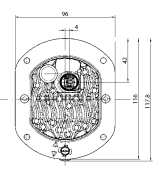




90 mm: L4060 high beam /fog light With preassembled carrier frame

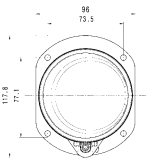






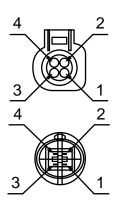
90 mm: L4060 high beam Performance module mount

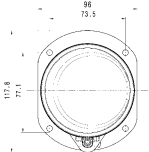
52 đ Ø6.5(6X 014(4)



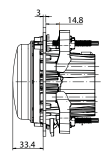
90 mm: L4060 fog light and cornering light With preassembled carrier frame

Pin assignment

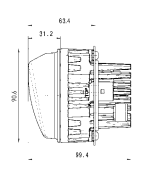




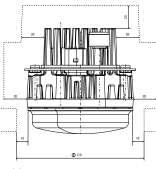
- Central function (low beam, high beam, fog light and cornering light) 1)
- 2) Position light (if available)
- 3) Ground
- Daytime running light or direction indicator (if available) 4)

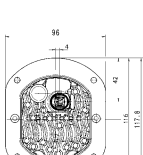


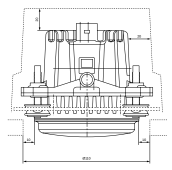




Installation and thermal conditions

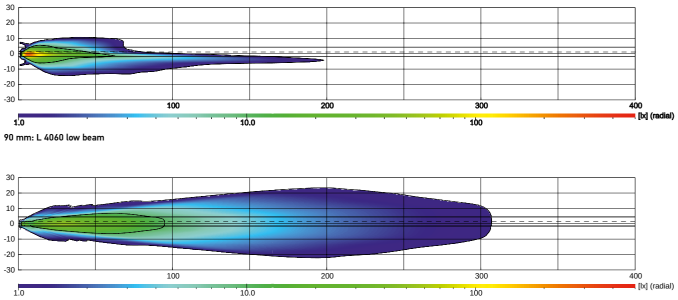






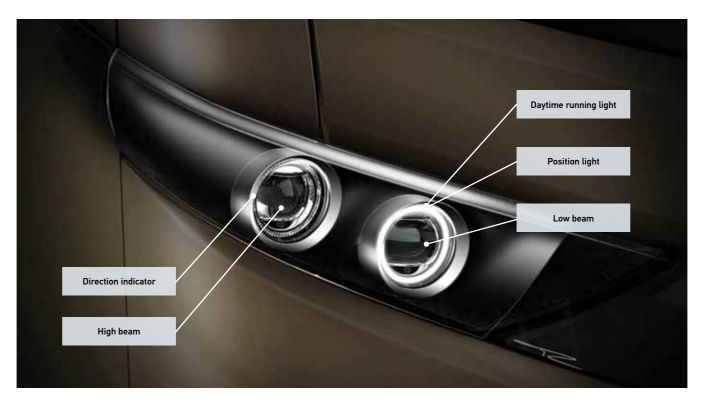
High beam

ISOLUX DIAGRAMS



90 mm: L 4060 high beam

APPLICATION EXAMPLES







L4060 low beam

L4060 low beam and high beam

RANGE OVERVIEW

Product photos	Description	Mounting concept/ versions	Part number			
	L4060 low-beam headlamp Modular headlight with 40 x 60 mm polycarbonate lens, sturdy die-cast aluminum housing, silver design cover, performance mount	ES / SAE version, DEUTSCH connector	012488101			
	LED low-beam headlamp L4060 with daytime running and position light Modular headlight with 40 x 60 mm polycarbonate lens, sturdy die-cast aluminum housing, silver design cover, performance mount	ES / SAE version, DEUTSCH connector	012488121			
	LED high-beam headlamp L4060 Modular headlight with 40 x 60 mm	Preassembled carrier frame	011988021			
	polycarbonate lens, sturdy die-cast aluminum housing, silver design cover	Performance mount	011988121			
	LED high-beam headlamp L4060, with daytime running and position light Modular headlight with 40 x 60 mm	Preassembled carrier frame	011988031			
	polycarbonate lens, sturdy die-cast aluminum housing, silver design cover	Performance mount	011988131			
		with pulse generator, preassembled carrier frame	011988081			
	LED high-beam headlamp L4060 with direction indicator Modular headlight with 40 x 60 mm	with pulse generator, Performance mount	011988181			
	aluminum housing, silver design cover (SAE for <80")	without pulse generator, preassembled carrier frame	011988071			
		without pulse generator, Performance mount	11988171			
	LED front fog lamp L4060 Modular headlight with 40 x 60 mm polycarbonate lens, sturdy die-cast aluminum housing, silver design cover	Preassembled carrier frame	011988001			
	LED front fog lamp L4060, with daytime running light and position light Modular headlight with 40 x 60 mm polycarbonate lens, sturdy die-cast aluminum housing, silver design cover	Preassembled carrier frame	011988011			
	L 4060 LED front fog lamp, with cornering light	Preassembled carrier frame, right	011988061			
	Modular headlight with 40 x 60 mm polycarbonate lens, sturdy die-cast aluminum housing, silver design cover	Preassembled carrier frame, left	011988051			

ACCESSORIES

			Ħ		Ħ						r	т				
			Low beam, daytime running light and position light 012 488-021 / -031		Low beam, daytime running light and position light 012 488-121 / -131		light				High beam, daytime running light and position light 011 988-031	High beam, daytime running light and position light 011 988-131	(e)	High beam and direction indicator (with pulse) 011 988-181	High beam and direction indicator (without pulse) 011 988-071	ulse)
			oositio		positio		Fog light, daytime running light and position light 011 988-011				positi	positi	High beam, direction indicator (with pulse) 011 988-081	withp	nout p	High beam and direction indicator (without pulse) 011 988-171
			and		and		od pu				t and	t and	(with	ator (v	r (with	r (with
			g light		l light		ight a				g light	g light	ator	ndica	licato	licato
			nning		nning		il guir	5			ouiuur	ğuinnu	india	tioni	on ind	on ind
		=	ne ru 331	=	ne ru 131		IUNI	ghting 061			neru	meru	ction	direc	irectio	irectio
		01/-0	daytir 21 / -(110	daytir 21 / - `	5	aytim 11	end lig	- 5	- 5	dayti 31	dayti 31	, dire 31	and 31	and d	and d
		eam 38-00	eam, 38-02	eam 38-10	eam, 38-12	ght 38-00	ht, da 38-01	nd be 38-05	oeam 38-02	eam 38-12	eam, 38-03	eam, 38-13	eam 38-06	eam 38-18	eam . 38-07	eam . 38-17
	Part number	Low beam 012 488-001/-011	Low beam, daytime 012 488-021 / -031	Low beam 012 488-101/-111	Low beam, daytime 012 488-121 / -131	Fog light 011 988-001	Fog light, day 011 988-011	Fog and bend lighting 011 988-051 / -061	High beam 011 988-021	High beam 011 988-121	High beam, d 011 988-031	High beam, c 011 988-131	High beam, 011 988-081	High beam a 011 988-181	High beam ar 011 988-071	ligh b 11 98
Carrier frame	Faithumber	10	10	10	10	шo	шo	шO	τO	τO	τO	ΤO	τO	τO	ΤO	ΤO
Premium carrier frame (up to Truck)	9AH 169 580-011	XX	XX	XX	XX	-	-	-	-	XX	-	XX	-	XX	-	XX
Performance carrier frame	9AH 254 228-012	XX	XX	XX	XX					XX				XX	_	XX
(all classes)*																
Surplus supply, LED FEP 4-pin plug					-											
Housing, 10 units	8JA 202 231-002	<u> </u>			_	<u> </u>		<u> </u>	<u> </u>	<u>X</u>	<u>X</u>	<u> </u>	<u> </u>	<u> </u>	X	<u> </u>
Blade contact, 50 units Individual conductor seal	8KW 863 933-013 9GD 863 952-002	×	× x			×	×	×	× x	X X	×		×	×		<u> </u>
0.35 – 0.5 mm² or															X	<u> </u>
individual conductor seal 0.75 mm², 50 units	9GD 863 952-012	X	X	_	-	X	X	X	X	X	X	X	X	X	X	X
Blind plug, 50 units	9GD 863 952-002	Х	-	_	-	Х	_	Х	Х	Х	-	-	Х	Х	Х	Х
Surplus supply, LED DEUTSCH conr	nector 4-pin (together	with a	dapter o	able, se	ee ¹ , exce	ept for C	12 488	-1xx)								
Male connector housing,	8JA 201 022-042	-	-	Х	Х	x	х	х	х	х	х	х	х	х	х	х
10 units (**1 unit in set) Lock/wedgelock, 10 units																
(**1 unit in set) Contact sleeve 0.5 – 1.5 mm²,	9NB 201 024-042			X	Χ	X	X	X	Χ	Χ	X			X	X	X
50 units (**5 units in set)	8KW 201 025-112	-	_	X	Х	X	X	X	Χ	Χ	X	X	X	X	Χ	X
Blind plug, 50 units (**3 units in set)	9NB 201 026-012	-	-	Х	-	Х	-	Х	Х	Х	-	-	Х	Х	Х	Х
Set packaging Amount, see **	8JA 201 022-821	_	_	Х	Х	X	x	X	Х	Х	X	X	X	X	Х	X
Headlight beam throw adjustment s		V	V	V	V											
Headlamp leveling system, 12 V Headlamp leveling system, 24 V	6NM 007 282-221 6NM 008 299-501	× x	× x	X X	× X										<u> </u>	
Bracket for right-side mounting of	8HG 138 619-007	X	X	X	X											
actuator Bracket for left-side mounting of																
actuator	8HG 138 620-007	X	X	X	X				_							
Mounting set for leveling actuators (bracket and articulated element)	8HG 183 586-001	Х	Х	Х	Х	-	-	-	-	-	-	-	-	-	-	-
Headlight cleaning systems																
SRA set with fixed nozzles, 12 V,	8WS 008 549-001	XX	XX	XX	XX	_	_	_	-	-	-	-	-			-
4 nozzles SRA set with telescoping single																
nozzles, 12 V, 2 single nozzles	8WT 008 549-101		X	XX	XX											
SRA set with telescoping double nozzles, 12 V, 2 double nozzles	8WT 008 549-201		XX	XX	XX	_		_	-	-	-	_	_	_	-	-
SRA set with fixed nozzles, 24 V, 4 nozzles	8WS 008 549-501	XX	XX	XX	XX	-	-	-	-	-	-	-	-	-	-	-
SRA set with telescoping single	8WT 008 549-601	XX	XX	XX	XX	_		_	_	_	_	_		_	_	_
nozzles, 24 V, 2 single nozzles SRA set with telescoping single	8WT 008 549-701		XX	XX	XX											
nozzles, 24 V, 2 double nozzles	6W1 008 347-701	~~~	~~~	~~~	~~	_	_		_	_		_				
Bend lighting accessories																
Connecting cable for LED module, bend lighting control unit, 1 unit	8KB 163 160-811	-	-	-	-	-	-	XX	-	-	-	-	-	-	-	-
Bend lighting control unit, 24 units	5DF 009 244-007	-	_	-	-	_	_	XX	-	-	-	_	_	_	_	
Adapter cable																
¹ Adapter from FEP connector to	8KA 202 117-001	XX	XX	_	_	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX	ХХ
Deutsch connector (4-pin), 1 unit Adapter from FEP connector to																
Performance module series or DynaView (009 295), 1 unit	8KA 202 117-011	XX	-	-	-	-	-	-	XX	XX	-	-	-	-	-	-
Other accessories (only if the vehicl	e was registered i.a.v	v. ECE-	R48, se	ries 05.	As of E	CE-R48	, series	06, sup	plemen	t 03, no	more n	nandato	ry acce	ssories)		
Function monitoring device 12 V, 1 unit	5DS 011 630-001	Х	х	х	х	_	_	-	-	-	_	_	_	_	_	_
Function monitoring device 24 V,	5DS 011 630-011			X	X											
<u>1 unit</u>																
X Accessory for proper connect	tion															

X XX *

Accessory for proper connection Optional accessories Still in development for AgroPlus low beam modules