



BRIEF INFORMATION

Full-LED truck rear combination lamp 2VD / 2VP 012 381-xxx

- → All functions in LED for heavy-duty requirements
- → Replaceable, non-patterned lens
- → Innovative direction indicator thanks to dynamic flasher

PRODUCT FEATURES

Details / benefits:

- → The lens is replaceable as it is not glued to the housing
- → Curved outer lens for optimum leak-tightness
- → Lower storage costs because the left and right lenses are identical
- → Lower maintenance costs thanks to efficient LED technology
- → Modularisation and night signature permit a high degree of individuality
- → Including failure monitor for direction indicator as per ISO 13207

Contribution to environmental protection:

- → 88% lower power consumption
- → Savings of approx. 80 kg CO₂ per year

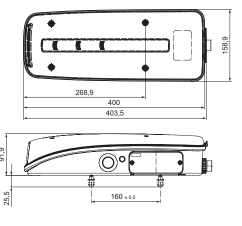
Variants:

- ightarrow Available with backup alarm
- → Optionally with 152 mm or 160 mm spacing of mounting screws
- → HDSCS connector, 8-pin or DIN 7-pin
- → Plug connection at the side as standard, rear position available on request
- → Available with licence plate light, illumination for 520 x 120 mm licence plates
- → Innovative direction indicator, optionally with dynamic flasher

TECHNICAL DETAILS

Technical data									
Specification	HELLA norm 67101 HD truck (Class 6.1) MAN HD truck norm								
Lamp dimensions (L x W x H)	400 x 160 x 88 mm								
Operating temperature	-40 °C to max. 65 °C								
IP protection class	IP 5K4K, IP X9K								
Mounting	Stud M 8 x 48.5 mm								
Operating voltage	24 V								
	ECE-R48								
	MAN: 5884								
Type approvals	DAF: @ 5893								
	Buzzer: 🗐 7419								
	GGVS (Carriage of Dangerous Goods by Road - Germany)/ ADR								
	Tail light	12 LEDs / 2.8 W							
	Stop light	18 LEDs / 2.2 W							
	Direction indicator	6 LEDs / 4.2 W							
Functions	Rear fog light	8 LEDs / 2.5 W							
	Backup light	4 LEDs / 4.7 W							
	Side marker light	5 LEDs / 2.8 W							
	Licence plate light	3 LEDs / 1.7 W							

Dimensional sketch





- Side marker light
- 2 Clearance light
- 3 Direction indicator

- 4 Stop lamp
- 5 Tail light
- 6 Backup light

- 7 Licence plate light
- 8 Reflex reflector
- PRear fog light

RANGE OVERVIEW

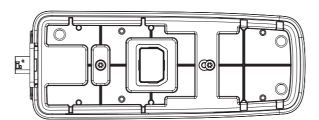


Standard

	Article number 012 381	-611*	-621*	-641*	-651*
Cide	Left	Х	-	-	Х
Side	Right		X	X	
Hala mattern	160 mm			_	
Hole pattern	152 mm	X	X	X	X
DIM 4	Side	X	X	X	X
DIN (bayonet)	Rear centre		_	_	
HDSCS	Side		_	_	
	Rear centre				
	Rear outer		_		_
Lens optics	Glowing body strip optics				
	Glowing body C-optics				
	Inner lens with pattern	X	X	X	X
Reflector	Fully metallic	X	X	X	X
	Partly metallic				
Direction indicator	Standard		_	_	_
	Dynamic direction indicator	X	X	X	X
Backup alarm	Integrated		_	X	
Replacement lens	9EL 208 551-001	X	X	X	X
Licence plate light	Integrated	X			

^{*} Available from January 2016

Housing



DIN bayonet connector, 7-pin Mating connector: AMP 967650-1





Pin assignment

1	Ground (white)
2	Tail light (black)
3	Backup light (pink)
4	Direction indicator (yellow/green)
5	Stop light (red)
6	Rear fog light (blue)
7	Vacant or backup alarm ()

PRODUCT CHARACTERISTICS OF THE CUSTOMER-SPECIFIC MAN AND DAF LAMPS

Thanks to the use of different glowing-body optics and additional differentiation by means of the exclusive styling of the reflectors – i.e. either partly metallic or fully metallic – the lamps have a very distinct, innovative and yet homogeneous appearance.

Requirements for potential retrofitting:

- → The flash impulse as per ISO 13207 must be able to be read out
- → Additional utilisable devices for flasher failure monitoring 24 V: 4DW 009 492-001 / -011; 5DS 009 602-001 / -011
- → The space between the tail light function and the outer edge of the vehicle may be a maximum of 400 mm
- → The power consumption of the LEDs (see "Technical data") must be taken into account
- → For the licence plate lighting, the mounting geometry must be complied with* (additional mounting positions available on request)

Retrofitting of the MAN and DAF lamp (left and right in the set) is possible for the following vehicles:

MAN: For all TGX, TGM and TGL model series as of

January 2014 (new parameter set required in the

central on-board computer (ZBR))

DAF: For all vehicles:

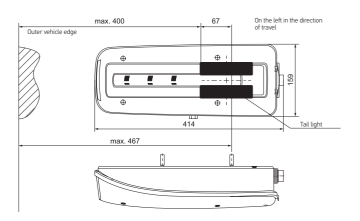
From CW 33 / 2009 to CW 12 / 2012:

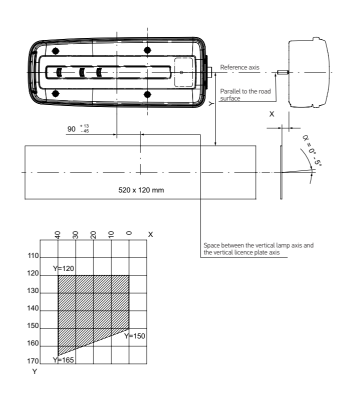
Euro 5 vehicles with DIN connector

From CW 13 / 2012:

Euro 6 vehicles (software update required)

* Definition of the mounting geometry for licence plate light





APPLICATION EXAMPLES





MAN

RANGE OVERVIEW



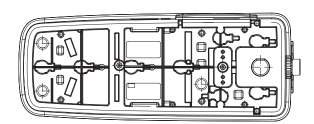


MAN

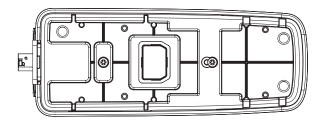
DΛΕ

	Article number 012 381	-011	-021	-031	-041	-051	-061	-081	-211	-221	-241	-251	-261	-281	-311	-321	-341	-351	-361	-381
	Left	Х	-	Х	-	Х	-	-	Χ	-	-	Х	-	-	Х	-	-	Х	-	-
Side	Right	_	X	_	X	_	Х	X	_	Х	X	_	X	X	_	X	X	-	Х	Х
Hele wettern	160 mm	_	-	_	_	_	_	-	X	Х	Х	Х	X	X	_	_	_	-	-	_
Hole pattern	152 mm	X	Х	Х	X	Х	X	Х	_	-	-	_	_	_	Х	Х	X	Х	Х	Х
DIN (barranat)	Side	X	Х	_	_	Х	Х	-	_	-	-	_	_	_	Х	Х	X	-	-	_
DIN (bayonet)	Rear centre	_	-	_	_	_	_	-	_	-	-	_	_	_	_	_	_	Х	Х	Х
	Side	_	-	_	_	_	_	-	X	Х	Х	_	_	_	_	_	_	-	-	-
HDSCS	Rear centre	_	-	_	_	_	_	-	_	-	-	Х	Х	X	_	_	_	-	-	-
	Rear outer	_	-	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-	-
Harness assembly	External harness assembly 500 mm	-	-	Х	Х	-	-	Х	_	-	-	-	-	_	-	-	_	-	-	-
Lens optics	Glowing body strip optics	Х	Х	Х	Х	Х	Х	Х	_	-	_	_	_	_	_	_	_	_	-	_
	Glowing body C-optics	-	-	-	_	-	-	-	X	Х	Х	Х	Х	X	Х	Х	X	Х	Х	Х
D (1 .	Fully metallic	-	-	-	_	-	-	-	X	Х	Х	Х	X	X	Х	Х	X	Х	Х	Х
Reflector	Partly metallic	X	Х	Х	X	Х	Х	X	_	-	-	-	-	_	-	-	_	-	-	-
Direction	Standard	X	Х	Х	X	Х	Х	X	_	-	-	-	-	_	-	-	_	-	-	-
indicator	Dynamic direction indicator	-	-	-	-	-	-	-	X	Х	Х	Х	Х	X	Х	Х	Х	Х	Х	Х
Backup alarm	Integrated	_	_	_	_	_	X	X	_	_	Х	_	_	X	_	_	X	_	-	Х
Licence plate light	Integrated	Х	_	Х	_	-	-	_	X	-	_	Х	-		Х	-	_	Х	-	-
Replacement	9EL 208 551-011	X	Х	Х	X	Х	Х	Х	-	-	_	_	_	_	-	_	_	-	-	-
lens	9EL 208 551-001	_	_	_	_	_	_	_	X	Х	Х	X	X	X	X	Х	X	Х	Х	Х

MAN housing



DAF housing



HDSCS connector, 8-pin Mating connector: AMP 1-1418479-1





Pin assignment

_1	Ground (white)				
2	Vacant or backup alarm (black)				
3	Vacant ()				
4	Rear fog light (blue)				
5	Tail light (black)				
6	Backup light (pink)				
7	Direction indicator (yellow/green)				
8	Stop light (red)				

TECHNICAL INNOVATIONS

Outer lens:

For the first time on a full-LED lamp, the outer lens is no longer fixed and glued to the housing. This means that it is no longer necessary to replace the entire lamp in the event of minor mechanical damage to the lens, which in turn leads to a considerable saving in costs. In the event of damage, the lens assembly (including seal and screws) can be obtained through the aftermarket and replaced.

Dynamic direction indicator:

Innovative appearance thanks to a dynamic direction indicator. The dynamic flasher, first applied to seriesproduction, premium-class passenger cars in 2013, no longer performs the flasher function using a surface area indicator, but rather with a running light function. The new look dynamic flasher underlines the modern and stylish appearance of the lamp in conjunction with its glowing body optics. The striking, modern full-LED rear combination lamp therefore provides vehicles with an unmistakable signature when driving by day or by night.

APPLICATION EXAMPLE FOR DYNAMIC DIRECTION INDICATOR













For further information see:



