Our Ideas, Your Success.

Hella Product Summary: 24 V Trailers

Top quality for long-term use





Innovative technology – customised solutions – intensive support

Cooperative partnership with Hella pays off in several ways for vehicle developers and manufacturers. Benefit from our experience which is acknowledged the world over and comes from one hundred years of automotive technology. Hella has set milestones time and time again:

- Innovations in lighting technology with applications using Xenon or LED technology.
- With integrated electrics and electronics in wiring systems, for example.
- With an unusual depth of products and modular systems.
- Original Equipment product quality is always guaranteed.

We have achieved a leading position on the world market thanks to a great deal of creativity and innovative thinking. Significant investments in research and development as well as our employees' know-how will ensure we keep our innovative lead in the future, too. At Hella, we are capable of taking on customer challenges and tasks and making them our own - and finding customised solutions for them. Our customers benefit from the synergies from our international developments for automotive Original Equipment. This creates special know-how which comes in useful for every manufacturer.

We exchange information in dialogue with our customers about new technologies, functional and styling possibilities. If necessary, customers receive onsite support from in-house developers and engineers – thus speeding up procedures and helping to get products ready for the market more quickly.

Partnership with Hella – a winning decision, because at the end of the day, both you and your customers benefit from Hella's advantages, or in other words: Our ideas, your success.







Contents

- 4 5 The EasyConn wiring system: easy to install, flexible and safe
- 6 7 EasyConn system summary
 - The new plug system 8
 - 9 EasyConn plug system and Quick-Link wiring
- 10 11 LED technology

Product descriptions and spare parts for:

- 12 27 Rear lighting
- **28 29** Front lighting
- **30 32** Side lighting
- 33 35 Supplementary components
- 36 46 Wiring
- 47 Plug assignment and plug colours
- 48 49 Summary of type approval numbers
 - 50 For your notes
 - 51 Copyright and legal regulations

Abbreviations:

SML:	Side marker lamp
SMLR:	Side marker reflector light
HVL:	Main power supply cable

Colours and symbols used in this brochure

The Quick Finder at the side is colour-coded and will help you to find the lights you require quickly.



Red marks the lighting and wiring equipment for the rear end





for the side area

Grey

stands for supplementary components such as interior lighting



Green stands for the wiring



marks all the articles in the brochure with GGVS/ADR approval

GGVS GefahrGutVerordnungStraße

ADR

Accord européen relatif au transport international des mechandises dangereuses par route

The new EasyConn wiring and lighting system for 24 V trailers

The new EasyConn lighting and wiring system has been specially developed for 24 V trailers. It covers almost all conceivable 24 V trailer application cases. With it, Hella has created an alternative, value-for-money system.

Use Hella's new modular wiring and lighting system "EasyConn" - which requires no distributor boxes - for your future system solutions.

The new plugs

The innovative EasyConn connection system is made up of 2-, 7- and 15-pole plug and socket housings. It makes it possible to connect up all components simply and safely. The diameters of the plug and socket housings have been significantly reduced – to make installation on the trailer even easier.

The plug connections have been tested to protective rating IP6K9K.







Side marker/reflector light

Operational safety plays a particularly important role with commercial vehicles which are in use day and night. Thanks to the two extremely robust Piranha LEDs, the new side marker lamp will last practically as long as the trailer itself.

Completely cabled light chains can be requested, with a varying number of lights at varying distances to one another.

Lights are available in the following versions:

- as a bracket version
- for direct installation
- with a cast-on 2-pole central plug
- with Quick-Link wiring
- with 1.3 m moulded cable and 2-pole plug housing



The wiring

Costs play an important role in the field of trailer equipment. Which is why our new system is particularly cost-conscious and flexible.

Thus, for example, the installation of a distributor is no longer compulsory for wiring, but still possible if required. Individual customer wishes related to cable lengths or

assignments can be manufactured quickly on request. Cable cross-sections in line with market requirements, for example, allow additional work lights to be mounted in addition to the standard system. The system has been approved for vehicles according to GGVS/ADR regulations.

Combination rearlight with integrated triangular reflector

The new Hella combination rearlights with double bulbs fitted in the taillight have been developed with heavy goods trailers and semi-trailers in mind in particular. The 4-fold vibration damping ensures a particularly long bulb service life.

The combination rearlights are available either with an integrated central plug or with screw-connection cables.





The optional 2-pole plug also makes it possible to operate additional consumers (e.g. stoplights, position lights etc.). The lights are available in the following versions: with built-on rubber arm, with SMLR, with license plate light or without attachments.

Clearance light with rubber arm and SML

The innovative double chamber system prevents humidity penetrating the contact area – even when the outer lens is faulty. This reduces failure to a minimum. And the best thing about it? The integrated steel spring in the rubber arm not only guarantees positional accuracy and special flexibility, it also guarantees impact resistance.

Integration of the side marker lamp in the rubber arm means a side marker lamp can be saved on the vehicle rear-end!



We're working on it...

Hella only employs top quality for reliable long-term use, as well as innovative technologies for future-oriented solutions. Which is why we are putting so much into development today, in order to meet your needs tomorrow.

Overview of the EasyConn system

Standard configuration! Individual customer requirements can be met at any time.





1 The combination rearlight

The new EasyConn combination rearlights with central plug are available in the following versions:

standard, with SMLR or with rubber arm. Cable screw connection is also available instead of the central plug.

2 The licence plate light

The new licence plate light has been fitted with a cable with EasyConn socket housing for connection to the EasyConn system.

3 The clearance light

The new EasyConn clearance light with rubber arm and SML guarantees positioning accuracy, flexibility and impact resistance.



EasyConn combination rearlights from page 12



Licence plate light with EasyConn connection from page 22



EasyConn clearance light from page 23

4 The position light

Tried and trusted position lights are now also available with cable and EasyConn plug housing for connection to the EasyConn system.

5 The side marker lamp

The new EasyConn side marker lamps can either be mounted directly or with a bracket and are fitted with either an EasyConn central plug or a cable with EasyConn plug housing.

6 The wiring

The new EasyConn wiring system comprises front and rear adapters, main power supply cables, SMLR chains and auxiliary adapters.

If required, distributors e.g. to cover special functions, can be integrated in this system, which does without distributors in its basic version.



Position light with EasyConn connection from page 28



EasyConn side marker lamp from page 30



Front adapters from page 36 Main power supply cables from page 37 Rear adapters from page 38 SMLR chains from page 39 Additional adapters from page 40 Distributors from page 42 Accessories from page 44

The new plug system – and the technology behind it

The new plugs

The innovative EasyConn connection system is made up of 2-, 7and 15-pole plug and socket housings. The diameters of these components has been significantly reduced – to make installation on trailers even easier.

Diameter of plug housing

- 2-pole: 24,5 mm
- 7-pole: 33,0 mm
- 15-pole: 44,0 mm

Diameter of socket housing

- 2-pole: 19,5 mm
- 7-pole: 28,0 mm
- 15-pole: 38,5 mm

O-ring 1

The O-rings on the socket housing can be replaced and guarantee a high level of airtightness.

Contacts 2

A 2.8 mm blade connector system is used for contacting. The blade sliders have an additional steel spring for safe contacting. The load is around 25 Amperes (constant current)

EasyConn plug housing

The plug connections have been tested to protective rating

IP6K9K and are guaranteed absolute airtight.

9K= resistant to high-pressure/steam cleaning

EasyConn socket housing

Housing 3

The housing is made of impact-proof plastic (PBT) and is cast using a lowpressure method which means the contacts are fixed floating.

Extrusion-coating 4

In a second work cycle, the housing is extrusion-coated together with the cable, providing double safety.



IP6K9K:

6K= dustproof,



EasyConn plug system: simple and safe component connection



2-pole plug

The 2-pole EasyConn plug and socket housing make it possible to connect up SMLR, position and clearance lights as well as 2-pole auxiliary functions.



7-pole plug

Combination rearlights are connected to the EasyConn system by means of 7-pole plug and socket housings.



15-pole plug

The 15-pole EasyConn plug and socket housings connect front adapters, main power supply cables and rear adapters with one another.





Service sets

2-, 7- and 15-pole service sets are available for the integration of customer-specific lights or assemblies in the EasyConn system as well as for retrofitting EasyConn components.

Quick-Link wiring flexible and safe installation

Lights with Quick-Link wiring system

The Quick-Link wiring system is a further contacting possibility that stands out thanks to its quick and straightforward installation. Lights with Quick-Link wiring from Hella have a cable with a coupling element. The cables can be supplied in different lengths as required. These lights can contact a 2-wire flat cable at any point. They may also be used for trailers transporting hazardous goods (GGVS/ADR).







- Simply insert the coupling onto the flat cable.
- Fix in place using the clamp.
- Press tight using the installation tool. Ready to go.

LED – make the most of our technological lead



Operational safety plays a particularly important role with commercial vehicles which are in use day and night. The new Hella lights using LED technology pick up where other lighting concepts reach the limits of their possibilities.

In the LED stoplight sector, for example: LEDs make quicker early warning possible on your vehicle. The LEDs are arranged next to one another and switch on 0.2 seconds more quickly than filament bulbs – the reaction time that can sometimes make the difference between life and death.

Let's not forget profitability!

Thanks to pioneering LED technology, frequent bulb replacement will become a thing of the past. Comparative calculations show that the use of LED technology in comparison to conventional bulbs will usually have paid for itself after the very first bulb replacement. There are no follow-on costs for replacing faulty lights or bulbs. LED lights are wear and maintenance-free.

Reliability and economy are the convincing arguments in day-to-day operation.







Advantages of the Hella LED products at a glance:

- High operational safety
- Long service life
- Insensitive to vibration and jarring
- Dust and waterproof
- Resistant to high-pressure jet cleaners (some model series)
- Minimum energy consumption
- Increased safety thanks to quick switch-on behaviour of the LEDs
- Compact models
- Functional design
- LED lights are wear- and maintenance-free





• Double bulbs fitted in the taillight

In the case of combination rearlights with single bulb fitting in the taillight, it is not possible to simply replace the non-transparent lens by a transparent lens in the area of the triangular reflector in order to achieve a double bulb fitting! For this, the complete lights have to be replaced, on both sides of the trailer.

12

Illustration	Description	Part number PU
E1 1072	Tail/stop/indicator/rear fog/reverse/ side marker reflector light with integrated triangular reflector (for horizontal surface mounting to 24 V trailers and semi-trailers), vertical patterning, threaded screw attachment 26 x 1.5, and vibration damping, and double bulb fitted in the taillight	
E4 280	with 500 mm cable, with 7-pole EasyConn plug housing, for rear adapter 8KA 340 819 left right	2VP 340 450-451 ■ 1 2VP 340 450-441 ■ 1
	with 500 mm cable and 7-pole EasyConn plug housing. with licence plate light, for rear adapter 8KA 340 819 left	2VP 340 450-491 ■ 1
	without cable, without licence plate light left right	2VP 340 450-031 1 2VP 340 450-021 1
	Spare parts: Lens left/right Lens for SMLR Bulbs:	9EL 340 208-00119EL 146 838-0012
	2 x 24 V, 5 W (R5W) 4 x 24 V, 21 W (P21W) 1 x 24 V, 5 W (C5W) 1 x 24 V, 10 W (R10W)	8GA 002 071-241108GA 002 073-241108GM 002 092-241108GA 002 071-25110

Illustration	Description	Part number	PU
	Tail/stop/indicator/rear fog/reverse/ side marker reflector light		
E1 1072	with integrated triangular reflector (for horizontal surface mounting to 24 V trailers and semi-trailers), horizontal patterning, threaded screw attachment 26 x 1.5, vibration damping, and double bulb fitted in the taillight		
E4 280	with 500 mm cable and 7-pole EasyConn plug housing. for rear adapter 8KA 340 819		
	left right	2VP 340 450-511 ■ 2VP 340 450-501 ■	1
	with 1,400 mm cable and connecting plug, for combination distributor 8JE 340 060 left right	2VP 340 450-151 ■ 2VP 340 450-141 ■	1
	Spare parts:		
	Lens left/right Lens for SMLR	9EL 340 208-021 9EL 146 838-001	1
	Bulbs:		
	2 x 24 V, 5 W (R5W) 4 x 24 V, 21 W (P21W)	8GA 002 071-241 8GA 002 073-241	10 10
	1 x 24 V, 5 W (C5W)	8GM 002 092-241	10
	Tail/stop/indicator/rear fog/reverse light		
	with integrated triangular reflector, for horizontal surface mounting to trailers, vibration damping, and double bulb fitted in the taillight		
E17 9701	with bush, without cable, bulbs and plug left	2VP 007 907-031	1
	right	2VP 007 907-041	1
	Spare parts: Lens left Lens right	9EL 150 965-001 9EL 150 966-001	1
	Bulbs: 3 x 24 V, 21 W (P21W) 2 x 24 V, 21/5 W (P21/5W)	8GA 002 073-241 8GD 002 078-241	10 10

Illustration	Description	Part number PU
	Tail/stop/indicator/rear fog/reverse light	
(E) 71	for horizontal surface mounting (right or left) to trailers, with vibration damping, ribbed lens, pre-fitted 24 V bulbs, (double bulb fitted in the taillight)	
	with 6-wire cable, 1,400 mm long and 6-pole plug, suitable for combination distributor 8JE 340 060 with side marker reflector light without side marker reflector light	2SK 340 101-011 ■ 1 2SK 340 101-001 ■ 1
- 152 → + 152 → + 439 → +	with threaded screw attachment 26 x 1.5, union nut, sealing ring, sealing plug mounted without side marker reflector light with side marker reflector light	2SK 340 101-021 1 2SK 340 101-031 1
	Spare parts: Lens left/right 6-pole connection set (for light with cable assembly)	9EL 340 201-00119XX 340 222-0011
	Bulbs: 4 x 24 V, 21 W (P21W) 2 x 24 V, 10 W (R10W) 1 x 24 V, 5 W (C5W)	8GA 002 073-241108GA 002 071-251108GM 002 092-24110
	Tail/stop/indicator/rear fog/reverse light	
	with integrated triangular reflector, for horizontal surface mounting to trailers or semi-trailers with limited mounting space, optionally available with licence plate lighting and side marker reflector light, with bush, without cable and bulbs	
	with side marker reflector light, without licence plate light left right	2VP 340 400-131 1 2VP 340 400-121 1
THE CONTRACT OF CONTRACT.	without side marker reflector light, without licence plate light left right	2VP 340 400-151 1 2VP 340 400-141 1
	with side marker reflector light, with licence plate light, left	2VP 340 400-451 1
	without side marker reflector light, with licence plate light, left	2VP 340 400-471 1
	Spare parts: Lens left Lens right	9EL 340 203-011 1 9EL 340 203-001 1
	Bulbs: 3 x 24 V, 21 W (P21W) 1 x 24 V, 21/5 W (P21/5W) 2 x 24 V, 4 W (T4W)	8GA 002 073-241108GD 002 078-241108GP 002 067-24110

Illustration	Description	Part number	PU
$(\mathbf{I}, $	Tail/stop/indicator/rear fog/reverse light for horizontal surface or flush mounting, pre-fitted 24 V bulbs, (double bulb fitted in the taillight), 500 mm cable and 7-pole EasyConn plug housing left right Spare part: Lens left/right Bulbs: 4 x 24 V, 21 W (P21W) 2 x 24 V, 10 W (R10W)	2SK 340 103-131 ■ 2SK 340 103-121 ■ 9EL 122 772-001 8GA 002 073-241 8GA 002 071-251	1 1 2 10 10
	Tail/stop/indicator light in LED technology with 4-wire cable 1,500 mm long, 42 LEDs, Taillight = 0,5 W / 12 LEDs Stop light = 2 W / 12 LEDs Indicator = 3 W / 18 LEDs If the vehicle manufacturer does not guarantee bulb failure control through the vehicle wiring system, the LED indicator of the series 001 685 must not be fitted to vehicles which have been approved for use on public roads. They can only be used in vehicles such as container transporters, large diggers or crawler excavators.	2SD 001 685-347	20
E12 7146	 Tail/stop/indicator light for horizontal surface mounting, with vibration damping, with 7-pole EasyConn central plug plus bush Spare parts: Lens with seal and screws Bulb holder with vibration damping Bulbs: 2 x 24 V, 21 W (P21W) 1 x 24 V, 5 W (R5W) 	2SD 001 685-501 2SD 001 685-231 9EL 113 324-001 9FT 998 007-011 8GA 002 073-241 8GA 002 071-241	1 1 2 5 10 10



Illustration	Description	Part number	PU
	Reverse light "Comet 450" for upright or pendant surface mounting, powerful halogen headlight technology, extremely bright and wide illumination, for H3 bulb, for 12 V or 24 V, swivelling base with attachment screw M10 (included loose) Spare part: Light insert Bulbs: 1 x 12 V, 55 W (H3) 1 x 24 V, 70 W (H3)	2ZR 005 860-151 9EL 145 660-021 8GH 002 090-133 8GH 002 090-251	1 1 1 1
	Reverse light "Comet 550" for upright or pendant surface mounting, powerful halogen headlight technology, extremely bright and wide illumination, for H3 bulb, for 12 V or 24 V, swivelling base with attachment screw M10 (included loose) Spare part: Light insert Bulbs: 1 x 12 V, 55 W (H3) 1 x 24 V, 70 W (H3)	2ZR 005 700-191 9EL 135 000-021 8GH 002 090-133 8GH 002 090-251	1
	Reverse light "Ultra Beam" for upright surface mounting, with 2-pole AMP plug-type connection and pre-fitted H3 24 V/70 W bulb, without protective cap, powerful halogen headlight technology, extremely wide and homogeneous illumination, with vibration damping, Swivelling base with M10 attachment screw Spare part: Light insert Bulbs: 1 x 24 V, 70 W (H3)	2ZR 997 506-391 9DF 998 525-081 8GH 002 090-251	1

Illustration	Description	Part number PL	U
E17 814	Light using LED technology Lens red, 24 V, with 37 LEDs, with PUR cable 500 mm long, without plug Tail/stop light Taillight = 0,7 W Stop light = 5 W	2SB 964 169-301	1
E17 3810	Rear fog light Rear fog light = 4 W	2NE 964 169-341	1
	Light using LED technology Lens amber, 24 V, with 37 LEDs, with PUR cable 500 mm long, without plug Indicator Indicator = 3,5 W If the vehicle manufacturer does not guarantee bulb failure control through the vehicle wiring system, the LED indicator of the series 964 169 must not be fitted to vehicles which have been approved for use on public roads. They can only be used in vehicles such as container transporters, large-scale diggers or crawler excavators.	2BA 964 169-311	1
E4 9823	Light using LED technology Clear lens, 24 V, with 37 LEDs, with PUR cable 500 mm long, without plug Tail/stop/indicator light Taillight = 1 W Stop light = 4 W Indicator = 5 W left right If the vehicle manufacturer does not guarantee bulb failure control through the vehicles which have been approved for use on public roads. They can only be used in vehicles which have been approved for use on public roads. They can only be used in vehicles which have been approved for use on public roads. They can only be used in vehicles such as container transporters, large-scale diggers or crawler excavators.	2SD 964 169-331 2SD 964 169-421	1
(E4) 23254	Reverse light Reverse light = 5 W left right	2ZR 964 169-351 2ZR 964 169-361	1

Indicator Part Number Point ED* light using LED technology, clear lens with shipped cable ends, for horizontal and vertical surface mounting, multi-volt 9 - 33 V ZSP 959 060-601 1 Image: Point ED* light Tail/stop/park light red light, Tailight = 2 W ZSP 959 060-601 1 Image: Point ED* light Tail/stop/park light red light, Tailight = 2 W ZSP 959 060-601 1 Image: Point ED* light Tail/stop/park light red light, Tailight = 2 W ZSP 959 060-601 1 Image: Point ED* light Tail/stop/park light red light, Tailight = 2 W ZSP 959 060-601 1 Image: Point ED* light Tail/stop/park light red light, Tailight = 2 W ZSP 959 060-601 1 Image: Point ED* Combine light Tail/stop/park light red light, Tailight = 2 W ZSP 959 070-631 1 Image: Point ED* Combine light Tail/stop/parketer bidtow date 9000 9520 for the light 200 90 000 1 Tail/stop/parketer bidtow date 900 90 9520 for the light 200 90 000 1 1 Image: Point ED* Combine light Tail/stop/parketer bidtow date 90 90 9520 for the light 200 90 000 1 SDS 009 552-001* 1 Image: Point ED* Combine light Tail/stop/parketer bidtow date 90 00 9520 for the light 200 90 90 952-001* 1	Illustration	Description	Part number PU
using LED technology, clear lens with 36 LEDs and potted 2,500 mm cable with stipped cable ends, for horizontal and vertical surface mounting, multi-voll 9 - 33 V Tail/stop/park light red light, with light light e 2 W With lingsrated electronics for bulb failure control, Notcator = 9 W Hele ageles in decrement work graphs. Accessories (please order separately): Balast for indicator failure display With 0 LEDs and potted 2,500 mm cable stipped cable ends, for horizontal surface mounting, multi-voll 8 - 28 V Tail/stop/indicator light wing LED technology, clear lens w	IIIUSU AUOII		
Image: series of the supplex series		using LED technology, clear lens with 36 LEDs and potted 2,500 mm cable with stripped cable ends, for horizontal and vertical surface mounting, multi-volt 9 - 33 V Tail/stop/park light red light, Taillight = 2 W Stop light = 9 W	2SP 959 060-601 1
 using LED technology, clear lens with 40 LEDs and potted 2,500 mm cable stripped cable ends, for horizontal surface mounting, multi-volt 8 - 28 V Tail/stop/indicator light amber and red light, with integrated electronics for bulb failure control Taillight = 1 W Stop light = 5 W 	E13 0363	amber light, with integrated electronics for bulb failure control, Indicator = 9 W Hella supplies an electronic ballast 5DS 009 552-001 for the light 2BA 959 070-631 which guarantees indicator bulb failure display for 24 V applications. This is necessary as long as the vehicle manufacturer does not guarantee indicator bulb failure control via the vehicle wiring system. Accessories (please order separately):	
Hella supplies an electronic ballast 5DS 009 552-001 for the light 2SD 959 050-401 which guarantees indicator bulb failure display for 24 V applications. This is necessary as long as the vehicle manufacturer does not guarantee indicator bulb failure control via the vehicle wiring system. Accessories (please order separately): Ballast for indicator failure display 5DS 009 552-001*		using LED technology, clear lens with 40 LEDs and potted 2,500 mm cable stripped cable ends, for horizontal surface mounting, multi-volt 8 - 28 V Tail/stop/indicator light amber and red light, with integrated electronics for bulb failure control Taillight = 1 W Stop light = 5 W Indicator = 5 W Hella supplies an electronic ballast 5DS 009 552-001 for the light 2SD 959 050-401 which guarantees indicator bulb failure display for 24 V applications. This is necessary as long as the vehicle manufacturer does not guarantee indicator bulb failure control via the vehicle wiring system. Acceessories (please order separately):	

Illustration		Description	Part number PU
		"EuroLED" light	
C IN		1 LED, multi-volt 9 - 33 V, 2.5 Watt, 2,500 mm cable	
A contract of		Tail/stop light, lens red	2SB 959 821-601 1
	ALCONT OF	Rear fog light, clear lens (LED red)	2NE 959 821-201 1
		Indicator, lens amber	2BA 959 822-601 * 1
	23,	Hella supplies an electronic ballast 5DS 009 552-001 for the light 2BA 959 822-601 which guarantees the indicator bulb failure control for 24 V applications. This is necessary as long as the vehicle manufacturer does not guarantee indicator bulb failure control via the vehicle wiring system.	
		Reverse light, clear lens	2ZR 959 820-601 1
E4 10208		Accessories (please order separately): Ballast for indicator bulb failure display	5DS 009 552-001* 1
		For tank trucks, for horizontal or vertical surface or flush mounting	
See.		Taillight	2SA 003 236-041 1
		Spare part:	
(E1) 11591		Lens Bulb:	9EL 120 201-001 4
(E1) 240		1 x 24 V, 5 W (RW5)	8GA 002 071-241 10
EI) 240		Stop light	2DA 003 236-031 1
		Spare part:	
		Lens Bulb:	9EL 119 544-031 4
(F1) 18411		1 x 24 V, 21 W (P21W)	8GA 002 073-241 10
		Rear fog light	2NE 003 236-001 1
		Spare parts:	9EL 119 544-001 4
		Lens Reflector	9EL 119 544-00149DX 119 545-0112
		Bulb: 1 x 24 V, 21 W (P21W)	8GA 002 073-241 10
_			
- Ridenal		Indicator	2BA 003 236-021 1
		Spare part:	
Land I		Lens Bulb:	9EL 119 544-021 4
(E1) 32764		1 x 24 V, 21 W (P21W)	8GA 002 073-241 10
	 117	Reverse light	2ZR 003 236-051 1
The second s			
「「」		Spare parts: Lens	9EL 119 544-111 4
(E1) 8728		Reflector Bulb:	9DX 119 545-051 2
(E1) 8728		1 x 24 V, 21 W (P21W)	8GA 002 073-241 10

* Available from September 2006.

Illustration	Description	Part number PU
E4 7696	Auxiliary stop light for horizontal and vertical surface mounting, with 10 LEDs, with cable 3,000 mm long, installed height 9 mm, screw connection and cover caps, red lens 24 V	2DA 343 106-011 1
	Licence plate light for surface-mounting to the left and right of the licence plates 340 x 240 mm and 520 x 120 mm, clear lens, with pre-fitted tubular bulb, housing made of black plastic with integrated M5 attachment screws with 500 mm cable and 2-pole EasyConn socket housing with 500 mm cable and Quick-Link wiring Bulb: 1 x 24 V, 5 W (C5W)	2KA 340 828-001 1 2KA 340 828-041 1 8GM 002 092-241 10
	Accessories (please order separately): Clamp for Quick-Link wiring Installation tool for Quick-Link cable connections	8KW 998 602-002158PE 008 932-0011
	Licence plate light for surface mounting above the licence plates 340 x 240 mm (1 light) and 520 x 120 mm (2 lights) or to the left and right of the licence plates 340 x 240 mm and 520 x 120 mm, clear lens, housing and socket made of black plastic, bulb holder with vibration damping Bulb: 1 x 24 V, 10 W (R10W)	2KA 998 523-001 1 8GA 002 071-251 10
	Licence plate light using LED technology for surface mounting to the left and right of the licence plates 340 x 240 mm and 520 x 120 mm, clear lens, housing and socket made of black plastic, bulb holder with vibration damping, with 2 caulked screws, multi-volt 10-33 V, with 2 LEDs 500 mm cable and 2-pole EasyConn socket housing	2KA 959 640-661 1

Illustration	Description	Part number	PU
Inditidion		1 art number	10
	Clearance light red/clear-glass/amber		
	with black rubber arm and rubber frame, integrated side marker light and pre-fitted 24 V/4 W bulb, lens for clearance light clear-glass to the front, red to the rear, amber for the side marker light		
E4 10211	for upright surface mounting at the side (vertical), with 500 mm cable and		
	2-pole EasyConn socket housing		
	left	2XS 340 827-011	1
	right	2XS 340 827-001	1
	Quick-Link wiring		
. 30 .	left	2XS 340 827-131	1
	right	2XS 340 827-121	1
	for upright surface mounting at the side (horizontal) , with 500 mm cable and		
	2-pole EasyConn socket housing		
	left	2XS 302 241-071	1
E4 10211	right	2XS 302 241-081	1
181.6	Quick-Link wiring		
	left	2XS 302 241-091	1
	right	2XS 302 241-101	1
	for surface mounting at the side, attachable at the right and left, with 500 mm cable and 2-pole EasyConn socket housing	2XS 302 240-051	1
	Quick-Link wiring	2XS 302 240-031	1
	Spare part: Lens	9EL 303 581-001	1
(E4) 10211		,22 000 001 001	
	Bulb:		10
100/100	1 x 24 V, 4 W (T4W)	8GP 002 067-241	10
	Accessories (please order separately):		
	Clamp for Quick-Link wiring	8KW 998 602-002	15
	Installation tool for Quick-Link cable connections	8PE 008 932-001	1
	Clearance light red/white		
	for trailers and semi-trailers with tarpaulin,		
	lenses (red to the rear, milky white to the front)		
	not mounted, housing made of black rubber, light pre-wired	2XS 955 031-001	2
	I ignt pie-wiled	2/13 733 031-001	2
E13 9401	Spare parts:		
	Lens red	9EL 950 315-061	F
	milky white	9EL 950 315-081 9EL 950 315-031	5 5
	Bulb: 1 x 24 V, 5 W (R5W)	8GA 002 071-241	10
1			



Illustration	Description	Part number PU
$(\underline{E3} 9401)$	Clearance light red/white trailers and semi-trailers with tarpaulin, with straight rubber arm, for upright surface mounting at the side When using the light for pendant mounting, please order the red lens 9EL 950 315-001 with water drain hole. Light pre-wired, for right or left surface mounting, lenses (red to the rear, milky white to the front) not mounted Lenses (red to the rear, milky white to the front) mounted, with cased, 2-wire round cable, 1,700 mm long, pre-fitted 24 V/5 W bulb and 2-pole plug, suitable for combination distributor 8JE 340 060 left right Spare parts:	2XS 955 232-001 2 2XS 340 107-011 1 2XS 340 107-001 1
	Lens red, for upright surface mounting red, for pendant surface mounting milky white 2-pole connection set (for light with cable assembly) Bulb: 1 x 24 V, 5 W (R5W)	9EL 950 315-061 5 9EL 950 315-001 5 9EL 950 315-031 5 9XX 340 220-001 1 8GA 002 071-241 10
(E13) 9401 ($t = 12$)	Clearance light red/white for trailers and semi-trailers with tarpaulin, with rubber arm, for upright surface mounting at the side When using the light for pendant mounting, please order the red lens 9EL 950 315-001 with water drain hole. Light pre-wired, for right or left surface mounting, Lenses (red to the rear, milky white to the front) not mounted Lenses (red to the rear, milky white to the front) mounted, with cased, 2-wire round cable, 1,700 mm long, pre-fitted 24 V/5 W bulb and 2-pole plug, suitable for combination distributor 8JE 340 060 left right Spare parts: Lens	2XS 950 071-031 2 2XS 340 108-011 1 2XS 340 108-001 1
	Lens red, for upright surface mounting red, for pendant surface mounting milky white 2-pole connection set (for light with cable assembly) Bulb:	9EL 950 315-061 5 9EL 950 315-001 5 9EL 950 315-031 5 9XX 340 220-001 1

1 x 24 V, 5 W (R5W)

10

8GA 002 071-241

Illustration	Description	Part number PU
(ET) 0302	Clearance light using LED technology for horizontal surface mounting, 2 LEDs, with reflector, seal and cable 5,000 mm long, 24 V, lens red	2TM 964 295-091 1
E1 31407	Clearance light red/clear-glass for trailers and semi-trailers with tarpaulin, Lens (clear-glass to the front, red to the rear), with rubber fitting plate plus bush with cased, 2-wire round cable, 1,700 mm long, pre-fitted bulb and 2-pole plug, suitable for combination distributor 8JE 340 060 left right Spare parts: Body/lens with screws 2-pole connection set (for light with cable assembly)	2XS 005 020-011 10 2XS 340 109-011 1 2XS 340 109-001 1 9EL 132 215-001 2 9XX 340 220-001 1
	Clearance light, clear-glass for box trailers and semi-trailers, for vertical or horizontal surface-mounting, using LED light guide technology, clear lens, base plate and caps made of grey plastic, 2 holes for attachment screws, Ø 5.4 mm, with 2 pre-fitted red LEDs, with bush	2XS 008 078-001 1

Rear lighting

Illustration	Description	Part number PU
(E) 1395, 1398	Clearance/taillight in LED technology Red lens, with reflector, 24 V, for vertical and horizontal surface mounting, extremely low-profile design, with potted electrical cable. The light is attached using the attachment holes at the side or a bracket (please order separately). with 2-pole EasyConn plug housing and 5,000 mm cable	2TM 008 645-351 1
El 1395, 1398	with open cable end and 500 mm cable 5,000 mm cable	2TM 008 645-061 1 2TM 008 645-071 1
	with Quick-Link wiring for contacting a 2-wire flat cable, complete with clamp with 300 mm cable with 5,000 mm cable	2TM 008 645-651 1 2TM 008 645-661 1
E1 1395, 1398	Accessories (please order separately): Installation tool for Quick-Link cable connections Rubber seal as base between light and vehicle	8PE 008 932-001 1 9GD 157 876-001 22
	Angled brackets for all the above lights: Universal angled bracket with 2 attachment screws for fixing the lights to the bracket.	8HG 160 409-002 10
	Universal angled bracket	8HG 340 489-001 1
	Clip angled to the rear	8HG 340 413-001 1

Further lengths on request.

Illustration	Description	Part number PU	ting
	Clearance/signal light in LED technology Flush mounted light, 8 - 28 V with 500 mm cable with 5,000 mm cable	2XA 959 610-401 2 2XA 959 610-411 2	
	Clearance/signal light in LED technology Surface mounted light, 8 - 28 V		
	with 5,000 mm cable	2XA 959 560-401 2 2XA 959 560-411 2	
	Clearance light for horizontal flush mounting, red lens, without reflector, with pre-fitted 24 V/5 W bulb	2SA 962 964-091 1	I
$\begin{array}{c} \hline \hline$	Bulb: 1 x 24 V, 5 W (W5W) Accessories (please order separately): Seal Bush	8GP 003 594-251 10 9GD 963 281-001 60 9GD 963 129-001 60	

	Illustration	Description	Part number	PU
		Position light using LED technology for horizontal surface mounting, 2 LEDs, with reflector, seal and cable 5,000 mm long, 24 V, clear lens	2PG 964 295-111	1
Front lighting		Position/clearance light using LED technology Clear lens, with reflector, 24 V, for vertical and horizontal surface mounting, extremely low-profile design, with potted electrical cable. The light attachment is via attachment holes at the side or using a bracket (please order separately). with 2-pole EasyConn plug housing with 300 mm cable with 1,300 mm cable with 3,000 mm cable	2PG 008 645-321 2PG 008 645-331 2PG 008 645-341	1
	El 1395	with open cable end and 500 mm cable 5,000 mm cable	2PG 008 645-041 2PG 008 645-051	1
	E 1395	with Quick-Link wiring for contacting a 2-wire flat cable, complete with clamp with 300 mm cable with 5,000 mm cable Accessories (please order separately): Installation tool for Quick-Link cable connections	2PG 008 645-631 2PG 008 645-641 8PE 008 932-001	1 1
		Rubber seal as base between light and vehicle Angled brackets for all the above lights: Universal angled bracket with 2 attachment screws for fixing the lights to the bracket.	9GD 157 876-001 8HG 160 409-002	22
		Universal angled bracket Clip angled to the rear	8HG 340 489-001 8HG 340 413-001	1

Illustration	Description	Part number PU	
(E4) 7597	Position/clearance light using LED technology Flush mounted light, 10 - 33 V with 500 mm cable with 5,000 mm cable	2PF 959 590-401 2 2PF 959 590-411 2	
E4 7575	Position/clearance light using LED technology Surface mounted light, 10 - 33 V with 500 mm cable with 5,000 mm cable	2PF 959 570-401 2 2PF 959 570-411 2	Front lighting
$\overbrace{E4}^{126}$ 7499 $_{76}^{125}$ $_{76}^{125}$ $_{76}^{11}$	Position light for horizontal or vertical flush mounting, clear lens without reflector, with pre-fitted 24 V/3 W bulb, Bulb: 1 x 24 V, 3 W (W3W) Accessories (please order separately): Seal Bush	2PF 962 964-071 1 8GP 003 594-241 10 9GD 963 281-001 60 9GD 963 129-001 60	
	Position light using LED technology flush mounted light, clear lens without reflector, with 2 LEDs, 24 V, 2-pole EasyConn central plug	2PF 340 825-001 1	

	Illustration	Description	Part number	PU
		Side marker light using LED technology with reflector, 24 V, for horizontal surface mounting, protected against inverse polarity thanks to bridge circuit		
		Attachment "forwards" or "backwards" using angled bracket, with 2-pole EasyConn central plug	2PS 340 836-051	1
		with 2-pole EasyConn plug housing, and moulded cable 1,300 mm long	2PS 340 837-111	1
		with Quick-Link wiring (suitable for Hella flat cable), and 1,300 mm cable	2PS 340 837-041	1
	< <u>131</u> 138	Attachment using attachment holes at the side with 2-pole EasyConn central plug	2PS 340 836-011	1
		with 2-pole EasyConn plug housing, and moulded cable 1,300 mm long	2PS 340 837-101	1
	E4 10213	with Quick-Link wiring (suitable for Hella flat cable), and 1,300 mm cable	2PS 340 837-031	1
ing		Accessories (please order separately): Universal angled bracket Clip angled to the rear Clamp for Quick-Link wiring Installation tool for Quick-Link cable connections	8HG 340 489-001 8HG 340 413-001 8KW 998 602-002 8PE 008 932-001	1 15 1
Side light		Side marker light using LED technology for horizontal surface mounting, with 2 LEDs, reflector, seal and two cables 500 mm long, 24 V, lens amber	2PS 964 295-051	1
	E4 0004 E4 3153	Side marker light for horizontal or vertical flush mounting, amber lens with reflector, with pre-fitted 24 V/3 W bulb	2PS 962 964-012	1
		Bulb: 1 x 24 V, 3 W (W3W)	8GP 003 594-241	10
		Accessories (please order separately): Seal Bush	9GD 963 281-001 9GD 963 129-001	60 60

Illustration	Description	Part number PU]
E1 1395, 1396	Side marker light using LED technology Lens amber, with reflector, 24 V, for vertical and horizontal surface mounting, extremely low-profile design, with potted electrical cable. The light attachment is via attachment holes at the side or using a bracket (please order separately). with horizontal surface mounting, with 2-pole EasyConn plug housing, with 300 mm cable with 1,300 mm cable with 2,000 mm cable	2PS 008 645-301 1 2PS 008 645-311 1 2PS 008 645-361 1	
El 1395, 1396	for horizontal surface-mounting, with open cable end and 1,500 mm cable	2PS 008 645-001 1	
E1 1395, 1397	for vertical surface mounting, with open cable end and 1,500 mm cable	2PS 008 645-021 1	
(E1) 1395, 1396	for horizontal surface-mounting, with Quick-Link wiring for contacting a 2-wire flat cable, complete with clamp with 300 mm cable with 1,300 mm cable	2PS 008 645-611 1 2PS 008 645-621 1	Side lighting
	Accessories (please order separately): Installation tool for Quick-Link cable connections Rubber seal as base between light and vehicle	8PE 008 932-001 1 9GD 157 876-001 22	
	Angled brackets for all the above lights: Universal angled bracket with 2 attachment screws for fixing the lights to the bracket	8HG 160 409-002 10	
	Universal angled bracket Clip angled to the rear	8HG 340 489-001 1 8HG 340 413-001 1	

Further lengths on request.

	Illustration	Description	Part number	PU
		Side marker light using LED technology		
		with reflector and bracket, for horizontal surface mounting, 24 V, electrical connection of the lights to a 2-wire flat cable is by means of incision clamping technology, lights are quick and easy to install		
	E1) 1429	with "long" angled bracket for clipping	2PS 008 643-021	1
		with "crossways" angled bracket for clipping	2PS 008 643-011	1
	E1) 1429	with "universal" angled bracket	2PS 008 643-031	1
	E1 1429	Flush-mounted version on request.		
		Side marker light using LED technology		
		with reflector, for horizontal surface mounting		
	9605	without bracket, with 500 mm cable and insulated ends	2PS 963 639-011	
		with universal bracket (angled to the rear), 500 mm cable and insulated ends	2PS 963 639-071	
5	(E17) 9605	 Accessories (please order separately): Seal	9GD 341 063-007	20
		Side marker light using LED technology		
		with reflector, for horizontal surface mounting		
		with clip angled to the front	2PS 340 001-001	
	(E17) 9605	with universal bracket, angled to the rear	2PS 340 001-011	
	9605	Necessary accessories (please order separately): Usable cables and connection sets Round cable (100 m) 2-pole connection set 2-pole connection set (for 10 lights)	8KL 340 055-001 9XX 340 220-011 9XX 340 220-801	1

Illustration	Description	Part number	PU
	Interior light for flush mounting, made of stainless steel, round PC lens, clear-glass, pre-fitted 24 V/21 W bulb, extremely quick and easy bulb replacement with no tools necessary thanks to clip-in lens Bulb: 1 x 24 V, 21 W (P21W)	2JA 008 615-001 8GA 002 073-241	1
	Transistor overhead light for surface mounting, without switch, clear lens, white body, partly interference-suppressed, power consumption approx. 800 mA, pre-fitted compact fluorescent bulb 24 V/8W Not suitable for refrigerator vehicles. Bulb: Compact fluorescent bulb 8 W	2JA 340 111-001 8GS 002 296-111	1
37.5 Immoge	Transistor interior light without switch, lens milky white, housing white, 120 connection cable incl. protection against excess voltage and undervoltage, multi-volt 10 - 30 V, pre-fitted 7 W compact fluorescent bulb, 3 holes for mounting Bulb: Compact fluorescent bulb 7 W	2JA 998 565-032 8GS 861 955-001	1
$\frac{177}{148} + s62 + s6$	"DuraLED" interior light using LED technology, clear lens housing white, with 36 white LEDs and potted 2,500 mm cable with stripped cable ends, multi-volt 9 - 33 V, 9 W	2JA 959 037-511	1
New!	"CargoLED" interior light using LED technology, clear lens installation frame silver (aluminium) with 4 mounting holes for attachment screws, with 4 white Power LEDs and cast 310 mm cable with stripped cable ends, multi-volt 10 - 31 V, 6 W	2JB 343 227-001	1

Supplementary components

	Illustration	Description	Part number	PU
		Work light "Picador" for upright or pendant surface mounting, with pre-fitted H3 24 V/70 W bulb, FF technology for large-surface and long-range illumination, Swivelling base with M10 attachment screw with 1,600 mm cable and 2-pole EasyConn sleeve housing Accessories (please order separately): Attachment bracket for 4-point mounting Bulb: 1 x 24 V, 70 W (H3)	1GA 340 861-001 ■ 9XD 130 261-001 8GH 002 090-251	1 5 10
		Work light "Ultra Beam" for upright or pendant surface mounting, with 2-pole AMP plug-type connection and pre-fitted H3 24 V/70 W bulb, without protective cap, FF technology for long-range illumination, swivelling base with M10 attachment screw Accessories (please order separately): Adapter cable for connection to the EasyConn system with 1,000 mm cable and 2-pole EasyConn plug housing with 1,000 mm cable and 2-pole EasyConn socking housing Attachment bracket for 4-point mounting Spare parts: Headlight insert Protective cap for AMP plug-type connection Bulb: 1 x 24 V, 70 W (H3)	1GA 007 506-048 8KA 340 854-021 8KA 340 852-051 9XD 130 261-001 1GA 998 525-001 9GH 993 984-001 8GH 002 090-251	40 1 1 5 1 1 1 1
Supplementary components		Work light "Torero" for upright flush mounting, with pre-fitted H3 24 V/70 W bulb and switch, patterning for long-range illumination, swivelling base with M10 attachment screw with 1,600 mm cable and 2-pole EasyConn socking housing Accessories (please order separately): Attachment bracket for 4-point mounting Spare parts: Headlight insert Switch Bulb: 1 x 24 V/70 W (H3)	1G3 005 760-241 ■ 9XD 130 261-001 1G3 135-211-011 6EB 005 633-001 8HG 002 090-251	1 5 10 1 10
Suppl	34		with cable, plug and pre-fit	tt

Reflectors

Illustration		Description	Part number	PU
E1 01 21353		Reflector effective reflecting area 22 cm ² , with plastic base plate, 1 hole Ø 6 mm, for attachment screw, central attachment	8RA 002 014-051	25
E2 01 330		Reflector self-adhesive	8RA 002 014-101	25
E17 01 338		Reflector effective reflecting area 18 cm ² , self-adhesive	8RA 004 412-001	20
E1 02 21395		Reflector effective reflecting area 29 cm ² , with plastic base plate, 2 holes Ø 4.3 mm, for attachment screws	8RA 003 326-011	20
E2 02 92031	3 3 4 4 4 5 6 5	Reflector self-adhesive	8RA 003 326-041	20

Supplementary components

Front adapters

Wiring

Illustration	Description	Part number PL
	 Front adapters For semi-trailers. Front adapter cable 2 x 7-wire, with 15-pole EasyConn plug housing and 7-N socket DIN-ISO 1185 (cable 3 x 2.5 mm²/4 x 1.5 mm²) and 7-S socket DIN-ISO 3731 (cable 7 x 1.5 mm²). Suitable for the main power supply cables of the series 8KA 340 815, 8KA 340 816 and 8KA 340 817 600 mm long 1,700 mm long 6,000 mm long 	8KA 340 818-011 1 8KA 340 818-001 1 8KA 340 818-031 1
	Front adapter For trailers. Front adapter cable 2 x 7-wire, with 15-pole EasyConn plug housing and 7-N plug DIN-ISO 1185 (cable 3 x 2.5 mm²/4 x 1.5 mm²) 7-S socket DIN-ISO 3731 (cable 7 x 1.5 mm²). Suitable for the main power supply cables of the series 8KA 340 815, 8KA 340 816 and 8KA 340 817 3,500 mm long 6,000 mm long	8KA 340 841-001 1 8KA 340 841-021 1
	Front adapter For semi-trailers. Adapter cable 15-wire (12 x 1.0 mm²/3 x 2.5 mm²), with 15-pole EasyConn plug housing and 15-pole socket DIN-ISO 12098. Suitable for the main power supply cables of the series 8KA 340 815, 8KA 340 816 and 8KA 340 817 600 mm long 1,700 mm long	8KA 340 842-001 1 8KA 340 842-011 1
	Front adapter For trailers. Adapter cable 15-wire (12 x 1.0 mm ² /3 x 2.5 mm ²), with 15-pole EasyConn plug housing and 15-pole plug DIN-ISO 12098. Suitable for the main power supply cables of the series 8KA 340 815, 8KA 340 816 and 8KA 340 817 3,500 mm long 4,500 mm long 6,000 mm long	8KA 340 843-001 1 8KA 340 843-011 1 8KA 340 843-021 1
Main power supply cables

Illustration	Description	Part number PU	D
	Main power supply cable 15-wire (12 x 1.0 mm ² /3 x 2.5 mm ²), with two 15-pole EasyConn socket housings, pre-fitted and extrusion-coated, without additional outlets 10,000 mm 12,000 mm 15,500 mm	8KA 340 815-011 1 8KA 340 815-021 1 8KA 340 815-001 1	
	Main power supply cable 10-wire (8 x 1.0 mm ² /2 x 2.5 mm ²), with two 15-pole EasyConn socket housings, pre-fitted and extrusion-coated, without additional outlets 9,000 mm 12,000 mm	8KA 340 816-001 1 8KA 340 816-011 1	
	 Main power supply cable 15-wire with outlets (12 x 1.0 mm²/3 x 2.5 mm²), with two 15-pole EasyConn socket housings, pre-fitted and extrusion-coated 1-4 outlets (each 300 mm long) with 2-pole EasyConn socket housing (for additional functions such as reverse light or stop light) are possible. The plug assignment of the 2-pole EasyConn socket housing can be specified individually on request. Colour coding depends on function (see page 47). 15,000 mm, with two outlets 300 mm long with 2-pole EasyConn socket housings (1 x brown for taillight right and 1 x black for taillight left). 	8KA 340 817-011 1	

Sealing caps for airtight sealing of EasyConn plug or socket housings not required must be ordered separately (see page 45). Further lengths on request.

Rear adapters



SMLR chains

Illustration	Description	Part number	PU	D
	EasyConn chain (round cable) for SMLRs Supply cable (2 x 0.5 mm ²) with two 2-pole EasyConn socket housings, (for connecting 4 side marker lights) reflector and connection to the EasyConn system (e.g. to HVL with outlet or rear adapter) to supply the chain L1 = 5,300 mm, L2 = 3,500 mm, L3 = 3,700 mm, L4 = 3,600 mm, L5 = 3,700 mm			Wiring
	without position light	8KB 340 820-061	1	
	with position light	8KB 340 820-001	1	
	EasyConn flat cable for SMLRs Supply cable (2 x 1.5 mm ²) for connecting side marker lights with reflector by Quick-Link wiring or using incision clamping technology 2-pole EasyConn socket housing and shrink end cap			
	6,000 mm long 10,000 mm long 13,500 mm long 15,000 mm long 19,000 mm long 21,000 mm long	8KA 340 822-071 8KA 340 822-081 8KA 340 822-051 8KA 340 822-061 8KA 340 822-091 8KA 340 822-001	1 1 1 1	
	2-pole EasyConn socket housing and position light 10,000 mm long 13,500 mm long 15,000 mm long 19,000 mm long	8KA 340 822-041 8KA 340 822-031 8KA 340 822-021 8KA 340 822-011	1 1 1	

Sealing caps for airtight sealing of EasyConn plug or socket housings not required must be ordered separately (see page 45). Further lengths on request.

Additional adapters

D	
-	
\leq	

Illustration	Description	Part number	PU
	Helical cable Adapter cable 15-wire (12 x 1.5 mm²/3 x 2.5 mm²) with spiral cable 3,000 mm long (working length), 15-pole EasyConn plug housing and 15-pole EasyConn socket housing. pre-fitted and extrusion-coated to be used as an adapter cable between the main supply cable and the rear or front adapter cable	8KA 340 845-001	1
<image/>	Y cable distributor Cable distributor with 15-pole EasyConn plug housing on the one side and two 15-pole EasyConn socket housings on the other side to be used as an adapter at the front or rear.	8KA 340 864-001	1

Additional adapters

Illustration Description PU Part number Wiring Intermediate adapter Adapter cable 15-wire (12 x 1.0 mm²/3 x 2.5 mm²) 500 mm long, with 15-pole EasyConn plug housing. and 15-pole EasyConn socking housing 1-4 outlets (each 300 mm long) with 2-pole EasyConn socket housing (for additional functions such as reverse light and stop light) are possible. The plug assignment of the 2-pole EasyConn socket housing can be specified individually on request. Colour coding depends on function (see page 47). CITE: with two outputs (each 300 mm long) on the side of the 15-pole EasyConn socket housing, and one 2-pole EasyConn socket housing each (1 x red for stop light and 1 x lilac for reverse light). 8KA 340 846-001 1 Further versions on request. Intermediate adapter Y adapter cable 2-wire (2 x 0.5 mm²), with 2-pole EasyConn plug housing and two outlets 150 mm long, one 2-pole EasyConn plug housing and one 2-pole EasyConn socket housing 8KA 340 859-001 Intermediate adapter Y adapter cable 2-wire (2 x 0.5 mm²), with 2-pole EasyConn plug housing and two outlets 150 mm long, one 2-pole EasyConn socket housing each 8KA 340 859-011 FIGIND

Distributor

Wiring

Illustration	Description	Part number PU
	Distributor box with ten M16 and two M25 screw-connection cables as well as two 15-wire cables (12 x 1.0 mm²/3 x 2.5 mm²), each 500 mm long, one 15-pole EasyConn plug housing and one 15-pole EasyConn socket housing, completely pre-fitted to the pin field	8JE 340 847-001 1
5 5 5 5	Distributor box with ten M16 and two M25 screw-connection cables, has to be individually wired to the pin field	8JE 340 151-001 1
	Combination distributor EasyConn combination distributor with integrated licence plate lighting (for holding the licence plate), with one 15-pole, five 7-pole and six 2-pole EasyConn connections for all technical lighting functions, and separately fused lighting circuits.	8JE 340 060-251 1
	Accessories (please order separately): Cover to protect the connections	8XS 340 095-001 1
	Bulb: for licence plate lighting 2 x 24 V, 5 W (C5W)	8GM 002 092-241 10

Distributor

Illustration	Description	Part number PU	þ
	Distributor box with one 15-pole EasyConn connection (for the main power supply), one 7-pole EasyConn connection (for special function), three 2-pole EasyConn connections (for e.g. SMLR, licence plate, clearance light or special function) as well as screw-connection cables (6 x M12, 2 x M16 and 2 x M20) completely wired via pin block	8JE 340 867-001 1	Wiring
	Distributor box with one 15-pole EasyConn connection (for the main power supply), two 7-pole EasyConn connections (for combination rearlight), eight 2-pole EasyConn connections (for e.g. SMLR, licence plate, clearance light or special function) as well as four M20 screw-connections completely wired via pin block	8JE 340 867-011 1	
	Front distributor Distributor box for front connection for semi-trailers, with three combined sockets (1 x socket DIN-ISO 12098, 1 x 7-N socket DIN-ISO 1185 and 1 x 7-S socket DIN-ISO 3731), one 15-pole EasyConn connection (for the main power supply) as well as two M16 screw-connection cables (sealed)	8JE 340 898-001 1	

Accessories

Wiring

Illustration	Description	Part number	PU
<image/> <image/>	EasyConn Service sets for customer-specific wiring requirements (customised fittings) for connection to the EasyConn system, including cable ties and corresponding number 2, 7 or 15) of contacts (blade connectors or blade sliders) suitable for the following Hella cables: 2-pole: Cable FLRYY (2 x 1 mm ²) 7-pole: Cable FLRYY (6 x 1.0 mm ² /1 x 1.5 mm ²) 15-pole: Cable FLRYY (12 x 1.0 mm ² /3 x 2.5 mm ²) See page 46 for further cables (off the roll)	8KL 340 009-001 8KL 340 412-001 8KL 340 059-001	1 1 1
Ø 19.5 mm	with 2-pole EasyConn socket housing	9XX 340 879-001	1
Ø 24.5 mm	with 2-pole EasyConn plug housing	9XX 340 882-001	1
#8: #86: #86: #80: #80: Ø 28.0 mm	with 7-pole EasyConn socket housing	9XX 340 880-001	1
Ø 33.0 mm	with 7-pole EasyConn plug housing	9XX 340 883-001	1
Ø 39.0 mm	with 15-pole EasyConn socket housing	9XX 340 881-001	1
Ø 44.0 mm	with 15-pole EasyConn plug housing	9XX 340 884-001	1

Accessories

Illustration	Description	Part number PU	D
	Safety sets for additional safety for the EasyConn plug-type connections under high tensile load, with sliding ring and union nut.		Wiring
	for 2-pole EasyConn plug housing	9XX 340 876-007 20	
	for 7-pole EasyConn plug housing	9XX 340 877-007 10	
	for 15-pole EasyConn plug housing	9XX 340 878-007 5	
	Sealing cap socket housing for the airtight sealing of any EasyConn socket housings not utilised for 2-pole EasyConn socket housing	9HV 340 812-007 20	
	Sealing set plug housing for the airtight sealing of any EasyConn plug housings not required, with O-ring for 2-pole EasyConn plug housing for 7-pole EasyConn plug housing for 15-pole EasyConn plug housing	9XX 340 870-007 20 9XX 340 871-007 10 9XX 340 872-007 5	

Accessories

Wiring

Illustration	Description Cable cross-sect	ion (in mm ²) Colour of the single wires	Article number	Length (in m)
	Flat cable 2-wire flat cable (2 x 1.5 mm ²) for Quick-Link wiring and incision clamping technology		8KL 340 050-001	100
	Round cable			
	2 x 0.5	black, white	8KL 340 055-021	100
	2 x 1	black, white	8KL 340 009-001	100
	4 x 1	black, white, brown, red	8KL 340 052-001	50
	6 x 1 / 1 x 1.5	black, brown, red, blue, pink, yellow/green / white	8KL 340 412-001	50
	3 x 2.5 / 4 x 1.5	white, brown, black / red, green, yellow, white/brown	8KL 340 054-001	50
	8 x 1 / 2 x 2.5	yellow, green, blue, black, brown, red, pink, grey / white, orange	8KL 340 093-011	25
	12 x 1 / 3 x 2.5	green, pink, blue, black, brown, grey, red, yellow, white/green, white/blue, white/black, white/brown / white/red, white, orange	8KL 340 059-001	25

EasyConn plug assignment and plug colours

The new EasyConn wiring system is not only flexible and safe, it is also self-explanatory. The 2, 7 and 15-pole plug and socket housings have been allocated a consistent colour coding which provides information about the light function or the installation side of the light. Thus, for example, a yellow 7-pole socket housing is an indication that the left-hand combination rearlight (which in turn

has a yellow 7-pole plug housing) has to be connected up here. And the individual cables in the plugs also have exactly defined colours for every function covered. This prevents any confusion and makes installation process-safe.

EasyConn plug assignment (plug and socket housings)

2-pole		
Pin	Colour	Function
1	white	Ground
2	black	Power supply

7-pole (front adapter ISO 1185 - 7N)

Pin	Colour	Function
1	white	Ground
2	black	Taillight, left
3	yellow	Indicator, left
4	red	Stop light
5	green	Indicator, right
6	brown	Taillight, right
7	blue	Brake control, trailer

7-pole (front adapter ISO 3731 - 7S)

Pin	Colour	Function
1	white	Ground
2	black	not occupied
3	yellow	Reverse light
4	red	permanent plus
5	green	Control ground
6	brown	Power supply ignition switch
7	blue	Rear fog light

7-pole (rear adapter)

15-pole (ISO 12098)

Pin	Colour	Function
1	yellow	Indicator, left
2	green	Indicator, right
3	blue	Rear fog light
4	white	Ground (for pins 1-8)
5	black	Taillight, left
6	brown	Taillight, right
7	red	Stoplight
8	pink	Reverse light
9	orange	permanent plus
10	grey	Brake pad sensor
11	white /black	Sensor for brake
12	white /blue	Axle lift
13	white /red	Ground (for pins 14-15)
14	white /green	Data cable CAN_H
15	white /brown	Data cable CAN_L

EasyConn plug colours (plug and socket housings)

2-pole	
Colour	Function
black	Taillight, left
brown	Taillight, right
lilac	Reverse light
blue	Rear fog light

Colour	Function
white	Axle lift
orange	permanent plus
grau	Brake pad sensor
red	Stoplight

7-pole Colour Installation side of the light yellow left blue right





Summary of type approval numbers

It's easy to find the required lights and spare parts you need:

- Look for the type approval number on the lens of the light you have.
- In the column next to the type approval numbers listed here you will then find the respective Hella part number for your order.
- The last column indicates the respective product page in this brochure which will give you more detailed information.

	Type approval number	Part number	Page
E1)		.2SK 340 101- <mark>001/-011/-021/-031</mark>	15
E1		.2DA 003 236- <mark>031</mark>	21
Ē1		.2KA 340 828- <mark>001/-041</mark>	22
Ē1		.2SB 001 423-097	17
Ē1		.2VP 340 400- <mark>121/-131/-141/-151/-451/-471</mark>	15
E1 E1		.2VP 340 450- <mark>021/-031/-441/-451/-491</mark>	13
Ē1		.2VP 340 450-141/-151/-501/-511	14
Ē1		.2PG 008 645-041/-051/-321/-331/-341/-631/-641	28
(E1)		.2PS 008 645-001/-301/-311/-361/-611/-621	31
Ē1		.2PS 008 645- <mark>021</mark>	31
		.2TM 008 645- <mark>061/-071/-351/-651/-661</mark>	26
(E1)		.2PS 008 643- <mark>011/-021/-031</mark>	32
Ē1		.2ZR 005 700-191	18
Ĕ1		.2ZR 005 860-151	18
Ē1		.2NE 001 423-011/-211	17
(E1)		.2ZR 001 423-001/-221	17
Ē1 E1		.2ZR 003 236-051	21
Ē1		.2SA 003 236- <mark>041</mark>	21
(E1)		.2NE 003 236-001	21
		.8RA 002 014-051	35
Ē1		.8RA 003 326-011	35
Ē1		.2DA 001 423-077	17
ĒÌ		.2XS 005 020-000	25
Ē1		.2XS 340 109-0017-011	25
		.2BA 003 236-021	21
E1 E1 E2		.2BA 001 423-087	17
Ē2		.8RA 002 014-101	35
Ē2		.8RA 003 326-041	35
Ē4		.2PS 962 964- <mark>012</mark>	30
Ē4		.2VP 340 450- <mark>021/-031/-441/-451/-491</mark>	13
E4		.2VP 340 450-141/-151/-501/-511	14
E4 E4		.2SK 340 103- <mark>121/-131</mark>	16
E4		.2KA 959 640-661	22
E4 E4 E4 E4 E4		.2PF 962 964- <mark>071</mark>	29
E4		.2SA 962 964- <mark>091</mark>	27
E4		.2XA 959 560- <mark>401/-411</mark>	27
Ē4		.2PF 959 570-401/-411	29



	Type approval number	Part number	Page
(E4)		2DA 343 106- <mark>011</mark>	
Ē4		2PF 959 590- <mark>401/-411</mark>	
Ē4		2SD 964 169- <mark>331/-421</mark>	
(E4)		2SD 959 050- <mark>401</mark>	
E4 E4		2BA 959 822- <mark>601</mark>	
Ē4		2NE 959 821- <mark>201</mark>	
Ē4		2SB 959 821- <mark>601</mark>	
Ē4			
Ē4		2XS 302 240- <mark>031/-051</mark>	
Ē4		2XS 302 241- <mark>071/-081/-091/-101</mark>	
Ē4		2XS 340 827- <mark>001/-011/-121/-131</mark>	
Ē4		2PS 340 836- <mark>011/-051</mark>	
Ē4		2PS 340 837- <mark>031/-041/-101/-111</mark>	
E4		2VP 340 830- <mark>001/-011/-101/-111</mark>	
E4 E4		2VP 340 930- <mark>001/-011/-101/-111</mark>	
		2VP 340 831- <mark>001/-011</mark>	
E4		2VP 340 931- <mark>001/-011</mark>	
E4		2VP 340 830- <mark>021/-031</mark>	
E4		2VP 340 930- <mark>021/-031</mark>	
E4 E12		2ZR 964 169- <mark>351/-361</mark>	
(E12)		2KA 998 523- <mark>001</mark>	
E12		2SD 001 685- <mark>231/-501</mark>	
E12		2BA 959 070- <mark>631</mark>	
E13		2XS 008 078- <mark>001</mark>	
E13		2XA 959 610- <mark>401/-411</mark>	
E13		2SP 959 060- <mark>601</mark>	
E13		2XS 340 107- <mark>001/-011</mark>	
(E13)		2XS 340 108- <mark>001/-011</mark>	
(E13)		2XS 950 071- <mark>031</mark>	
(E13)		2XS 955 031- <mark>001</mark>	
(E13)		2XS 955 232-001	
(E17)		2SD 001 685- <mark>847</mark>	
		2PS 964 295- <mark>051</mark>	
		2TM 964 295- <mark>091</mark>	
		2VP 007 907- <mark>031/-041</mark>	

For your notes



Subject to technical modifications.

Copyrights reserved. The technical data, performance descriptions, recommendations and notes (e.g. about the installation of parts we supply) contained in this brochure are non-binding. They are based on our experience.

For this reason, no legal claims can be made against us in any way, since the use of our products is often outside our range of influence.

Rather, the user is obliged to check every time and to decide whether the components we supply can be used in his individual application case.



The legal requirements must be observed for optimum vehicle equipping or retrofitting. We have put these requirements together in a brochure which can be requested separately.

In this brochure we would like to inform you about the legal regulations compliant with ECE regulation 48 for mounting lighting at the front, side and rear.

It is divided into two sections:

- Regulations for classes of motor vehicles (passenger cars, mobile homes, buses, trucks, municipal vehicles and special vehicles)
- Regulations for other classes (12 V trailers, caravans and 24 V trailers).

It includes a detailed list of which lights are required by law and which are permissible.

The installation regulations for the individual lights are explained in detail.

The colour coding and Quick Finder at the side will help you quickly find the regulations you require.



Hella Trailer Systems GmbH Amstetter Straße 32 89191 Nellingen/Germany Tel.: +49 7337 9615-0 Fax.: +49 7337 9615-15 E-Mail: sales-hts@hella.com www.hella.com

Hella KGaA Hueck & Co. Kunden-Service-Center Rixbecker Straße 75 59552 Lippstadt/Germany Internet: www.hella.com Deutschland: Tel.: 0180 5 250001 (0,12 €/Min.) Fax: 0180 2 250001 (0,06 € je Verbindung)

International: Tel.: +49 2941 38-0 Fax: +49 2941 38-7964

