





GENERAL

- 04 Introduction
- 08 The system

LAMPS

- 13 Rear lamps
- 42 Position lamps
- 56 End-outline marker lamps
- 62 Number plate lamps
- 68 Number plate holder
- 74 Work & reversing lamps
- 78 FlexLED LED strips
 - & interior lamps



ACCESSORIES

- 02 SMCG Side Marker Control Gear
- 104 ERD Electronic Reversing Device
- 105 Reversing alarms
- 106 LCG LED control gear
- 108 RDC Ramp Distance Control Premium
- 110 RADC 1.0 RADAR Distance Control 1.0
- 112 Smartlink
- 114 Expansions
- 115 Contour markings
- 116 Underrun protection

CONTENTS

WIRING & JUNCTION BOXES

- 92 Feed line
- 94 Main cable
- 95 Side marker lamp wiring
- 96 Junction box & wiring

WIRING SOLUTIONS

- 120 Standard wiring with SMCG
- 121 Standard wiring with flashing side marker lamps

MOUNTING REGULATIONS

124 Rear lighting

132 Plug-in diagram

APPENDIX

28 Side lighting

135 Pictogram overview

129 Front lighting

24V OEM PRODUCT CATALOGUE







Individual systems – satisfied customers. Since its founding in 1977, Aspöck Systems GmbH has focused on a philosophy that has made it one of the leading manufacturers in the field of lighting for the automotive industry today: The development of customised solutions for each individual customer. This flexibility is the reason for the success of Aspöck systems.

Innovative products. We see it is our obligation to create state of the art wiring and lamps, and as pioneers in this field, to also set standards. We rely on water-proof cable and plug-in systems and LED lighting for all areas of application.

Continuous growth. We have been continuously expanding our main plant in Peuerbach, Upper Austria, in recent years to include production, storage and administration areas. Every year we invest in new production facilities and test and development equipment, which is how we remain at the cutting edge of technology. At the same time, we continue to educate and train our employees in order to always be able to give you the right answer, even with more difficult questions, for example questions surrounding special regulations.

WE BRING THE LIGHT TO THE STREETS





New customers

'06

French site

car manufacturers

New customers: LKW manufacturers Aspöck Norden

was founded

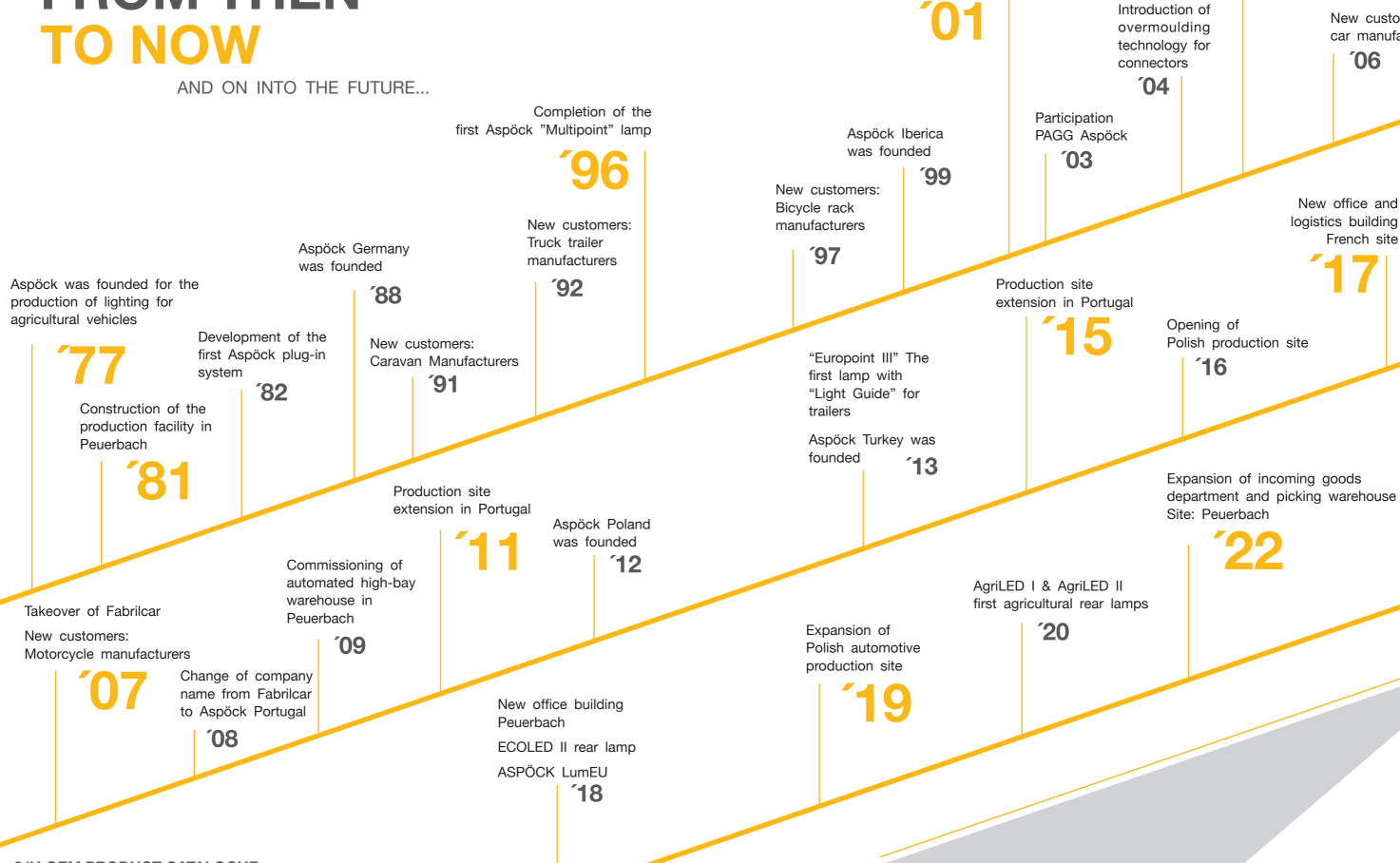
'05

Aspöck UK was founded

Aspöck France was founded

Aspöck do Brazil was founded

FROM THEN



24V OEM PRODUCT CATALOGUE





THE ASPÖCK **CONNECTOR SYSTEM**

The Aspöck connector system consists of 2-, 3-, 7- and 17-pin plug and socket housings. Each of these wiring systems can be used individually for all 24 V trailers. Aspöck connector systems allow easy connection to all components. All connectors are overmoulded and tested according to protection classification IP69K (jet-proof and submersible).

IP 6K9K



The 17-pin plug and socket housings connect the front supply, main cable and rear wiring as well as ensure easy integration of an additional distributor.



Aspöck rear lamps are connected to the Aspöck connector system by the 7-pin plug. These 7-pin plug and socket housings can of course be used for other additional functions.



be used for additional 3-pin functions.

The 3-pin ASS3 connector enables easy and flexible mounting due to its small diameter. The ASS3 can also

3-pin ASS3 plug

IP 6K9K

IP 6K9K



The 2-pin ASS2 plug is an advancement of the 2-pin ASS1 plug - the advantage for you is an additional bayonet lock. This enables quick and safe connection of e.g. navigation lights, side marker lamps and end-outline marker lamps as well as

additional 2-pin functions.

Press & Ready system I P&R

IP 6K9K

IP 6K9K

The P&R wiring system is another contact option characterised by guick and uncomplicated mounting on the vehicle. All Aspöck single-function lights can be equipped and connected with the P&R system.

The cables are supplied in different lengths according to requirements. These lamps can be mounted in a 2-core flat cable at any point and are already tested for function. They are totally waterproof due to silicone single-core sealing and may also be used in the transportation of hazardous goods.





Other connector systems

In addition to the Aspöck connector system, the Aspöck Group offers a wide range of standard connector systems which are available from stock, meaning we can offer maximum flexibility.

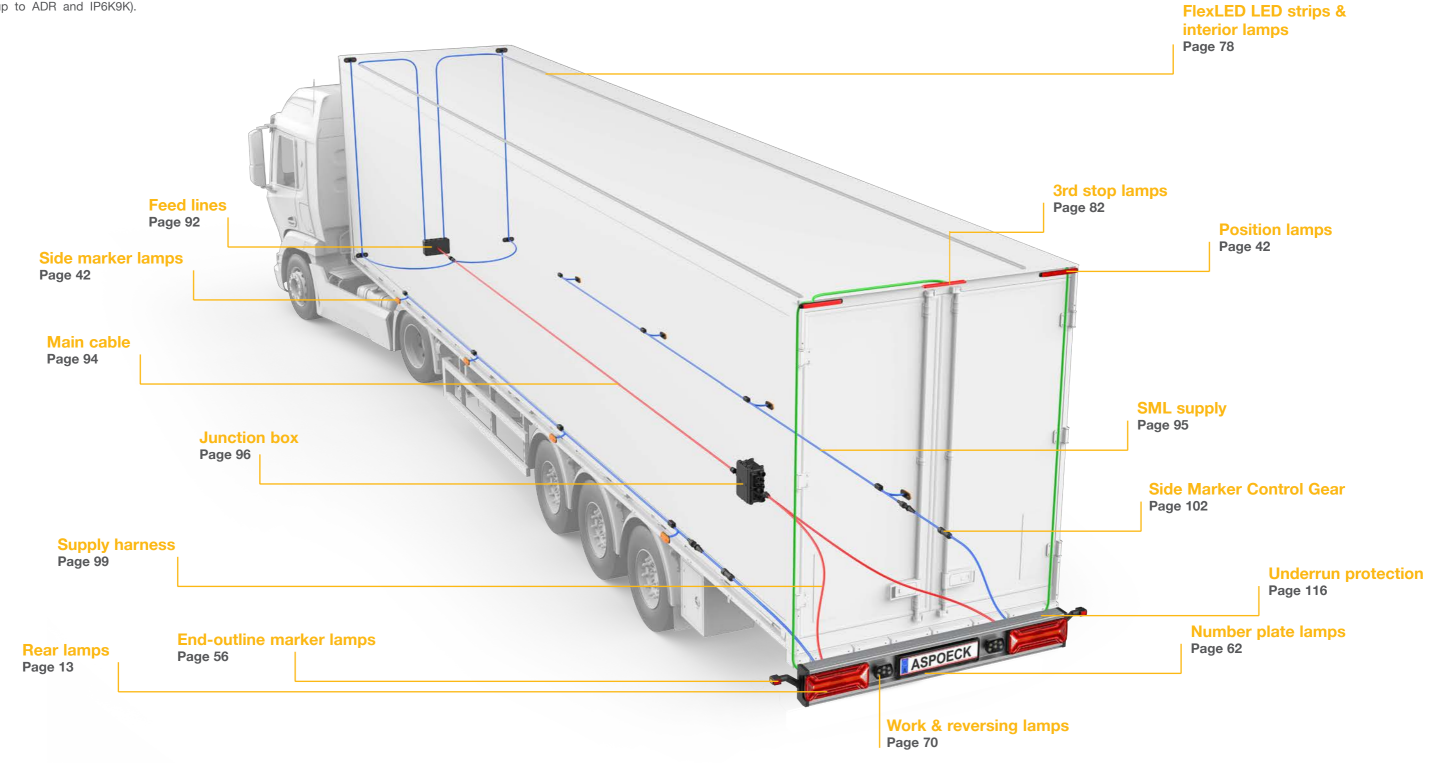




LIGHT SYSTEM

Aspöck lets you shine

The production of the entire light system ensures that all Aspöck components – first and foremost the lamps, but also the accessories (LCG, SMCG), the junction boxes, etc. – can be perfectly interconnected, guaranteeing maximum reliability (up to ADR and IP6K9K).



REAR LAMPS

3-CHAMBER LAMP
ECOLED
ECOLED II
MULTILED III
EUROPOINT III
BRASPOINT 140

NUMBER PLATE LAMPS
BEACONS
INTERIOR LAMPS
WORK LAMPS
NUMBER PLATE HOLDERS
SIDE MARKER LAMPS
REVERSING LAMPS
LIGHT
POSITIONS LAMPS
JILINE MARKER LAMPS
REAR LAMPS
BER PLATE LAMPS

Aspöck Systems stands out of only for its many wiring solutions, but also its wide range of rear lamps. The quality of the products is of top priority, meaning all light lenses are resistant to chemicals, acids and scratches.





ECOLED III

The 5-function light from Aspöck Systems









IP6K9K

PRODUCT FEATURES

INCREASED VISIBILITY

Large Glowing Body light surfaces

REAR LIGHT CROSS-CIRCUIT

Increased safety due to separate supply of the rear light

DYNAMIC DIRECTION INDICATOR

Sequential directional indicator function

ISO PULSE CAPABLE

Direction indicator failure monitoring according to ISO 13207-1

OPTIONAL CONNECTIONS

The option of four additional 2-pin connections on the rear of the lamp

INTEGRATED SMCG (Side Marker Control Gear)

Control for flashing side marker lamps

OUTLINE MARKER WITH PREDETERMINED BREAKING POINT

In the event of damage, only the mounting bracket needs to be replaced

HIGH IP CLASS IP6K9K

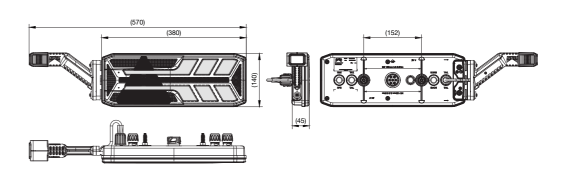
Pressure and water resistant

Version ITH OUTLINE MARKER



VersionRAILER





← PART NO.	→ PART NO.		\Diamond	4,	*	ADDITION	CONNECTION	
25-4123-017	25-4122-017	1/-	LED	24 V			7-pin ASS2	
25-4123-027	25-4122-027	1/-	LED	24 V			7-pin ASS2	4 x 2-pin ASS2
25-4123-037	25-4122-037	1/-	LED	24 V	LED		7-pin ASS2	2 x 2-pin ASS2
25-4123-047	25-4122-047	1/-	LED	24 V			7-pin AMP	
25-4123-057	25-4122-057	1/-	LED	24 V			7-pin AMP	4 x 2-pin Superseal
25-4123-067	25-4122-067	1/-	LED	24 V	LED		7-pin AMP	2 x 2-pin Superseal





ECOLED II









IP54

PRODUCT FEATURES

LENS REPLACEABLE

Only one replacement lens, which can be used for the left or right side

CAN BE USED ON BOTH SIDES

Rear lamp rotates 180 degrees – use left or right

OUTLINE MARKER WITH PREDETERMINED BREAKING POINT

In the event of damage, only the mounting bracket needs to be replaced

DYNAMIC DIRECTION INDICATOR

Flashing light function as sequential light

INCREASED VISIBILITY

Large light surface + homogeneous light pattern

ISO pulse capable

Direction indicator failure monitoring according to ISO 13207-1

INTEGRATED SMCG (Side Marker Control Gear)

Control for flashing side marker lamps

DUAL VOLTAGE

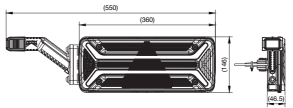
For 12 & 24 volt applications

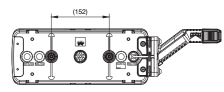
Version

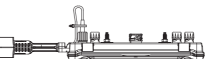




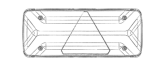








← PART NO.	→ PART NO.		0	4	*	VERSION	ADDITION	CONNECTION
25-4121-007	25-4120-007	1/8	LED	12V 24V				7-pin ASS2
25-4121-017	25-4120-017	1/8	LED	12V 24V				7-pin ASS2 4 x 2-pin ASS2
25-4121-027	25-4120-027	1/8	LED	12V 24V	LED			7-pin ASS2 4 x 2-pin ASS2
25-4121-037	25-4121-037	1/8	LED	12V 24V				7-pin AMP
25-4121-047	25-4120-047	1/8	LED	12V 24V				7-pin AMP 4 x 2-pin Superseal
25-4121-057	25-4120-057	1/8	LED	12V 24V	LED			7-pin AMP 4 x 2-pin Superseal
25-4121-067	25-4120-067	1/8	LED	12V 24V				7-pin AMP





EUROPOINT III











Europoint III FULL LED

PRODUCT FEATURES

FIBRE OPTIC TECHNOLOGY

Rear light as "light guide" for a distinctive design

FLEXIBLE OUTLINE MARKER

Option for direct mounting of an additional flexible LED end-outline marker lamp

OPTIONALLY INTEGRATED SMCG (Side Marker Control Gear)

Control for flashing side marker lamps

OPTIONAL CONNECTIONS

Optionally with four additional 2-pin connections on the rear of the lamp

FULL LED + LCG

Option of full LED rear lamp including direction indicator LCG

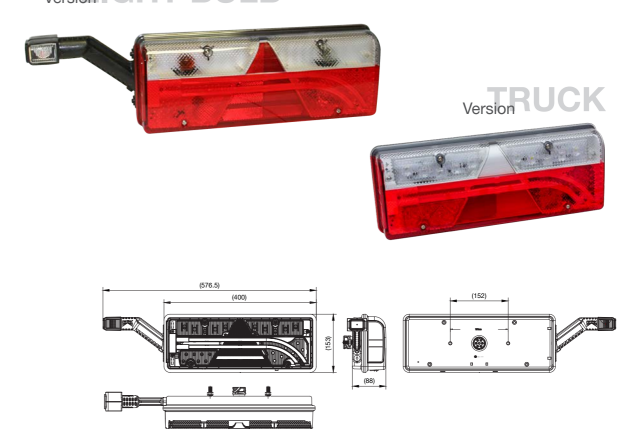
LIGHT BULB + LED CAN BE COMBINED

Functions in light bulb and LED hybrid technology

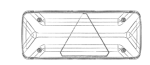
LED REAR POSITION LAMP

As standard

Version GHT BULB



PART NO.	→ PART NO.		Q	4	*	VERSION	ADDITION	CONNECTION
25-7000-507	25-7400-507	1/10	₽ ·	24 V				7-pin ASS2
25-7000-517	25-7400-517	1/10	₽	24 V				7-pin ASS2 4 x 2-pin ASS2
25-7020-507	25-7420-507	1/8	₽	24 V	LED			7-pin ASS2
25-7020-517	25-7420-517	1/8	₽	24 V	LED			7-pin ASS2 4 x 2-pin ASS2
25-7000-707	25-7400-707	1/10	LED	24 V				7-pin ASS2
25-7020-737	25-7420-767	1/8	LED	24 V	LED		R	7-pin ASS2
25-7000-717	25-7400-717	1/10	LED	24 V				7-pin ASS2 4 x 2-pin ASS2
25-7020-707	25-7420-707	1/8	LED	24 V	LED			7-pin ASS2
25-7000-747	25-7400-747	1/10	LED	24 V			R	7-pin ASS2
25-7020-717	25-7420-717	1/8	LED	24 V	LED			7-pin ASS2 4 x 2-pin ASS2
25-7000-757	25-7400-757	1/10	LED	24 V				7-pin AMP
25-7000-547	25-7400-547	1/10	V	24 V				7-pin AMP





EUROPOINT II

Many different versions of the rear lamp REVERSING LIGHT TRIANGLE REFLECTOR FOG LIGHT DIRECTION INDICATOR * END-OUTLINE MARKER TAIL LIGHT TAIL LIGHT STOP LIGHT NUMBER PLATE LIGHTING





PRODUCT FEATURES

PARKING AND STOP LIGHT

Fail-safe thanks to three-piece rear light & two-piece stop light

FULL LED

All functions possible in LED technology

REPLACEMENT LENS LEFT AND RIGHT

Spare lens can be used on both sides

MODULAR LED DESIGN

LED modules are available individually and can be replaced

SIDE MARKER LAMP

Including side marker lamp

OPTIONAL CONNECTIONS

Four optional additional 2-pin connections on the rear of the lamp

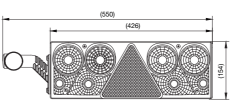
OPTIONAL NUMBER PLATE LIGHT

Can be extended with number plate light downwards function

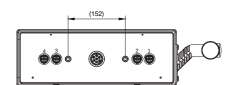
Version GHT BULB





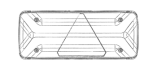








← PART NO.	→ PART NO.		\Diamond	4,	*	FUNCTION	CONNECTION
25-6000-707	25-6400-707	1/11	LED	24 V			7-pin ASS2
25-6021-707	25-6421-707	1/9	<u> </u>	24 V	LED		7-pin ASS2
25-6000-757	25-6400-757	1/11	₩®•€#	24 V			7-pin ASS2
25-6020-757	25-6420-757	1/9	LED	24 V	LED		7-pin ASS2
25-6000-507	25-6400-507	1/11	<u> </u>	24 V			7-pin ASS2
25-6001-507	25-6401-507	1/11	<u></u>	24 V		<u></u>	7-pin ASS2
25-6200-507	25-6600-507	1/11	<u> </u>	24 V			7-pin ASS2 4 x 2-pin ASS
25-6011-507	25-6411-507	1/11	LED	24 V		T	7-pin ASS2 4 x 2-pin ASS





ECOPOINT II

The compact 5-function light









PRODUCT FEATURES

VARIOUS MOUNTING OPTIONS

Can be mounted horizontally / vertically (only for Ecopoint II LED without triangle)

MODULAR LED DESIGN

LED modules are available individually and can be replaced

DIFFERENT MODELS

Available for trucks and trailers

LED TECHNOLOGY

New and reliable design through the use of LEDs

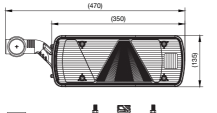
OPTIONAL CONNECTIONS

Four optional additional 2-pin connections on the rear of the lamp

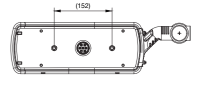


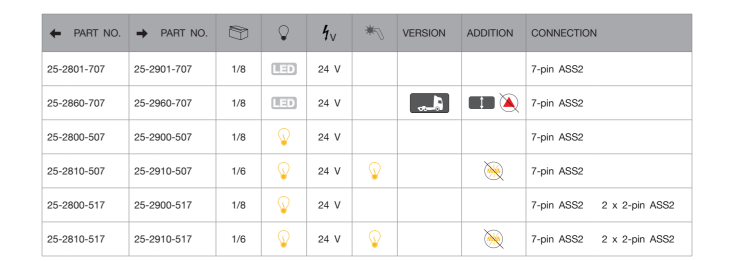


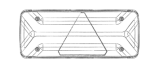














MULTILED III

Compact LED rear lamp with Glowing Body technology











INCREASED VISIBILITY

PRODUCT FEATURES

Larger light surfaces for the rear & stop light functions

MODERN TECHNOLOGY

Innovative Glowing Body Technology for rear light

LENS REPLACEABLE

Only one replacement lens, which can be used for the left or right side

DYNAMIC DIRECTION INDICATOR

Sequential directional indicator function

ISO pulse capable

Direction indicator failure monitoring according to ISO 13207-1

INTEGRATED SMCG (Side Marker Control Gear)

Control for flashing side marker lamps

DUAL VOLTAGE

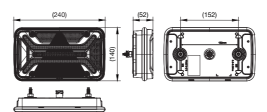
For 12 & 24 volt applications

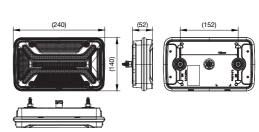
Version



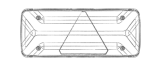


Version





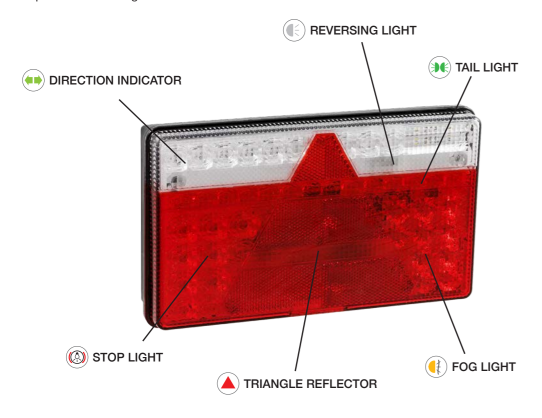
← PART NO.	→ PART NO.		\Diamond	4	VERSION	ADDITION	CONNECTION
24-8931-007	24-8930-007	1/8	LED	12V 24V		ISO 13207-1	7-pin ASS2
24-8931-017	24-8930-017	1/8	LED	12V 24V		ISO 13207-1	7-pin ASS2 2 x 2-pin ASS2
24-8931-027	24-8930-027	1/8	LED	12V 24V		ISO 13207-1	7-pin AMP 2 x 2-pin ASS2
24-8931-047	24-8930-047	1/8	LED	12V 24V		ISO 13207-1	7-pin AMP
24-8931-037	24-8930-037	1/8	LED	12V 24V		ISO 13207-1	7-pin AMP 2 x 2-pin ASS2
24-8931-057	24-8930-057	1/8	LED	12V 24V		ISO 13207-1	7-pin AMP 2 x 2-pin Superseal
24-8931-067	24-8930-067	1/8	LED	12V 24V		ISO 13207-1	7-pin AMP 2 x 2-pin Superseal
24-8931-077	24-8930-077	1/8	LED	12V 24V		ISO 13207-1	7-pin AMP
24-8931-087	24-8930-087	1/8	LED	12V 24V		ISO 13207-1	7-pin AMP 2 x 2-pin ASS2





MULTILED II

The compact 5-function light







PRODUCT FEATURES

FULL LED

All functions in LED

TWO CONSTRUCTION DEPTHS

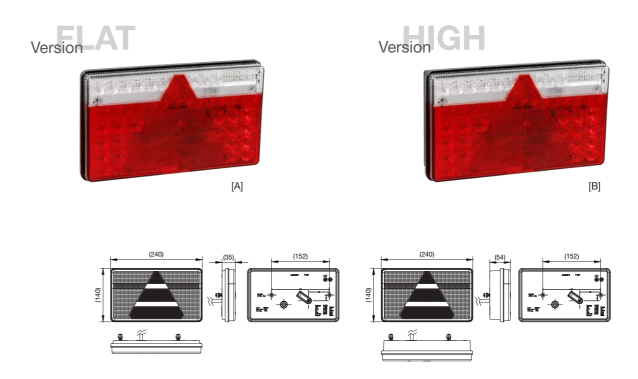
Available in two different depths (flat and high)

NUMBER PLATE LIGHTING

Optional number plate light

DUAL VOLTAGE

For 12 & 24 volt applications



← PART NO.	→ PART NO.		0	4~	VERSION	FUNCTION	CONNECTION	CABLE
35-0201-007	35-0202-007	1/20	LED	12V 24 V	[A]		Open end	0.50 m
35-0201-037	35-0202-037	1/-	LED	12V 24 V	[A]		7-pin ASS2 male	0.50 m
35-0201-047	35-0202-047	1/10	LED	12V 24 V	[A]		7-pin AMP male	0.50 m
35-0203-007	35-0204-007	1/20	LED	12V 24 V	[B]		Open end	0.50 m
35-0203-037	35-0204-037	1/10	LED	12V 24 V	[B]		7-pin ASS2 male	0.50 m
35-0203-047	35-0204-047	1/-	LED	12V 24 V	[B]		7-pin AMP male	0.50 m
35-0203-057	35-0204-057	1/20	LED	12V 24 V	[B]	(EC)	Open end	0.50 m
35-0203-087	35-0204-087	1/-	LED	12V 24 V	[B]	(KC)	7-pin ASS2 male	0.50 m
35-0203-097	35-0204-097	1/-	LED	12V 24 V	[B]	(EC)	7-pin AMP male	0.50 m
35-0203-107	35-0204-107	1/20	LED	12V 24 V	[B]	(KC)	Open end	0.50 m
35-0203-137	35-0204-137	1/10	LED	12V 24 V	[B]	(EC)	7-pin ASS2 male	0.50 m
35-0203-147	35-0204-147	1/-	LED	12V 24 V	[B]	(ECC)	7-pin AMP male	0.50 m



MULTIPOINT V

The compact multi-chamber light







PRODUCT FEATURES

DESIGN

Compact multi-chamber light with PG screw connection

STURDY DESIGN

Built-in damping against vibrations

LED FUNCTIONS

Stop and rear light modular in LED

DUAL VOLTAGE

For 12 & 24 volt applications

← PART NO.	→ PART NO.		\Diamond	4,	ADDITION	CONNECTION	CABLE
34-8605-007	34-8806-007	1/-	LED **®	24 V		7-pin ASS2	0.90 m
34-8505-007	34-8706-007		LED **®	24 V		7-pin ASS2	2.50 m



ECOLED II

FULL LED REAR LAMP WITH GLOWING BODY TECHNOLOGY







In comparison to the predecessor models, the visibility of the ECOLED II has also received a definite ASPÖCK upgrade. It features a large light area, uniform light pattern plus sequential light in a dynamic



Resistant to pressure, water, bases and acids, the rugged tail light features a low installation height and is available in a voltage range from 12 to 24 volts.

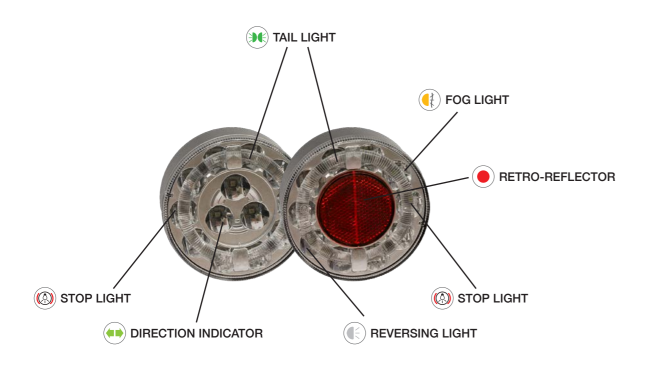
www.aspoeck.com





BRASPOINT 98

The tiny multi-function rear lamp

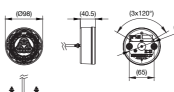


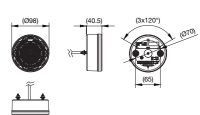














PRODUCT FEATURES

FULL LED

All functions in LED

FIBRE OPTIC TECHNOLOGY

Rear light as "light guide" for a distinctive design

COMPACT ROUND DESIGN

Ideal for limited space

CAN BE COMBINED AS REQUIRED

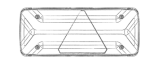
All lamps can be combined according to your requirements

DUAL VOLTAGE

For 12 & 24 volt applications

← → PART NO.		\bigcirc	4,	FUNCTIONS	ADDITION	CONNECTION	CABLE
33-9200-007	1/-		12V 24 V	(1)		Open end	0.50 m
33-9200-017	1/-	LED	12V 24 V	* (1)		Open end	7.00 m
22 0007 057	4/	(TES)	12V			7-pin ASS2	0.50 m
33-9207-057	1/-	LED	24 V			7-pin ASS2	0.20 m
33-8100-107	1/-		12V 24 V		\longleftrightarrow	Open end	0.50 m
33-8107-057	1/-		12V 24 V			7-pin ASS2	0.50 m
33-8100-007	1/-	ED	12V 24 V			Open end	0.50 m
33-8107-007	1/-	LED	12V 24 V			7-pin ASS2	0.50 m

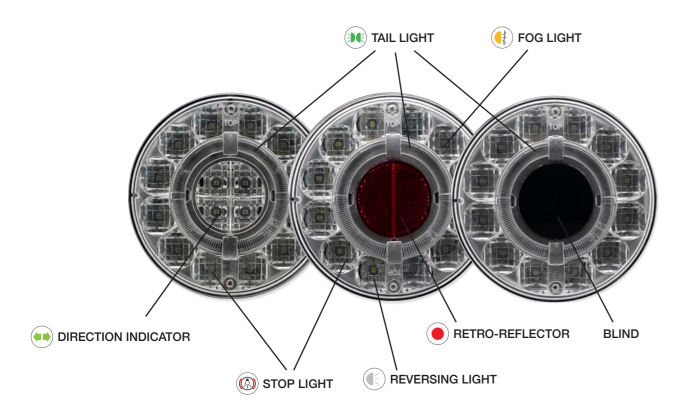
24V OEM PRODUCT CATALOGUE





BRASPOINT 140

Three lamps - many options











FULL LED

All functions in LED

FIBRE OPTIC TECHNOLOGY

Rear light as "light guide" for a distinctive design

CAN BE COMBINED AS REQUIRED

All lamps can be combined according to your requirements

DUAL VOLTAGE

For 12 & 24 volt applications

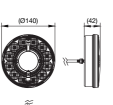








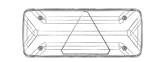






← → PART NO.		\bigcirc	4,	FUNCTIONS	CONNECTION	CABLE
33-8100-207	1/35	LED	12V 24 V		Open end	0.50 m
33-8107-037	1/20	LED	12V 24 V		7-pin ASS2	0.50 m
33-9200-207	1/35	LED	12V 24 V		Open end	0.50 m
33-8107-027	1/20	LED	12V 24 V		7-pin ASS2	0.50 m
33-9207-067	1/20	LED	12V		7-pin ASS2	0.50 m
30-9201-001	1/20	لائحت	24 V		7-pin ASS2 Q	0.20 m

24V OEM PRODUCT CATALOGUE





3-CHAMBER LAMP LED

The round rear lamp in full LED







PRODUCT FEATURES

FULL LED

All functions in LED

HIGHLY DIVERSE VARIANTS

Enabled through special wiring solutions

CAN BE COMBINED AS REQUIRED

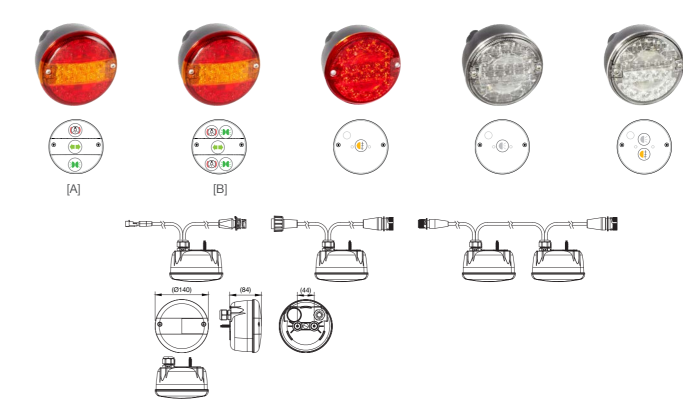
All lamps can be combined according to your requirements

OPTIONALLY AVAILABLE AS DUAL VOLTAGE

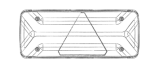
For 12 & 24 volt applications

SPACE-SAVING ALTERNATIVE

Using flat housing



← PART NO.	→ PART NO.		Q	4,	FUNCTIONS	ADDITION	CONNECTION	CABLE
33-8403-047	33-8402-047	1/10	LED	12V 24V		(A)	PG 11 screw connection, open end	
33-8405-097	33-8406-097	1/10		12V 24V		(A)	7-pin ASS2	0.50 m
33-84	07-017	1/10	LED	24 V	(A) (A) (A)		7-pin ASS2	0.15 m
		.,	LED			[A]	7-pin ASS2 Q	0.15 m
33-8403-037	33-8402-037	1/-		12V 24V	2x 2x 2x	(B)	PG 11 screw connection, open end	
33-8405-087	33-8406-087	1/3		12V 24V	2x 2x 2x	(B)	7-pin ASS2	0.50 m
37-84	07-007	1/10	LED	24 V	(‡)		2-pin ASS2	1.50 m
37-84	07-017	1/1		24 V	(‡)		7-pin ASS2	0.15 m
38-84	07-007	1/-	LED	24 V			2-pin ASS2	1.50 m
38-81	07-067	1/-	LED	24 V			7-pin ASS2	0.15 m
32-70	32-7000-707		LED	24 V	(‡) (E)		7-pin ASS2	1.50 m
39-70	07-007	1/10	LED	24 V		00	7-pin ASS2	0.15 m





3-CHAMBER LAMP II

Three lamps - many options







PRODUCT FEATURES

TRADITIONAL DESIGN

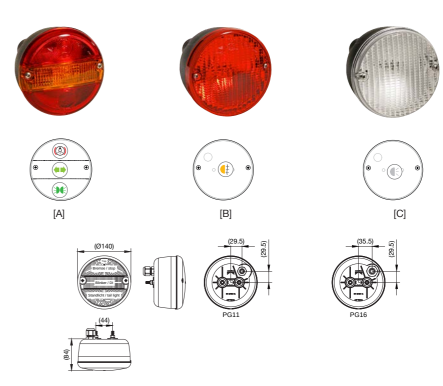
Popular and well-known light pattern

FLEXIBLE PROCUREMENT

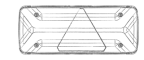
High availability of spare parts

HIGHLY DIVERSE VARIANTS

Enabled through special wiring solutions



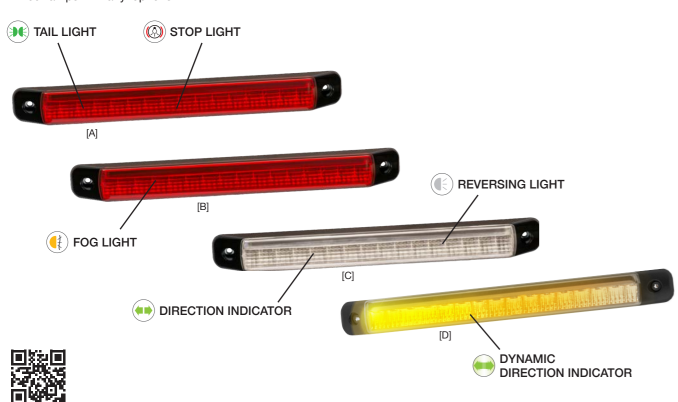
← PART NO.	→ PART NO.		\bigcirc	4	FUNCTIONS	VERSION	CONNECTION		CABLE
33-8205-037	33-8206-037	1/-	$\overline{\mathbb{Q}}$	24 V		[4]	7-pin ASS2	ď	0.50 m
33-6203-037	33-6200-037	1/-	¥	24 V		[A]	7-pin ASS2	Q	0.30 m
22 9205 097	22 2206 007	1/10		24 V		[4]	7-pin ASS2	♂	1.50 m
33-6203-067	3-8205-087 33-8206-097		1/10			[A]	7-pin ASS2	Q	1.50 m
37-800	37-8007-137		©	24 V	(‡)	[B]	2-pin ASS2		0.25 m
37-800	07-167	-/-	₽	24 V	(‡)	[B]	2-pin ASS2		1.20 m
37-800	07-197	1/-	₽	24 V	(‡)	[B]	2-pin ASS2		3.00 m
38-800	07-137	1/-	©	24 V		[C]	2-pin ASS2		0.25 m
38-800	38-8007-147		₽	24 V		[C]	2-pin ASS2		3.00 m
38-800	07-157	-/-	<u> </u>	24 V	(\frac{1}{2}	[C]	2-pin ASS2		1.20 m





LINEPOINT II LED

Three lamps - many options



PRODUCT FEATURES

FULL LED

All functions in LED

360° MOUNTING POSITION

For direction indicator, fog and stop light as well as vehicle position lamp

CAN BE COMBINED

Double mounting is possible

HOMOGENEOUS LIGHT PATTERN

Thanks to modern reflector technology

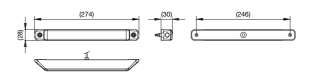
DYNAMIC DIRECTION INDICATOR

For mounting angle up to +/- 28°

DUAL VOLTAGE

For 12 & 24 volt applications



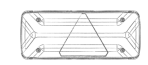


•	PART NO.	→ PART NO.		\Diamond	4	VERSION	FUNCTIONS	ADDITION	CONNECTION	CABLE
	31-920	30-007	1/-	LED	12V 24V	[A]			Open end	0.50 m
	37-920	30-007	1/-	LED	12V 24V	[B]	(‡)		Open end	0.50 m
	31-920	31-007	1/-	LED	12V 24V	[B]			Open end	0.50 m
	38-920	30-007	1/-	LED	12V 24V	[B]			Open end	0.50 m
	38-920	31-007	1/-	LED	12V 24V	[B]		\leftrightarrow	Open end	0.50 m
	31-9231-207	31-9231-217	1/-	LED	12V 24V	[C]			Open end	0.50 m

24V OEM PRODUCT CATALOGUE

www.aspoeck.com

IP6K9K





LINEPOINT I LED

Three lamps - many options



DIRECTION INDICATOR





1- or 2-function light

TAIL LIGHT





PRODUCT FEATURES

FULL LED

All functions in LED

90° MOUNTING POSITION

For direction indicator, rear fog and tail as well as stop light

CAN BE COMBINED AS REQUIRED

All lamps can be combined according to your requirements

DUAL VOLTAGE

For 12 & 24 volt applications





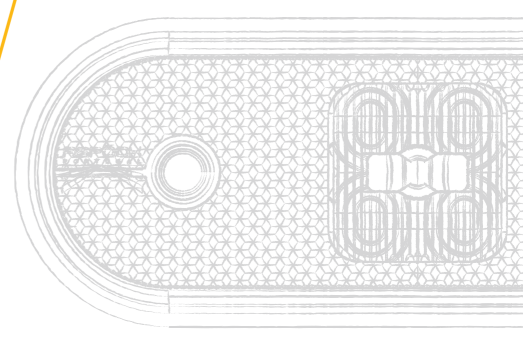
← → PART NO.		\bigcirc	4,	VERSION	FUNCTIONS	ADDITION	CONNECTION	CABLE
31-9220-007	1/-	LED	12V 24V	[A]			Open end	0.50 m
31-9221-007	1/-	LED	12V 24V	[B]			Open end	0.50 m
37-9220-007	1/-	LED	12V 24V	[A]	(‡)		Open end	0.50 m
38-9220-007	1/-	LED	12V 24V	[B]	(\frac{1}{2}		Open end	0.50 m
31-8920-007	1/-	LED	12V 24V	[A]		\leftrightarrow	Open end	0.50 m
33-8914-007	1/-	LED	12V 24V	[B]			Open end	0.50 m
33-8914-017	1/-	LED	12V 24V	[B]			Open end	5.00 m
31-9207-047	1/-	LED	12V 24V	[A]			ASS3	0.50 m
31-9207-057	1/-	LED	12V 24V	[B]			ASS3	0.50 m
37-9207-017	1/-	LED	12V 24V	[A]	(‡)		ASS3	0.50 m
38-9207-017	1/-	LED	12V 24V	[B]	(\frac{1}{2}		ASS3	0.50 m

POSITION LAMPS

FLATPOINT II LED
UNIPOINT II LED
POSIPOINT II LED
MONOPOINT II LED

NUMBER PLATE LAMPS
INTERIOR LAMPS
WORK LAMPS
NUMBER PLATE HOLDERS
SIDE MARKER LAMPS
REVERSING LAMPS
LIGHT
POSITIONS LAMPS
JILINE MARKER LAMPS
REAR LAMPS
BER PLATE LAMPS
BER PLATE LAMPS

Depending on the colour of the lens, Aspöck position lamps meet different requirements. They stand out above all due to their uniform design and many mounting options.





FLATPOINT II LED

Impresses with versatile mounting options







PRODUCT FEATURES

STURDY CONSTRUCTION

For a long service life

COMPACT DESIGN

Thanks to flat lens & optionally integrated retro-reflector

HIGHLY DIVERSE VARIANTS

Due to different cable lengths and plug connections

OPTIONALLY AVAILABLE AS DUAL VOLTAGE

For 12 & 24 volt applications

PART NO.		\Diamond	4~	VERSION	FUNCTION	CONNECTION	CABLE
31-2304-017	1/100	MED	24 V	[A]		P&R	0.50 m
31-2304-037	1/100	LED	24 V	[A]		P&R	1.50 m
31-2304-097	1/-	LED	12V 24V	[A]		P&R	1.50 m
31-2307-017	1/50	LED	24 V	[A]		ASS3	1.50 m
31-2364-017	1/100	LED	24 V	[B]		P&R	0.50 m
31-2364-037	1/60	LED	24 V	[B]		P&R	1.50 m
31-2367-057	1/-	ED	24 V	[B]		ASS3	1.50 m
31-2364-087	1/100	LED	24 V	[C]		P&R	0.50 m
31-2364-107	1/100	LED	24 V	[C]		P&R	1.50 m
31-2367-037	1/50	ED	24 V	[C]		ASS3	1.50 m
31-6900-017	1/-	LED	24 V	[A]		Open end	0.50 m
31-6904-017	1/100	LED	24 V	[A]		P&R	0.50 m
31-6907-027	1/100	LED	24 V	[A]		ASS3	0.50 m
31-6904-037	1/100	LED	24 V	[A]		P&R	1.50 m
31-6904-167	1/-	ED	12V 24 V	[A]		P&R	1.50 m
31-6907-037	1/50	LED	24 V	[A]		ASS3	1.50 m
31-6904-057	1/50	LED	24 V	[A]		P&R	3.50 m
31-6904-127	1/-	LED	24 V	[A]		P&R	3.50 m
31-6404-017	1/100	LED	24 V	[A]		P&R	0.50 m
31-6404-097	1/-	LED	24 V	[A]	<u> </u>	P&R	0.50 m
31-6404-127	1/-	LED	24 V	[A]	1	P&R	3.50 m





UNIPOINT I LED

Extremely sturdy side marker lamps with LED technology

















PRODUCT FEATURES

HIGH LIGHT INTENSITY

With low power consumption

SIMPLE MOUNTING

Made easy with many mounting options

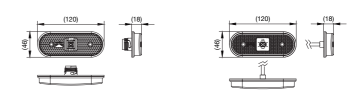
VERY STURDY DESIGN

Due to the over-moulded lens and the encapsulated printed circuit board

HIGHLY DIVERSE VARIANTS

Due to different cable lengths and plug connections





PART NO.		\Diamond	4	VERSION	FUNCTIONS	ADDITION	CONNECTION	CABLE
31-2004-017	1/100	LED	24 V	[A]		\leftrightarrow	P&R	0.50 m
31-2007-237	1/-	LED	24 V	[A]		\leftrightarrow	ASS3	0.50 m
31-2004-037	1/90	LED	24 V	[A]		\leftrightarrow	P&R	1.50 m
31-2004-107	1/-	LED	24 V	[A]			P&R	1.50 m
31-2007-247	1/50	LED	24 V	[A]		\leftrightarrow	ASS3	1.50 m
31-2064-017	1/60	LED	24 V	[B]		\leftrightarrow	P&R	0.50 m
31-2067-097	1/100	LED	24 V	[B]		\leftrightarrow	ASS3	0.50 m
31-2064-037	1/75	LED	24 V	[B]		\leftrightarrow	P&R	1.50 m
31-2067-107	1/50	LED	24 V	[B]		\leftrightarrow	ASS3	1.50 m
31-2064-717	1/90	LED	24 V	[C]		\leftrightarrow	P&R	0.50 m
31-2064-737	1/75	LED	24 V	[C]		\leftrightarrow	P&R	1.50 m
31-2064-217	1/90	LED	24 V	[D]		\leftrightarrow	P&R	0.50 m
31-2064-237	1/60	LED	24 V	[D]		\leftrightarrow	P&R	1.50 m
31-2064-417	1/50	LED	24 V	[E]		\leftrightarrow	P&R	0.50 m
31-2064-437	1/50	LED	24 V	[E]		\leftrightarrow	P&R	1.50 m

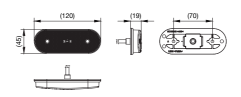




UNIPOINT MAXX

Extremely sturdy side marker with LED technology











PRODUCT FEATURES

INCREASED SAFETY

Better visibility along the vehicle

HIGH LIGHT INTENSITY

Displaying the maximum allowed light intensity

SIMPLE MOUNTING

Thanks to the specially designed brackets

VERY STURDY DESIGN

Due to the over-moulded lens and the encapsulated printed circuit board

UNIPOINT MAXX

PART NO.		Q	4,	FUNCTION	ADDITION	CONNECTION	CABLE
31-2104-067	1/-	LED	24 V		←	P&R	2.00 m

UNIPOINT DI





The ECE 48 Rev. 6 regulation states that for vehicles of category O3 and O4, three additional category 5 side marker lamps must be fitted to the trailer as uniformly as possible, and must flash in synchronicity with the truck.

The aim is to significantly increase safety for all road users when turning.

The Unipoint DI directional indicator complies with this legislation. Alternatively, a SMCG can be installed in the vehicle. See description SMCG on page 102.



PRODUCT FEATURES

SPACE-SAVING SYSTEM INTEGRATION

Side marker lamp & cat. 5 blinker in one lamp

IMPROVED PERCEPTION

Using far reaching beams

PART NO.		\Diamond	4,	FUNCTION	ADDITION	CONNECTION	CABLE
31-2107-017	1/50	LED	24 V			3-pin ASS3	1.50 m
31-2104-077	1/-	LED	24 V		←	P&R	1.50 m
31-2107-007	1/-	LED	24 V		↔	ASS3	1.50 m





UNIPOINT I LED

Powerful light output and construction











PRODUCT FEATURES

HIGH LIGHT INTENSITY

With low power consumption

VERY STURDY DESIGN

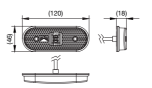
Due to the over-moulded lens and the encapsulated printed circuit board

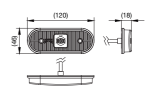
HIGHLY DIVERSE VARIANTS

Due to different cable lengths and plug connections

COMPACT DESIGN

With optional retro-reflector integrated in the lamp





PART NO.		\Diamond	4~	VERSION	FUNCTION	ADDITION	CONNECTION	CABLE
31-7704-017	1/100	LED	24 V	[A]		\longleftrightarrow	P&R	0.50 m
31-7704-097	1/-	LED	24 V	[B]		\longleftrightarrow	P&R	0.50 m
31-7707-107	1/50	LED	24 V	[A]		\longleftrightarrow	ASS3	0.50 m
31-7704-077	1/-	LED	24 V	[A]		\leftrightarrow	P&R flat cables	1.00 m
31-7704-037	1/80	LED	24 V	[A]		\leftrightarrow	P&R	1.50 m
31-7707-117	1/50	LED	24 V	[A]		\leftrightarrow	ASS3	1.50 m
31-7704-227	1/50	LED	24 V	[A]			P&R	1.50 m
31-7704-057	1/60	LED	24 V	[A]		\leftrightarrow	P&R	3.50 m
31-7704-127	1/-	LED	24 V	[B]		\leftrightarrow	P&R	3.50 m
31-7707-127	1/-	LED	24 V	[B]		\leftrightarrow	ASS3	3.50 m
31-7704-087	1/60	LED	24 V	[B]		\leftrightarrow	P&R flat cables	4.00 m
31-7804-017	1/100	LED	24 V	[C]		\leftrightarrow	P&R	0.50 m
31-7804-097	1/-	LED	24 V	[D]		\leftrightarrow	P&R	0.50 m
31-7804-077	1/-	LED	24 V	[C]		↔	P&R flat cables	1.00 m
31-7804-057	1/-	LED	24 V	[C]		+	P&R	3.50 m
31-7804-127	1/10	LED	24 V	[D]	VIV.	+	P&R	3.50 m
31-7804-087	1/-	LED	24 V	[D]		\leftrightarrow	P&R flat cables	4.00 m

24V OEM PRODUCT CATALOGUE





POSIPOINT II LED

Simple, space-saving installation







PRODUCT FEATURES

HIGH LIGHT OUTPUT

With low power consumption

DIFFERENT MOUNTING OPTIONS

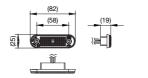
Direct installation on the vehicle or body by means of a bracket (housing)

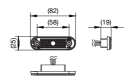
SLIM DESIGN

Space-saving mounting

DUAL VOLTAGE

For 12 & 24 volt applications





PART NO.		Q	4	FUNCTION	CONNECTION	CABLE
31-7100-067	1/-	LED	12V 24V		Open end	0.50 m
31-7104-007	1/-	LED	12V 24V		P&R	0.50 m
31-7104-017	1/130	LED	12V 24V		P&R	1.50 m
31-7104-027	1/70	LED	12V 24V		P&R	1.50 m
31-7100-017	1/-	LED	12V 24V		Open end	3.50 m
31-7100-007	1/-	LED	12V 24V		Open end	5.00 m
31-7200-067	1/50	LED	12V 24V	<u> </u>	Open end	0.50 m
31-7204-007	1/100	LED	12V 24V	<u></u>	P&R	0.50 m
31-7204-017	1/-	LED	12V 24V	<u></u>	P&R	1.50 m
31-7204-027	1/-	LED	12V 24V	<u> </u>	P&R	1.50 m
31-7200-017	1/70	LED	12V 24V	<u> </u>	Open end	3.50 m
31-7200-007	1/-	LED	12V 24V	<u> </u>	Open end	3.50 m

Accessory

PART NO.			
15-5609-107	1/-	Housing	



MONOPOINT II LED

The quick solution without any screws









PRODUCT FEATURES

SIMPLE MOUNTING

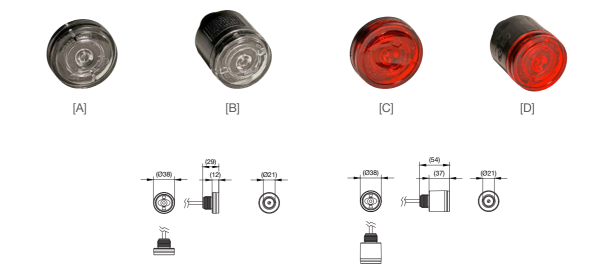
No screws, thanks to special rubber ribs

HIGH LIGHT OUTPUT

With low power consumption

SLIM DESIGN

Space-saving mounting



PART NO.		Q	4	VERSION	FUNCTION	CONNECTION	CABLE
31-6704-067	1/100	LED	12V 24 V	[A]		P&R	0.50 m
31-6704-077	1/-	LED	12V 24 V	[A]		P&R	1.50 m
31-6704-087	1/-	LED	12V 24 V	[A]	<u>\</u>	P&R	3.50 m
31-6700-027	1/20	LED	12V 24 V	[A]		Open end	3.50 m
31-6704-097	1/-	LED	12V 24 V	[B]		P&R	0.50 m
31-6704-107	1/-	LED	12V 24 V	[B]		P&R	1.50 m
31-6704-117	1/-	LED	12V 24 V	[B]		P&R	3.50 m
31-6700-037	1/20	LED	12V 24 V	[B]		Open end	3.50 m
31-6804-087	1/-	LED	12V 24 V	[C]		P&R	0.50 m
31-6804-067	1/-	LED	12V 24 V	[C]		P&R	3.50 m
31-6804-097	1/-	LED	12V 24 V	[C]		P&R cable	5.00 m
31-6800-017	1/-	LED	12V 24 V	[C]		Open end	3.50 m
31-6804-077	1/-	LED	12V 24 V	[D]		P&R	3.50 m

END-OUTLINE MARKER LAMPS

FLEXPOINT I LED SUPERPOINT IV LED

SUPERPOINT III LED
SUPERPOINT II

NUMBER PLATE LAMPS
BEACONS
INTERIOR LAMPS
WORK LAMPS
NUMBER PLATE HOLDERS
SIDE MARKER LAMPS
DEVERSING LAMPS

Multiple mounting options are one of the many product features that the end-outline marker lamps from Aspöck Systems have to offer. These lamps also increase the safety of your vehicle due to their high visibility.



SUPERPOINT IV LED

Universal application across different versions





58





PRODUCT FEATURES

RESISTANT DESIGN

Flexible mounting arm in different versions

HIGH LIGHT OUTPUT

With low power consumption

LED END-OUTLINE MARKER LAMP

With a clear design

HIGHLY DIVERSE VARIANTS

Due to different brackets, cable lengths and plug connections

INCLUDING SIDE MARKER LAMP

Either in orange or red

DUAL VOLTAGE

For 12 & 24 volt applications



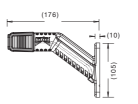


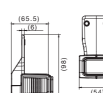




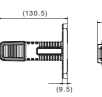
[C]



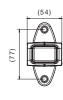












← PART NO.	→ PART NO.		\bigcirc	4,	VERSION	ADDITION	CONNECTION	CABLE
31-3104-007	31-3104-017	1/50	LED	12V 24 V	[A]		P&R	2.00 m
31-3105-017	31-3106-017	1/50	LED	12V 24 V	[A]		ASS2	0.50 m
31-3105-007	31-3106-007	1/50	LED	12V 24 V	[A]		ASS2	2.00 m
31-3104-087	31-3104-097	1/-	LED	12V 24 V	[B]		P&R	2.00 m
31-3104-047	31-3104-057	1/-	LED	12V 24 V	[C]		P&R	2.00 m
31-3104-067	31-3104-077	1/-	LED	12V 24 V	[D]		P&R	2.00 m





SUPERPOINT III LED

Powerful form and light performance





PRODUCT FEATURES

MANY MOUNTING OPTIONS

Due to a large selection of brackets

HIGH LIGHT OUTPUT

With low power consumption

SAME ITEM CAN BE USED ON BOTH SIDES

For bracket version [B] and [D]

DURABLE DESIGN

Break-proof, weather-resistant and flexible material



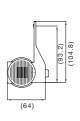


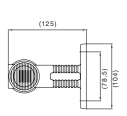












← PART NO.	→ PART NO.		\bigcirc	4,	VERSION	ADDITION	CONNECTION	CABLE
31-3304-047	31-3304-057	1/50	LED	24 V	[A]		P&R	1.25 m
31-3304-067	31-3304-077	1/-	LED	24 V	[A]		P&R	1.25 m
31-3305-127	31-3306-127	1/-	LED	24 V	[A]	0	ASS3	1.25 m
31-3305-017	31-3306-017	1/-	LED	24 V	[A]		ASS2	1.75 m
31-3303-007	31-3302-007	1/25	LED	24 V	[A]	0	Open end	4.00 m
31-3303-017	31-3302-017	1/-	LED	24 V	[A]	0	Open end	4.00 m
31-33	864-007	1/50	LED	24 V	[B]	0	P&R	1.50 m
31-33	860-007	1/25	LED	24 V	[B]		Open end	4.00 m
31-33	364-017	1/-	LED	24 V	[B]		P&R	1.50 m
31-33	360-017	1/-	LED	24 V	[B]		Open end	4.00 m
31-3364-057	31-3364-027	1/50	LED	24 V	[C]		P&R	1.50 m
31-3365-017	31-3366-027	1/-	LED	24 V	[C]		Open end	4.00 m
31-3364-047	31-3364-037	1/-	LED	24 V	[C]		P&R	1.50 m
31-3365-027	31-3366-017	1/-	LED	24 V	[C]		Open end	4.00 m
31-33	31-3304-087		LED	24 V	[D]	0	P&R	1.25 m
31-33	31-3307-017		LED	24 V	[D]	0	ASS2	1.75 m
31-3307-007		1/-	LED	24 V	[D]	0	ASS2	1.75 m
31-33	300-247	1/40	LED	24 V	[D]		Open end	4.00 m

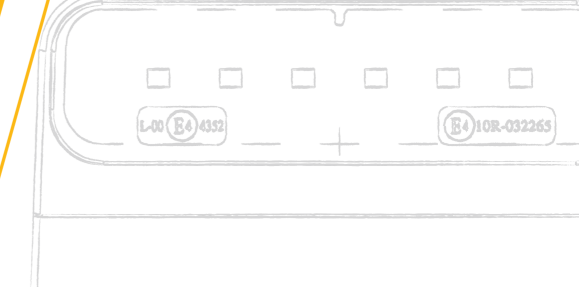
NUMBER PLATE LAMPS

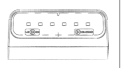
FLEXLED
REGPOINT II LED

REGPOINT I LED REGPOINT I

NUMBER PLATE LAMPS
BEACONS
INTERIOR LAMPS
WORK LAMPS
NUMBER PLATE HOLDERS
SIDE MARKER LAMPS
REVERSING LAMPS

For the best possible illumination of a number plate, Aspöck offers a range of number plate lights with different designs and various connections.







REGPOINT II LED

Two designs for maximum flexibility







PRODUCT FEATURES

SIMPLE MOUNTING

Thanks to installed bolts

HIGHLY DIVERSE VARIANTS

Due to different cable lengths and plug connections

HIGH LIGHT OUTPUT

With low power consumption

SINGLE MOUNTING POSSIBLE

Through use of the raised version with base

DUAL VOLTAGE

For 12 & 24 volt applications

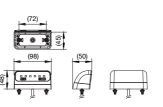
Version NGLE MOUNTING

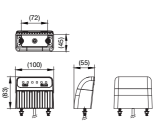
Version OUBLE MOUNTING



[A]

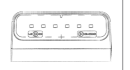






[B]

PART NO.		Q	4,	VERSION	MOUNTING	CONNECTION	CABLE
36-3804-007	1/100	LED	12V 24V	[A]	and the second	P&R	0.50 m
36-3804-017	1/50	LED	12V 24V	[A]		P&R	2.00 m
36-3806-007	1/50	LED	12V 24V	[A]		ASS2	0.50 m
36-3805-007	1/25	LED	12V 24V	[A]		ASS2	2.00 m
36-3810-007	1/50	LED	12V 24V	[A]		ASS3	0.50 m
36-3864-007	1/-	LED	12V 24V	[B]		P&R	0.50 m
36-3864-017	1/50	LED	12V 24V	[B]		P&R	2.00 m
36-3867-017	1/-	LED	12V 24V	[B]		ASS2	0.50 m
36-3867-027	1/50	LED	12V 24V	[B]		ASS2	2.00 m
36-3865-007	1/-	LED	12V 24V	[B]		ASS3	0.50 m





REGPOINT I & REGPOINT I LED

A wide range with practical application







PRODUCT FEATURES

SIMPLE MOUNTING

Thanks to installed bolts

HIGHLY DIVERSE VARIANTS

Due to different cable lengths and plug connections

HIGH LIGHT OUTPUT FOR LED

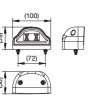
With low power consumption



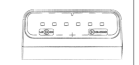
Version GHT BULB







PART NO.		\Diamond	4,	MOUNTING	CONNECTION	CABLE
36-3604-007	1/-	LED	24 V		P&R	0.50 m
36-3604-017	1/80	LED	24 V		P&R	1.00 m
36-3604-027	1/40	LED	24 V		P&R	3.50 m
36-3607-007	1/-	LED	24 V		ASS2	0.50 m
36-3607-017	1/50	LED	24 V		ASS2	1.00 m
36-3607-027	1/40	LED	24 V		ASS2	3.50 m
36-3004-017	1/100	₽	24 V		P&R	0.50 m
36-3004-027	1/100	₩.	24 V		P&R	1.00 m
36-3004-057	1/-	₩.	24 V		P&R	3.50 m
36-3007-007	1/90	₩.	24 V		ASS2	0.50 m
36-3007-057	1/50	₩.	24 V		ASS2	1.00 m
36-3007-047	1/20	₩.	24 V	00	ASS2	2.50 m
36-3007-397	1/90	₽	24 V	00	ASS3	0.50 m





FLEXLED NUMBER PLATE HOLDER

Innovative quick mounting and locking system













PRODUCT FEATURES

LOCKING SYSTEM WITH QUICK CLAMPING

Quick and easy number plate change

SMART QUICK-MOUNTING SYSTEM

Simple mounting of the holder on the vehicle

FOR ALL EU NUMBER PLATES

Suitable for 110 and 120 mm height

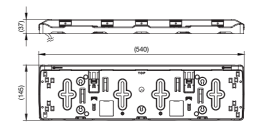
ADR-APPROVED

Tested for zone 2

HOMOGENEOUS ILLUMINATION

Thanks to integrated FlexLED strip







PART NO.		\bigcirc	4	CONNECTION	CABLE
36-3704-107	1/-	LED	24 V	Open end	0.50 m
36-3704-197	1/-	LED	24 V	Open end	1.50 m
36-3704-147	1/-	LED	24 V	P&R	0.50 m
36-3704-117	1/-	LED	24 V	P&R	1.50 m
36-3704-137	1/-	LED	24 V	ASS2	0.50 m
36-3704-177	1/-	LED	24 V	ASS2	1.50 m
36-3704-157	1/-	LED	24 V	Superseal	0.50 m
36-3704-187	1/-	LED	24 V	Superseal	1.50 m

ACCESSORY

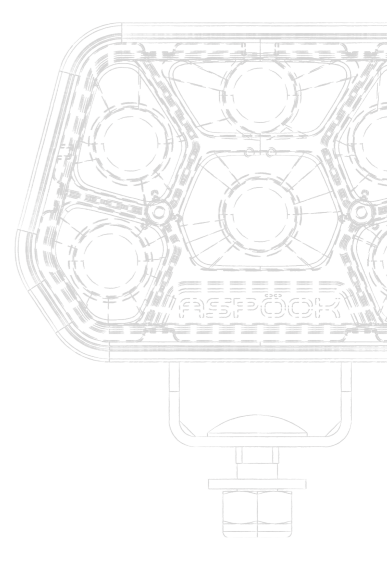
PART NO.		DESCRIPTION
15-5300-427	1/100	Mounting clip

WORK & REVERSING LAMPS

WORKPOINT II 1000
WORKPOINT II 1500
WORKPOINT II 3000

NUMBER PLATE LAMPS
BEACONS
INTERIOR LAMPS
WORK LAMPS
NUMBER PLATE HOLDERS
SIDE MARKER LAMPS
REVERSING LAMPS

Working in the dark or in poor lighting conditions often demands a lot from you. These specially developed work lamps provide a reliable light source and ensure optimum light distribution during the day and at night.









WORKPOINT II 3000

LED work lamp & reversing light with large adjustment angle











PRODUCT FEATURES

HIGH EFFICIENCY

Due to >95 lumens/watt

LARGE VERTICAL SWIVEL RANGE

From -67 $^{\circ}$ to +127 $^{\circ}$

LIGHT AND COMPACT

A weight of only 660 grams

LIGHT COLOUR SIMILAR TO DAYLIGHT

5700 Kelvin

HOMOLOGATED REVERSING LIGHT

According to ECE R23

EXCELLENT CORROSION RESISTANCE

Powder-coated aluminium heat sink

OPTIMAL LIGHT DISTRIBUTION

With innovative optics

HIGH-QUALITY MATERIALS

Bracket and screws are made of stainless steel

DUAL VOLTAGE

For 12 & 24 volt applications



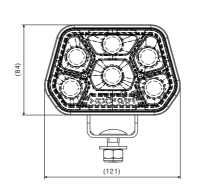


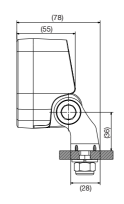
Can be swivelled up to +127°

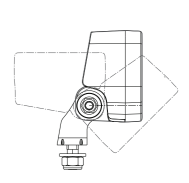












PART NO.		\Diamond	4,	DESCRIPTION	LUMEN	CONNECTION	CABLE
28-8524-037	1/16	LED	12V 24 V	20° beam angle	3000	DT on housing	-
28-8524-047	1/16	LED	12V 24 V	60° beam angle	3000	DT on housing	-
38-8524-037	1/16	LED	12V 24 V	20° beam angle	3000	Open end	1.50 m
38-8524-047	1/16	LED	12V 24 V	60° beam angle	3000	Open end	1.50 m

ACCESSORY

PART NO.		DESCRIPTION	CONNECTION
14-4302-227	1/-	Omega bracket	
69-0236-017	1/-	Extension for DT version	3.00 m open end
69-0236-007	1/-	Extension for DT version	5.00 m open end





WORKPOINT II 1500

Compact LED work & reversing light with high efficiency















PRODUCT FEATURES

HIGH EFFICIENCY

Due to >125 lumens/watt

LARGE VERTICAL SWIVEL RANGE

From -35° to +100°

LIGHT AND COMPACT

A weight of only 560 grams

LIGHT COLOUR SIMILAR TO DAYLIGHT

5700 Kelvin

HOMOLOGATED REVERSING LIGHT

According to ECE R23

EXCELLENT CORROSION RESISTANCE

Powder-coated aluminium heat sink

OPTIMAL LIGHT DISTRIBUTION

With innovative optics

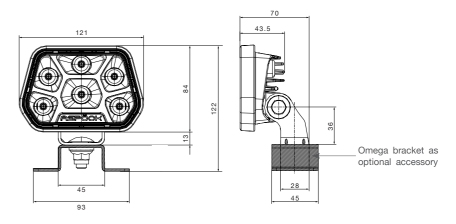
HIGH-QUALITY MATERIALS

Bracket and screws are made of stainless steel

DUAL VOLTAGE

For 12 & 24 volt applications





PART NO.		Q	40	DESCRIPTION	LUMEN	CONNECTION	CABLE
28-8524-007	1/24	LED	12V 24 V	60° beam angle	1500	DT on housing	-
38-8524-007	1/24	LED	12V 24 V	60° beam angle	1500	Open end	1.50 m
38-8524-057	1/24	LED	12V 24 V	60° beam angle	1500	ASS2	1.50 m

ACCESSORY

PART NO.		DESCRIPTION	CONNECTION
14-4302-227	1/-	Omega bracket	
69-0236-017	1/-	Extension for DT version	3.00 m open end
69-0236-007	1/-	Extension for DT version	5.00 m open end





WORKPOINT II 1000

Compact design, flexible use









PRODUCT FEATURES

HIGH EFFICIENCY

Due to >100 lumens/watt

LARGE VERTICAL SWIVEL RANGE

From -40° to +110°

LIGHT COLOUR SIMILAR TO DAYLIGHT

5700 Kelvin

LIGHT AND COMPACT

A weight of only 412 grams

HOMOLOGATED REVERSING LIGHT

According to ECE R23

CORROSION RESISTANT & HEAT DISSIPATING

Due to thermally conductive plastic

OPTIMAL LIGHT DISTRIBUTION

With innovative optics

HIGH-QUALITY MATERIALS

Bracket and screws are made of stainless steel

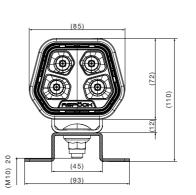
DUAL VOLTAGE

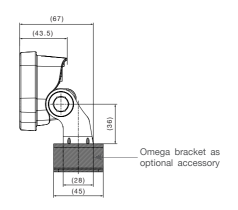
For 12 & 24 volt applications











PART NO.		\Diamond	4,	DESCRIPTION	LUMEN	CONNECTION	CABLE
28-8524-017	1/24	LED	12V 24 V	60° beam angle	1000	DT on housing	-
38-8524-017	1/24	LED	12V 24 V	60° beam angle	1000	Open end	1.50 m
38-8524-067	1/24	LED	12V 24 V	60° beam angle	1000	ASS2	1.50 m

ACCESSORY

PART NO.		DESCRIPTION	CONNECTION
14-4302-227	1/-	Omega bracket	
69-0236-017	1/-	Extension for DT version	3.00 m open end
69-0236-007	1/-	Extension for DT version	5.00 m open end

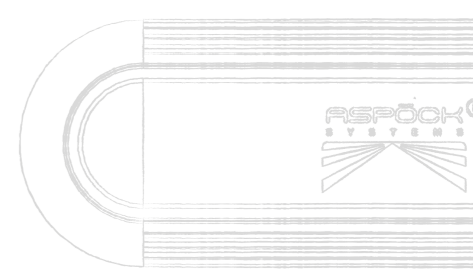
24V OEM PRODUCT CATALOGUE

FLEXLED STRIPS & INTERIOR LAMPS

FLEXLED
INPOINT III LED

NUMBER PLATE LAMPS
INTERIOR LAMPS
WORK LAMPS
NUMBER PLATE HOLDERS
SIDE MARKER LAMPS
REVERSING LAMPS
LIGHT
POSITIONS LAMPS
JTLINE MARKER LAMPS
REAR LAMPS
BER PLATE LAMPS
BER PLATE LAMPS
BER PLATE LAMPS
EACONS
RIOR LAMPS

Nowadays, it is not only the vehicle lighting on the outside that plays a crucial role. Interior lighting is also becoming increasingly important. Aspöck Systems offers an individual combination of design and functionality.









ASPÖCK FLEXLED LED STRIPS

FlexLED – light strips with a design factor

Future-proof LED technology merged with sleek design - when it comes to innovative vehicle lighting, appearance plays an important role alongside safety. Aspöck FlexLED has picked up on this trend and combined it with a system solution. Whether in the passenger compartment or in the loading area, Aspöck Systems offers you the perfect solution for your vehicle.

The LED strips are divided into the following categories and are available in the respective sizes depending on the category:

FlexLED Kelvin



Work and ambient lighting

FlexLED ECE



Rear light, 3rd brake light, position lamp

FlexLED Monochrome



Status display and special lighting

FlexLED small

FlexLED medium

FlexLED large







CHARACTERISTICS



Can be

homologated













Resistant to chemicals

FLEXLED KELVIN

LED strips, ideal for work and ambient lighting







PRODUCT FEATURES

USE: WORK & AMBIENT LIGHTING

Optimised light distribution ensures reduced shadows in working areas

GLARE-FREE LIGHT SOURCE

Due to the linear light emission

INTEGRATION IN VEHICLE STRUCTURAL COMPONENTS

Perfect illumination for the interior and exterior of the vehicle

LIGHT COLOUR: WARM WHITE TO COLD WHITE

2700 Kelvin to 6000 kelvin

DIFFERENT LIGHT OUTPUTS

From 270 lumens/m to 1500 lumens/m

STURDY DESIGN

Vibration, shock and chemical resistant

CASTING TRANSPARENT OR DIFFUSE

Depending on the area of application and requirement







ECE LIGHT FUNCTIONS

Approved in line with ECE REG 48



Side marker lamp for truck trailers



Position lamp for truck trailers



3rd stop lamp and position lamps for truck trailers

ADR Zone 2

PRODUCT FEATURES

AVAILABLE IN LARGE PROFILE

For homogeneous light emission and elegant cold design

STURDY DESIGN

Vibration, shock and chemical resistant

CUSTOMISED SOLUTIONS

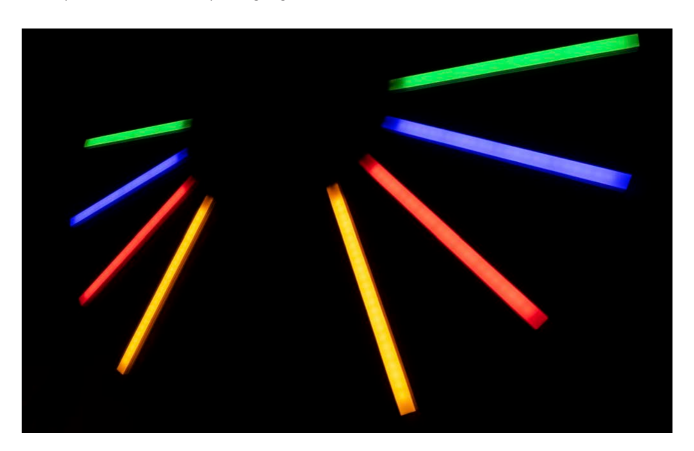
Customised lengths for every lighting function

AVAILABLE IN ALL ECE COLOURS

Red, yellow, white

FLEXLED MONOCHROME

LED strips, ideal for status and special lighting





PRODUCT FEATURES

HIGH LIGHT PERFORMANCE

Using single-colour LEDs

POWERFUL STATUS DISPLAYS

Thanks to freely selectable colour combinations

AVAILABLE IN SMALL, MEDIUM AND LARGE

Enables universal use





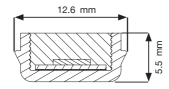
PRODUCT VERSIONS

The LED strips are available in the following sizes, depending on the product category



FLEXLED SMALL

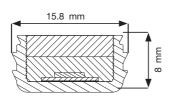
For a length up to 15 m Compact & space-saving Small bend radius of 10 cm





FLEXLED MEDIUM

Can be used with profiles The multi purpose LED strip Small bend radius of 15 cm For a lenght up to 5 m

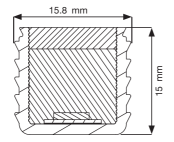




FLEXLED LARGE

Designed for homologisable lighting functions
Diffuse casting for homogeneous light emission
Sturdy design

For a lenght up to 5 m Small bend radius of 20 cm



FLEXLED PROFILE

Easy attachment due to medium mounting profiles





Interior lighting for truck trailers / mounting with corner profile









End cover

PART NO.	DESCRIPTION	COLOUR	LENGTH
14-4230-677	Mounting bracket corner profile medium	Grey RAL 7035	1.00 m
14-4130-647	Mounting bracket corner profile medium	Black RAL 9005	1.00 m
14-4230-657	Mounting bracket ramp profile medium	Grey RAL 7035	1.00 m
14-4230-627	Mounting bracket ramp profile medium	Black RAL 9005	1.00 m
14-4230-667	Mounting bracket flat profile medium	Grey RAL 7035	1.00 m
14-4230-637	Mounting bracket flat profile medium	Black RAL 9005	1.00 m
15-5250-737	LED strip cover	Transparent	1.00 m
15-5250-747	LED strip cover	Diffuse	1.00 m
15-5250-757	LED strip blind zone end cover	Grey RAL 7035	1.00 m
15-5250-767	LED strip blind zone end cover	Black RAL 9005	1.00 m





INPOINT III LED

The optimum interior light for multiple applications







PRODUCT FEATURES

LONG LIFE SPAN

Thanks to sturdy construction

OPTIMAL WORK LIGHT

Light colour 6000 kelvin

HIGH LIGHT OUTPUT

With low power consumption

THREE VERSIONS

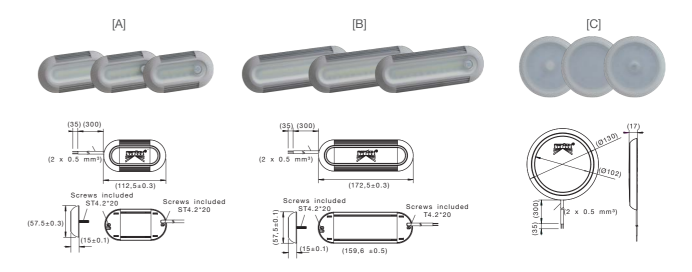
Optionally with switch or motion sensor

DUAL VOLTAGE

For 12 & 24 volt applications

MODERN LOOK

Lens in frosted optics



PART NO.		\bigcirc	4~	VERSION	ADDITION	LUMEN	CONNECTION	CABLE
39-8900-157	1/-	LED	12V 24V	[A]	[IР6К9К]	700 lumens	Open end	0.30 m
39-8900-207	1/-	LED	12V 24V	[A] with motion sensor	P67	700 lumens	Open end	0.30 m
39-8900-257	1/-	LED	12V 24V	[A] with switch	ІР6К9К	700 lumens	Open end	0.30 m
39-8900-007	1/-	LED	12V 24V	[B]	ІР6К9К	1,400 lumens	Open end	0.30 m
39-8900-057	1/-	LED	12V 24V	[B] with motion sensor	P67	1,400 lumens	Open end	0.30 m
39-8900-107	1/-	LED	12V 24V	[B] with switch	ІР6К9К	1,400 lumens	Open end	0.30 m
39-8900-307	1/-	LED	12V 24V	[C]	IP6K9K	2,200 lumens	Open end	0.30 m
39-8900-357	1/-	LED	12V 24V	[C] with motion sensor	IP67	2,200 lumens	Open end	0.30 m
39-8900-401	1/-	LED	12V 24V	[C] with switch	ІР6К9К	2,200 lumens	Open end	0.30 m

WIRING & JUNCTION BOXES

SML FEED LINE

DISTRIBUTOR XL

ASS DISTRIBUTOR

MAIN CABLES

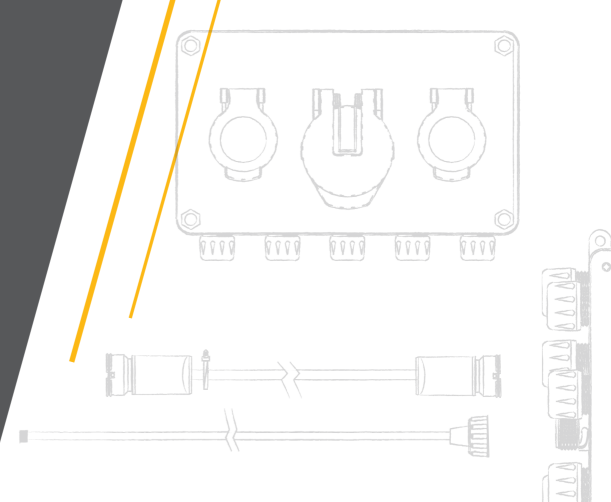
P&R FLAT CABLES

FEED LINES

SOCKET DISTRIBUTORS

NUMBER PLATE LAMPS
BEACONS
INTERIOR LAMPS
WORK LAMPS
NUMBER PLATE HOLDERS
SIDE MARKER LAMPS
REVERSING LAMPS
LIGHT
POSITIONS LAMPS
JILINE MARKER LAMPS
REAR LAMPS
BER PLATE LAMPS
BER PLATE LAMPS
EACONS
DIOD LAMPS

In addition to vehicle lighting of all kinds, cable and plug-in systems round off the wide range of Aspöck products. Always with the highest level of quality, we give our all to fulfil every customer-specific requirement in the best possible



ASPÖCK WIRING & LIGHT SYSTEMS

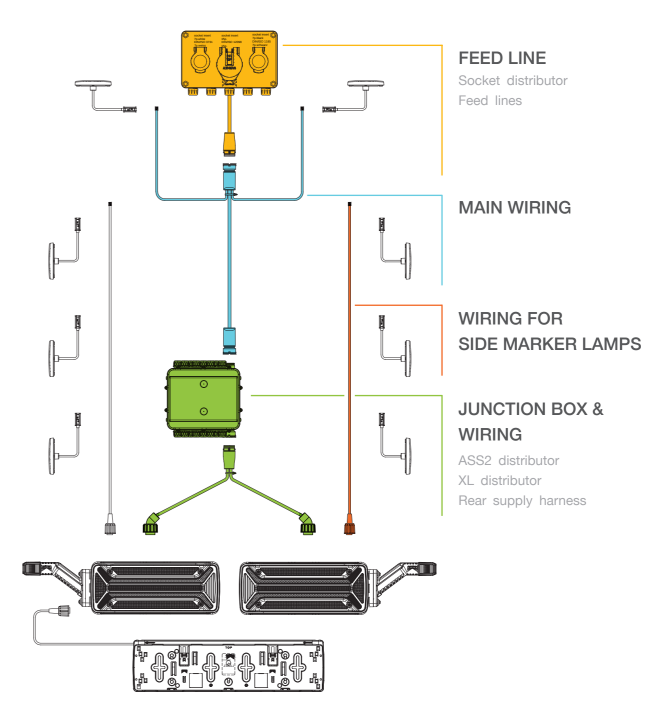
The heart of every vehicle – the wiring.

It provides the connection that makes the lamps shine in the first place.

That is why Aspöck Systems offers a wide range of standard wiring systems for all of the segments that are available to our customers directly from the warehouse, from ADR cables to cables for electronic applications (BUS).

But what would a cable be without a proper connection? There is a wide variety of connector systems available for connecting the cables to various system components. An outstanding example is the ASPÖCK connector system (ASS) developed in-house.

Aspöck is a pioneer, especially in the areas of wiring and junction boxes. We respond to individual customer requests and adapt wiring systems precisely to their requirements with regards to cable length, plug connections, etc.

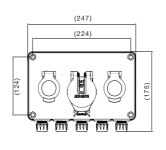


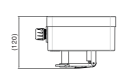




3-SOCKET JUNCTION BOX







PART NO.		DESCRIPTION	CABLE
76-7037-007	1/-	Socket 15-pin ISO 12098 + socket ISO 1185 & 3731 (N+S) ASS3 15-pin female connector	0.60 m
76-7069-007	1/-	Socket 15-pin ISO 12098 + socket ISO 1185 & 3731 (N+S) ASS3 15-pin female connector	Direct connection

This makes the 3-compartment socket distributor permissible for ADR Zone 2:

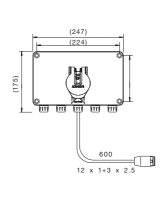
To make the socket distributor compatible with ADR travel, you must use the ADR safety caps for the ISO 1185 and ISO 3731 sockets.





PART NO.		DESCRIPTION
15-5280-154	1/-	2-piece safety caps for sockets ISO 1185 and ISO 3731





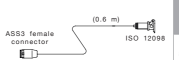
PART NO.		DESCRIPTION	CABLE
76-7072-007	1/-	Socket 15-pin ISO 12098 ASS3 15-pin female connector	0.60 m

FEED LINES



	PART NO.		DESCRIPTION	CABLE
98	58-6647-007	1/-	Socket 15-pin ISO 12098 + socket ISO 1185 & 3731 (N+S)	0.60 m



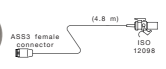


PART NO.		DESCRIPTION	CABLE
53-6768-007	1/-	Socket 15-pin ISO 12098	0.60 m



5	PART NO.		DESCRIPTION	CABLE
ı	58-6649-007	1/-	Socket ISO 1185 & 3731 (N+S)	0.60 m





PART NO.		DESCRIPTION	CABLE
53-1667-037	1/-	Plug 15-pin ISO 12098	4.80 m



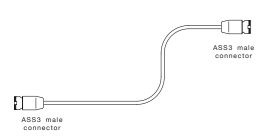
PART NO.		DESCRIPTION	CABLE
58-6024-017	1/-	Plug ISO 1185 & 3731 (N+S)	4.80 m



MAIN CABLES

Main cable with 17-pin ASS3 connection, ADR version

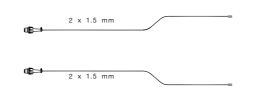




PART NO.		DESCRIPTION	CABLE	
65-1003-007	1/-	2 x ASS3 15-pin male connector	6 x 1.00 mm ² + 2 x 2.50 mm	9.00 m
65-1003-017	1/-	2 x ASS3 15-pin male connector	6 x 1.00 mm ² + 2 x 2.50 mm ²	12.50 m
65-1003-027	1/-	2 x ASS3 15-pin male connector	6 x 1.00 mm ² + 2 x 2.50 mm ²	15.00 m
65-1005-007	1/-	2 x ASS3 15-pin male connector	7 x 1.00 mm ² + 1 x 1.50 mm ² + 2 x 2.50 mm ²	9.00 m
65-1005-017	1/-	2 x ASS3 15-pin male connector	7 x 1.00 mm ² + 1 x 1.50 mm ² + 2 x 2.50 mm ²	12.50 m
65-1005-027	1/-	2 x ASS3 15-pin male connector	7 x 1.00 mm ² + 1 x 1.50 mm ² + 2 x 2.50 mm ²	15.00 m
65-1007-007	1/-	2 x ASS3 15-pin male connector	12 x 1.00 mm ² + 3 x 2.50 mm ²	9.00 m
65-1007-017	1/-	2 x ASS3 15-pin male connector	12 x 1.00 mm ² + 3 x 2.50 mm ²	12.50 m
65-1007-027	1/-	2 x ASS3 15-pin male connector	12 x 1.00 mm ² + 3 x 2.50 mm ²²	15.00 m

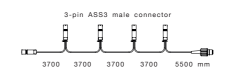
SML WIRING





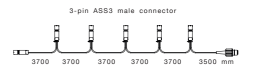
PART NO.		DESCRIPTION	CABLE		
68-7503-047	1/-	ASS2 2-pin female connector (YL/GN)	P&R flat cable 2 x 1.50 mm² (ADR)	WH	10.00 m
68-7503-007	1/-	ASS2 2-pin female connector (YL/GN)	P&R flat cable 2 x 1.50 mm² (ADR)	WH	13.00 m
68-7502-367	1/-	ASS2 2-pin female connector (YL/GN)	P&R flat cable 2 x 1.50 mm² (ADR)	YL/GN	13.00 m
68-7503-017	1/-	ASS2 2-pin female connector (YL/GN)	P&R flat cable 2 x 1.50 mm² (ADR)	WH	15.00 m
68-7503-177	1/-	ASS2 2-pin female connector (YL/GN)	P&R flat cable 2 x 1.50 mm² (ADR)	WH	16.00 m
68-7503-027	1/-	ASS2 2-pin female connector (YL/GN)	P&R flat cable 2 x 1.50 mm² (ADR)	WH	17.00 m
68-7502-377	1/-	ASS2 2-pin female connector (YL/GN)	P&R flat cable 2 x 1.50 mm² (ADR)	YL/GN	17.00 m





PART NO.		DESCRIPTION	CABLE
87-1284-007	1/-	ASS2 2-pin female connector (BL) + 5 x ASS3 2-pin	2 x 1.00 mm ² (ADR) 1 x 5.50 m + 4 x 3.70 m





PART NO.		DESCRIPTION	CABLE	
87-1285-007	1/-	ASS2 2-pin female connector (BL) + 6 x ASS3 2-pin	2 x 1.00 mm ² (ADR) 1 x 3.50 m + 5 x 3.70 m	





JUNCTION BOX XL

With improved sealing and an innovative diaphragm ventilation system









IMPROVED OVERVIEW

Larger design compared to ASS1

INNOVATIVE DIAPHRAGM VENTILATION SYSTEM

Prevents negative pressure or overpressure in the junction box

HIGHER LEAK TIGHTNESS CLASS IP56K

Due to the improved sealing system between cover and housing

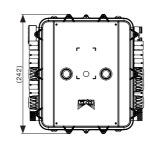
OPTIONAL SPECIAL FUNCTIONS

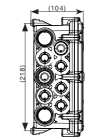
E.g. relays, SMCG, fuses & diodes, due to integrated relay bases and brackets

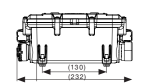
BETTER MAINTENANCE AT CUSTOMER SITE

Option for more organised cable routing









PART NO.		DESCRIPTION
76-5203-007	1/-	Distributor box XL Standard + ASS3



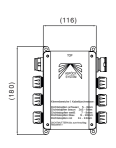


ASS1 JUNCTION BOX

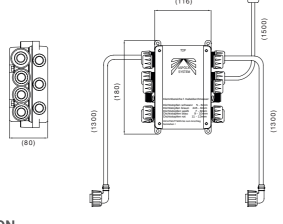
Safe & simple handling













TIME-SAVING AND LIGHTER INSTALLATION

Pre-wiring possible

PRODUCT FEATURES

SAFE & SIMPLE HANDLING

No need to open the junction box – IP54 tightness guaranteed

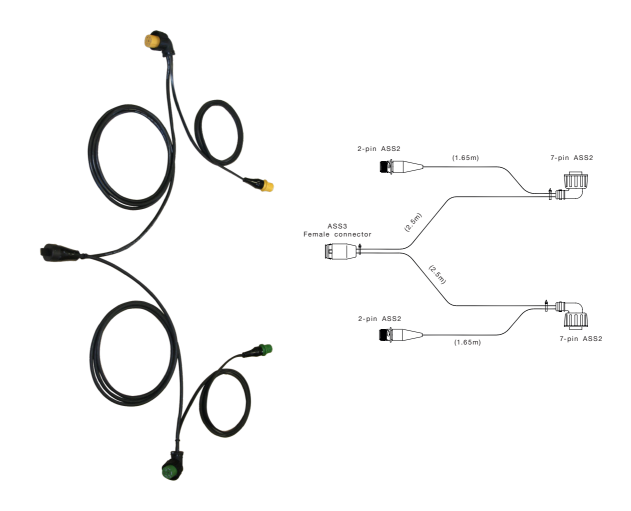
FUNCTIONS EXPANDABLE

Free inputs on the housing cover serve as reserve inputs

PART NO.		DESCRIPTION	OUTLETS
76-5123-007	1/-	Connections: 1 x ASS3 15-pin female connector; 1 x ASS3 15-pin male connector	Not assigned
76-6430-007	1/-	Connections: 1 x ASS3 15-pin female connector on 1.50 m 15-pin cable; 2 x ASS2 7-pin female connector (YL/GN) on 1.30 m 7-pin cable	Rear light left + rear light right
76-5123-117	1/-	Connections: 1 x ASS3 15-pin female connector	SMCG left & right
76-6430-267	1/-	Connections: 1 x ASS3 15-pin female connector on 1.50 m 15-pin cable	SMCG left & right + Rear light left + rear light right

REAR SUPPLY HARNESS

Connector ASS3 15-pin female connector / 2x ASS2 7-pin female connector



PART NO.		DESCRIPTION	CABLE	
68-4800-007	1/-	No 2-pin outlet	2 x 2.50 m	2 x 7 x 1 mm ²
68-4983-007	1/-	Outlets: 2 x ASS2 2-pin male connector (YL/GN)	2 x 2.50 m + 2 x 1.70 m	2 x 7 x 1 mm ² + 2 x 2 x 1.50 mm ² (P&R)
68-4855-007	1/-	Outlets: 1 x P&R flat cable	2 x 3.00 m + 1 x 1.00 m	2 x 7 x 1 mm ² + 1 x 2 x 1.50 mm ² (P&R)
68-4888-007	1/-	Outlets: 2 x SMCG + ASS2 2-pin male connector (YL/GN)	2 x 2.50 m + 2 x 0.70 m	2 x 7 x 1 mm ² + 2 x 0.75 mm ²

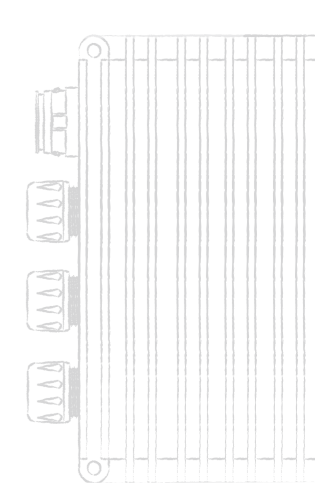
ACCESSORIES

SMCG
ERD
REVERSING WARNING DEVICE
LCG - LED CONTROL GEAR
RDC PREMIUM
SMARTLINK

EXPANSIONS

NUMBER PLATE LAMPS
INTERIOR LAMPS
WORK LAMPS
NUMBER PLATE HOLDERS
SIDE MARKER LAMPS
REVERSING LAMPS
LIGHT
POSITIONS LAMPS
JILINE MARKER LAMPS
REAR LAMPS
BER PLATE LAMPS
EACONS

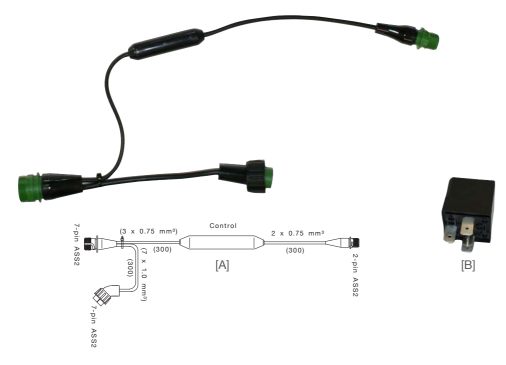
To ensure the greatest possible safety on the roads, your lighting and wiring solutions often need additional accessories.



ASPÖCH S Y S T E M 103

SMCG - SIDE MARKER CONTROL GEAR

Control for side marker lamps





PRODUCT FEATURES

SOLUTION FOR REVISED LEGISLATION ECE 48 REV. 6

Side marker lamps must flash along with the indicator

A LOGICAL APPROACH

Avoids additional fitting of at least three category 5 flashing lights

UNCOMPLICATED MOUNTING

Simple installation or retrofitting on vehicle

PROTECTION AGAINST SHORT-CIRCUIT AND OVERTEMPERATURE

Due to integrated electronic circuit

The SMCG – Side Marker Control Gear – is the control for the flashing side marker lamp (SML). It was developed as a solution for the revised ECE 48 to Rev. 6 legislation. This regulation states that the side marker lamps on vehicles of class O3 and O4 must flash in coordination with the indicator of the truck. The focus is on significantly increasing safety for all road users when turning (see pictures on the right side).

Aspöck Systems offers individual solutions for the control of the SML that avoid the installation of at least three additional category 5 lamps:

Solution 1 – SMCG cable version

This separate wiring with included circuitry provides a cost-effective connection of the rear lamp via the adapter to the side marker lamp.

Solution 2 – SMCG relay version

This electronic flasher circuit in a relay [B] is designed for installation in an Aspöck junction box or in an Aspöck rear lamp (Europoint III, Europoint II and Ecopoint II).







Flashing side marker lamps along the truck trailer are a important safety factor for other road users.

PART NO.		DESCRIPTION	VERSION
75-0331-007	1/-	SMCG right + left	[A]
75-0328-007	1/-	SMCG right	[A]
75-0329-007	1/-	SMCG left	[A]
68-4888-007	1/-	Supply harness with SMCG right + left	[A]
76-6430-267	1/-	Rear distributor with SMCG right + left	[A]
12-3970-557	1/-	SMCG relay	[B]

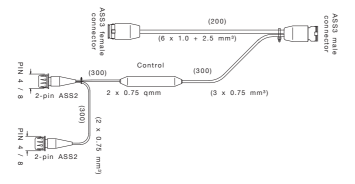


ASPÖCK SYSTEMS 105

ERD - ELECTRONIC REVERSING DEVICE

The electronic control for reversing lights







PRODUCT FEATURES

FOR ADDITIONAL REVERSE LIGHTS ON VEHICLE

Required for additional lamps in line with ECE REG 48

HIGH LOAD CURRENT

Can handle up to max. 8 amps

UNCOMPLICATED MOUNTING

Simple installation or retrofitting on vehicle

SOLUTION FOR LEGAL PROVISION ECE R48 6.4.7

Logical switching of reversing light and rear light

PART NO.		DESCRIPTION
75-0341-007	1/-	ERD - reversing light control

REVERSING ALARMS

Higher safety when reversing



PULSATING SIGNAL TONE Sound level 98 dB at 1 m

PART NO.		DESCRIPTION	VERSION
75-0000-007	1/-	1.20 m cable and 2-pin ASS1 connector, IP68	[A]
75-0100-007	1/-	3.50 m cable open end, IP68	[A]
75-0002-007	1/-	1.20 m cable open end, IP54	[A]
12-3922-004	1/-	Installation version for Europoint I & Europoint III	[B]
12-3922-014	1/-	Installation version for Europoint II	[B]



LCG - LED CONTROL GEAR

No LED yet? No problem!







PRODUCT FEATURES

LED CONTROL DEVICE

Monitoring of LED direction indicator function

SOLUTION FOR NON-LED-COMPATIBLE LAMPS

Current matching of LED lamps to those of non-LED-compatible trucks

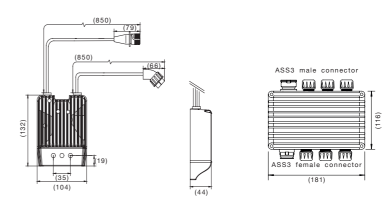
UNCOMPLICATED MOUNTING

Quick and simple retrofitting in existing Aspöck light system/rear lamp

With regard to the minimal power consumption of LED lamps compared to incandescent lamps, problems with the light bulb malfunction control can occur during operation of older towing vehicles. The reason for this is that the low power consumption of LED lamps is often interpreted by towing vehicles as a failure of the lighting function.

This ballast unit (LCG) adapts the electrical properties of LED lamps to the needs of truck & trailers that are not yet LED-compatible. It also monitors the light function according to legal regulations (current adjustment and failure control as well as overcurrent shutdown).

	LCG 1 - V2	LC	G 2
	60		
PART NO.	75-0300-107	75-0310-007	75-0309-007
4_{\lor}	24 V	24 V	24 V
TRAILER DETECTION	•	••	
LED FAILURE MONITORING	•••	•••	
CURRENT ADJUSTMENT			
REQUIRED QUANITY PER VEHICLE	2	1	1
COMPATIBLE WITH	Aspöck rear lamps without integrated LCG	Aspöck rear lamps without integrated LCG	Aspöck rear lamps with integrated LCG for direction indicator

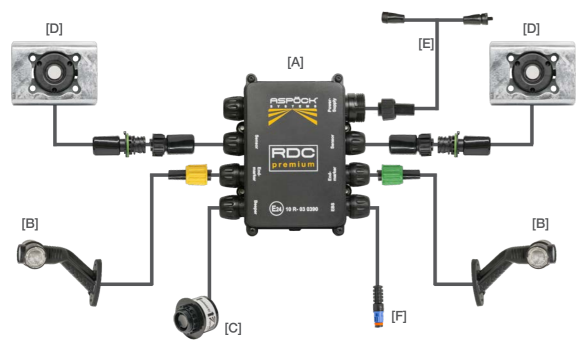


PART NO.		DESCRIPTION	VERSION
75-0300-107	1/-	LCG 1 - V2 with 7-pin ASS2 connection for Aspöck rear lamp	[A]
75-0310-007	1/-	LCG 2 with blinker monitoring + 17-pin ASS3 connection	[B]
75-0309-007	1/-	LCG 2 without blinker monitoring + 17-pin ASS3 connection	[B]

ASPÖCH SYSTEM 109

RDC - RAMP DISTANCE CONTROL PREMIUM

Ramp approach aid using ultrasonic sensors





PRODUCT FEATURES

RAMP APPROACH AID FOR TRUCK TRAILERS AND SEMI-TRAILERS

Makes approaching ramps easier with acoustic and optical warning signals

EBS CONNECTION

Optional link to the braking system

HIGHER SAFETY

For the vehicle and the objects behind the vehicle

COST SAVINGS

Avoids collisions that could result in damage

UNCOMPLICATED MOUNTING

Simple installation or retrofitting on vehicles with plug-and-play

Damage, along with enormous repair costs, often occurs when approaching ramps. Thanks to the Aspöck RDC premium ramp approach aid, the driver can approach the target in the background with both auditory and visual assistance when reversing.

The system activates automatically at a distance of less than three metres and a speed of less than 10 km/h, and outputs a warning by means of a beeping signal and flashing end-outline marker lamps. Finally, the trailer brakes automatically just before the ramp until it comes to a complete stop.

PART NO.		DESCRIPTION
99-3010-251	1/-	RDC Premium Haldex with metal buffer
99-3010-241	1/-	RDC Premium Haldex without metal buffer
99-3010-201	1/-	RDC Premium Knorr TEBS G2.1 Premium with metal buffer
99-3010-221	1/-	RDC Premium Knorr TEBS G2.1 Premium without metal buffer
99-3010-291	1/-	RDC Premium Knorr TEBS G2.2 Premium with metal buffer
99-3010-281	1/-	RDC Premium Knorr TEBS G2.2 Premium without metal buffer

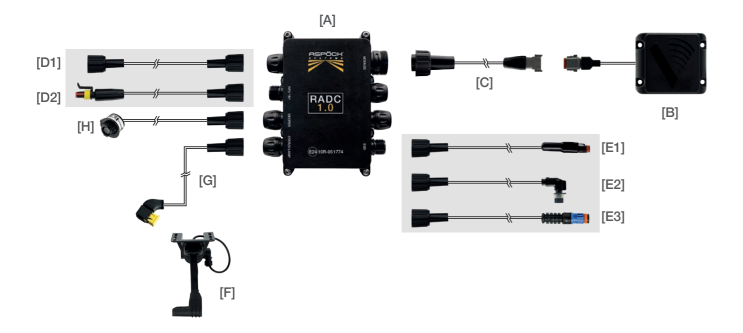
RDC - INDIVIDUAL PARTS & ACCESSORIES

PART NO.		DESCRIPTION	
76-6425-107	1/-	RDC distributor box Haldex [A]	
76-6425-207	1/-	RDC distributor box Knorr [A]	
31-3306-047	1/-	URL Superpoint III LED right, with 2.10 m cable [B]	
31-3305-047	1/-	URL Superpoint III LED left, with 2.10 m cable [B]	
75-0001-007	1/-	Reversing beeper [C]	
75-0201-617	1/-	RDC sensor with metal buffer [D]	
75-0204-117	1/-	RDC sensor without metal buffer	
65-6003-01 7	1/-	Connection cable 3.00 m [E]	
65-6003-007	1/-	Connection cable 8.00 m [E]	
68-0049-017	1/-	EBS connection cable Haldex 7.00 m [F]	
68-0111-007	1/-	EBS connection cable Knorr TEBS G2.1 P. 3.00 m [F]	
69-0078-017	1/-	EBS connection cable Knorr TEBS G2.2 P. 3.00 m [F]	

ASPÖCK S Y S T E M S 1111

RADC 1.0 - RADAR DISTANCE CONTROL 1.0

Ramp approach aid using radar technology



PRODUCT FEATURES

RAMP APPROACH AID FOR TRUCK TRAILERS AND SEMI-TRAILERS

Facilitates ramp approach when reversing

INCREASED SAFETY

Large monitoring area up to 3 x 10 m behind the vehicle

UNCOMPLICATED MOUNTING

Simple installation or retrofitting on vehicle

NEW TECHNOLOGY

Only one sensor is required

CAN BE CONFIGURED

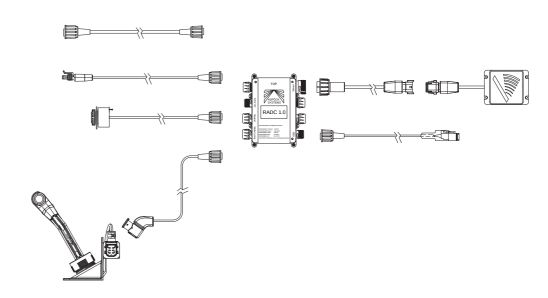
Freely adjustable detection zones

REGARDLESS OF THE WEATHER

Works despite fog, heavy rain or snowfall

COST SAVINGS

Thanks to the avoidance of collision damage



PART NO.		DESCRIPTION	
76-5158-007	1/-	RADC 1.0 distributor box [A]	
75-0213-047	1/-	RADC sensor W2.4m/L3.0m [B]	
65-1512-007	1/-	RADC sensor connection cable 3.00 m [C]	
68-0076-007	1/-	RADC connection cable ASS2 3.00 m [D1]	
68-0070-007	1/-	RADC Superseal connection cable 6.00 m [D2]	
69-0078-027	1/-	RADC Knorr EBS Connection 6.00 m DT [E1]	
68-0002-337	1/-	RADC Knorr EBS Connection 6.00 m DT - 1pin [E1]	
78-7013-007	1/-	RADC Wabco/ZF EBS Connection 4.00 m [E2]	
68-0049-017	1/-	RADC Haldex EBS Connection 7.00 m [E3]	
39-9093-007	1/-	RADC status light [F]	
69-6268-007	1/-	RADC status lights connection cable [G]	
75-0001-007	1/-	Reversing beeper [H]	



SMARTLINK

The easy way to expand multiple functions





PRODUCT FEATURES

SIMPLE MOUNTING

By means of mounting holes

VARIOUS DESIGN OPTIONS

Production of customised variants

COMPACT DESIGN

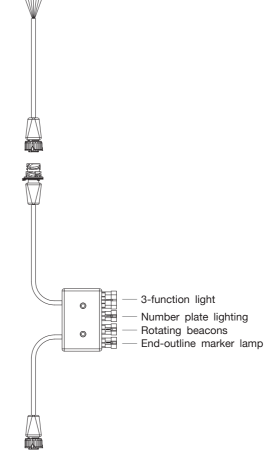
Distribution of functions in the smallest possible space

SIMPLE APPLICATION

"Plug and Play" capable between lamps and rear supply cable

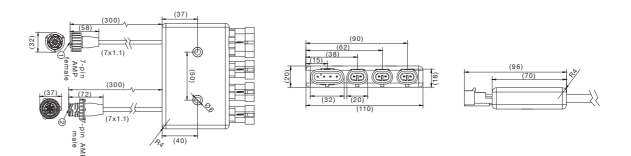
The Smartlink is a compact solution for distributing a wide range of functions between the supply line and various consumers, e.g. single- or multi-function lamps. That means it is possible to expand a rear lamp with additional lighting functions in just a few steps.

To do this, simply remove the plug from the rear light and attach the Smart Link adapter with its additional four slots. An additional tail light, stop light, reversing light or flashing light can now be connected and mounted.





Application example



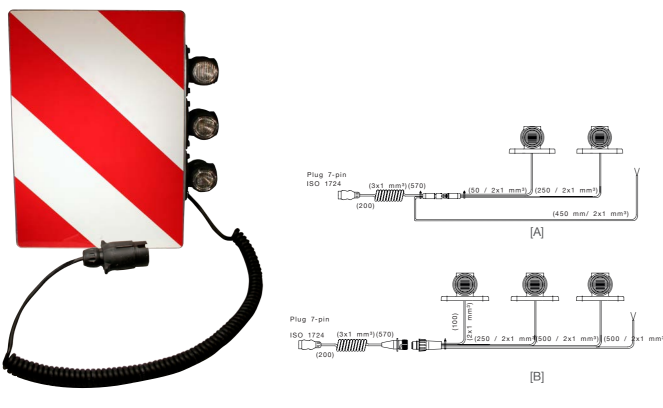
PART NO.		DESCRIPTION	OUTLETS
76-9035-027	1/-	Connectors: AMP 7-pin male connector; AMP 7-pin female connector	1 x 3-pin & 3 x 2-pin Superseal
76-9035-037	1/-	Connections: 1.50 m 7-pin cable open end; 0.50 m 7-pin cable open end	1 x 3-pin & 3 x 2-pin Superseal
76-9039-007	1/-	Connections: ASS2 7-pin male connector; ASS2 7-pin female connector	1 x 3-pin & 3 x 2-pin Superseal
76-9034-007	1/-	Connections: 4-pin DT male connector	3 x 2-pin DT male connector

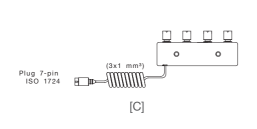




EXPANSIONS

For extra-wide vehicles







[D]

EXPANSIONS AND ACCESSORIES

PART NO.		DESCRIPTION	
58-1955-007	1/-	Expansion with 2 pieces Superpoint III LED, with additional outlet for rotating light	[A]
58-1957-007	1/-	Expansion with 3 pieces Superpoint III LED, with additional outlet for rotating light	[B]
76-9023-007	1/-	3-pin connector with coiled cable	[C]
31-3307-087	1/-	Superpoint III LED 3-pin ASS3 connection suitable for 76-9023-007	[D]

CONTOUR MARKINGS

The easy way to improve vehicle visibility





PRODUCT FEATURES

SPECIAL ADHESIVE LAYER

Fast and easy to adhere without loss of material

REFLECTIVE PROPERTIES

Approved according to EU regulations for reflective materials on trucks and trailers

SPECIAL MATERIAL COMPOSITION

This makes the product thin, flexible and very tear-resistant

ACRYLIC STRUCTURE

The acrylic top layer provides excellent stability

PART NO.	DESCRIPTION
15-5990-007	50.80 mm x 50 m white
15-5990-107	50.80 mm x 50 m yellow
15-5990-207	50.80 mm x 50 m red
15-5990-407	For curtain sider 50.80 mm x 50 m white
15-5990-507	For curtain sider 50.80 mm x 50 m yellow
15-5990-607	For curtain sider 50.80 mm x 50 m red

UNDERRUN PROTECTION

Underrun protection according to UNECE regulation no. 58 Rev. 03





PRODUCT FEATURES

INCREASED SAFETY

Protects smaller vehicles from driving under in the event of collisions

IMPROVED GEOMETRY

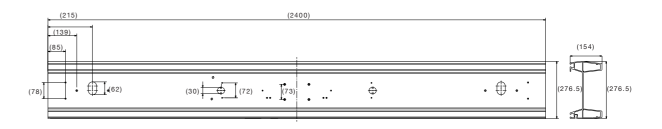
Can handle up to 180 kN

OPTIONAL NEW HOLE PATTERN VERSIONS

For combination rear lamps with distribution function

LOWER COSTS

Due to pre-mounted wiring



UNDERRUN PROTECTION

PART NO.		DESCRIPTION
97-1103-011	25	Underrun protection according to ECE58 R03, anodised aluminium, for 3-chamber lamp, 2,400 mm
97-1104-011	25	Underrun protection according to ECE58 R03, anodised aluminium, for 5-chamber lamp, 2,400 mm
97-1105-011	25	Underrun protection according to ECE58 R03, anodised aluminium, undrilled, 2,400 mm
97-1106-011	25	Underrun protection according to ECE58 R03, anodised aluminium, standard, 2,400 mm
97-1107-011	25	Underrun protection according to ECE58 R03, aluminium white, undrilled, 2,400 mm

WIRING SOLUTIONS

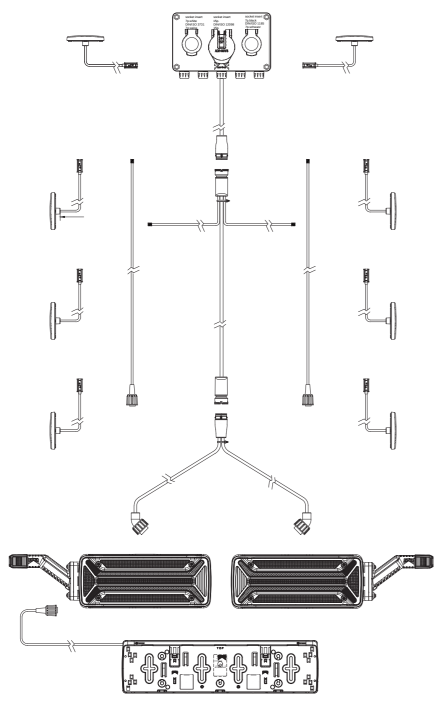
NUMBER PLATE LAMPS
BEACONS
INTERIOR LAMPS
WORK LAMPS
NUMBER PLATE HOLDERS
SIDE MARKER LAMPS
REVERSING LAMPS
LIGHT
POSITIONS LAMPS
JTLINE MARKER LAMPS
REAR LAMPS
BER PLATE LAMPS
EACONS
RIOR LAMPS

The right wiring is the be-all and end-all for a fully functional vehicle. Aspöck Systems offers market-driven solutions that can be individually adapted to the customer's requirements.



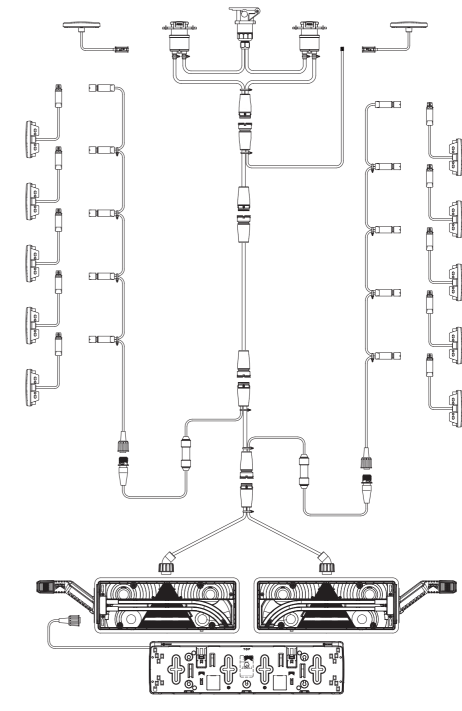
ASPÖCK SYSTEMS 121

STANDARD WIRING WITH SMCG



NOTES

STANDARD WIRING WITH FLASHING SIDE MARKER LAMPS



NOTES		

MOUNTING REGULATIONS

REAR LIGHTING
SIDE LIGHTING **FRONT LIGHTING**

NUMBER PLATE LIGHTS ROTATING BEACONS PLUG-IN DIAGRAM

Based on the adopted regulations, the law requires compliance with different provisions for the installation of vehicle lights. These and other regulations concerning vehicles can be found in the ECE

regulations.





MOUNTING REQUIREMENTS

For trailers according to ECE regulation R48

Aspöck Systems has summarised and presented the most important legal mounting regulations for the optimum fitting or retrofitting of a trailer with rear, front and side lighting. Due to the changing legal regulations at irregular intervals, Aspöck does not assume any warranty for possible deviations.

Vehicle classes:

O1 trailer up to 0.75 t | O2 trailer over 0.75 t up to 3.5 t | O3 trailer over 3.5 t up to 10 t | O4 trailer over 10 t

REAR LIGHTING - TRAILER

REAR POSITION LAMP ECE-R48 § 6.10 AND ECE-R7		
Attachment ECE-R48 § 6.10.1	flandatory for all trailers. Sategory R, R1 or R2.	
Quantity ECE-R48 § 6.13.2	pieces, 2 additional possible on O2, O3 and O4 vehicles if no end-outline marker lamps are mounted.	
Colour ECE-R48 § 5.15	Red	
Mounting width ECE-R48 § 6.10.4.1	400 mm from the outermost point of the vehicle width. This does not apply to the additional vehicle position is. Min. 600 mm between both tail lights, but min. 400 mm for vehicle widths < 1,300 mm.	
Mounting height ECE-R48 § 6.10.4.2	1. 350 mm, max. 1,500 mm (exception: 2,100 mm only if the vehicle geometry does not allow mounting below 200 mm and if no 2 additional vehicle position lamps are fitted). Mounting height of the additional vehicle position ps: Min. 600 mm above the mandatory vehicle position lamps.	
Geom. viewing angle ECE-R48 § 6.10.5	Horizontal 45° inside to 80° outside. Vertical $\pm 15^\circ$, but with mounting height < 750 mm also 5° downwards. Optionally with an attachment height of 2,100 m also 5° upwards	
Electrical circuit ECE-R48 § 6.10.7	Must be designed so that the front position, tail, side marker lamps and number plate lights can only be switched on and off simultaneously.	
Switch-on control ECE-R48 § 6.10.8	Mandatory. It must be combined with the control device for the front position lamps.	
Other regulations ECE-R48 § 6.10.9	Unless end-outline marker lamps are fitted, 2 additional front position and vehicle position lamp may be fitted to all trailers of categories O2, O3, O4.	
Category R, R1 (constant) = light intensity min. 4 cd, single lamp max. 17 cd, type "D" lamp max. 8.5 cd Category R2 (variable) = light intensity min. 4 cd, single lamp max. 42 cd, type "D" lamp max. 21 cd		

Attachment ECE-R48 § 6.7.1	Mandatory for all trailers. Category S1 or S2.	
Quantity ECE-R48 § 6.7.2	2 pieces. Except if stop lamps in category S3 or S4 are installed, two additional stop lamps in category S1 or S2 can be installed to vehicle classes O2, O3 and O4.	
Colour ECE-R48 § 5.15	Red	
Mounting width ECE-R48 § 6.7.4.1	For all trailers min. 600 mm between both stop lamps, but min. 400 mm for vehicle widths < 1,300 mm.	
Mounting height ECE-R48 § 6.7.4.2	Min. 350 mm, max. 1,500 mm (exception: 2,100 mm, only if the vehicle geometry does not allow for an installation of less than 1,500 mm and 2 additional stop lamps are not installed). Position in height of the additional stop lamps min. 600 mm above the mandatory stop lamps.	
Geom. viewing angle ECE-R48 § 6.7.5	Horizontal \pm 45°. Vertical \pm 15°, but for a position in height of < 750 mm also 5° downwards. Optionally with a position in height of 2,100 mm also 5° upwards.	
Electrical circuit ECE-R48 § 6.7.7	Must shine when the brake is pressed.	
Switch-on control ECE-R48 § 6.7.8	Optional, however, a tell-tale indicating failure is mandatory if required by the component regulation. If there is one only as an operating tell-tale in the shape of a non-flashing warning lamp that lights up in the event of a fault.	
Other regulations ECE-R48 § 6.7.9	The distance between the stop lamp and each rear fog lamp must be ≥ 100 mm.	

REAR DIRECTIONAL INDICATOR ECE-R48 § 6.5 AND ECE-R6		
Attachment ECE-R48 § 6.5.1	Mandatory for all trailers. Category 2a or 2b.	
Quantity ECE-R48 § 6.5.2	2 pieces, additionally 2 optional ones at O2-, O3- and O4 vehicles	
Colour ECE-R48 § 5.15	rellow	
Mounting width ECE-R48 § 6.5.4.1	Max. 400 mm from the outermost point of the vehicle width. This does not apply to the additional blinkers. Min. 60 mm between both blinkers, but min. 400 mm for vehicle widths < 1,300 mm.	
Mounting height ECE-R48 § 6.5.4.2	Min. 350 mm, max. 1,500 mm (exception: 2,100 mm only if the vehicle geometry does not allow mounting below 1,500 mm and if no 2 additional vehicle position lamps are fitted). Mounting height of the additional blinkers: Min. 600 mm above the mandatory blinkers.	
Geom. viewing angle ECE-R48 § 6.5.5	Horizontal 45° inside to 80° outside. Vertical ±15°, but with mounting height < 750 mm also 5° downwards. Optionally with an attachment height of 2,100 m also 5° upwards.	
Electrical circuit ECE-R48 § 6.5.7	The illumination must be independent of other lamps. They must be illuminated and extinguished on the same side of the vehicle by the same controls. They must flash synchronously.	
Switch-on control ECE-R48 § 6.13.8	Mandatory. The function control is mandatory for the front and rear directional indicators. Vehicles equipped to tow a trailer must be equipped with a special function control for the directional indicators of the trailer, unless any malfunction of one of the directional indicators of the vehicle chain can be read off the control device of the towing vehicle. A functional check is not required for the two additional directional indicators on trailers.	
ECE-R6 (6.1)		

Category 2a (constant) = light intensity min. 50 cd, single lamp max. 500 cd, type "D" lamp max. 250 cd Category 2b (variable) = light intensity min. 50 cd, single lamp max. 1,000 cd, type "D" lamp max. 500 cd

Category S2 (variable) = light intensity min. 60 cd, single lamp max. 730 cd, type "D" lamp max. 365 cd

24V OEM PRODUCT CATALOGUE





REAR LIGHTING - TRAILER

REVERSING LIGHT ECE-R48 § 6.4 AND ECE-R23		
Attachment ECE-R48 § 6.4.1	Mandatory for all trailers of vehicle classes O2, O3 and O4. Permitted for trailers of vehicle category O1.	
Quantity ECE-R48 § 6.4.2	ce mandatory, a 2nd piece permissible for trailers < 6 m. 2 pieces prescribed for trailers > 6 m and 2 additional ssible*	
Colour ECE-R48 § 5.15	hite	
Mounting width ECE-R48 § 6.4.4.1	o regulation	
Mounting height ECE-R48 § 6.4.5	lin. 250 mm, max. 1,200 mm.	
Geom. viewing angle ECE-R48 § 6.4.5	lamp: Horizontal ± 45°. 2 lamps: Horizontal 30° inwards to 45° outwards. Vertical 15° upwards, to 5° downwards.	
Electrical circuit ECE-R48 § 6.4.7	nly switched on when reverse gear is engaged and the vehicle is ready to drive. For the optional reversing lights, ecial conditions apply in § 6.4.7.2.	
Switch-on control ECE-R48 § 6.4.8	Permissible	
* Mounting of the two optional reversing lights also permitted on the side of the vehicle.		

REAR FOG LAMP E CE-R48 § 6.11 AND ECE-R38		
Attachment ECE-R48 § 6.11.1	Mandatory for all trailers. Category F, F1 or F2.	
Quantity ECE-R48 § 6.13.2	I or 2 pieces	
Colour ECE-R48 § 5.15	Red	
Mounting width ECE-R48 § 6.11.4.1	lo regulation	
Mounting height ECE-R48 § 6.11.4.2	Min. 250 mm, max. 1,000 mm or if built together with other function max. 1,200 mm.	
General mounting information ECE-R48 § 6.11.4.1	With 1 rear fog lamp: Left of centre = right-hand traffic, right of centre = left-hand traffic. Mounting in the centre is permissible.	
Geom. viewing angle ECE-R48 § 6.11.5	Horizontal ± 25°. Vertical ± 5°.	
Electrical circuit ECE-R48 § 6.11.7	Switch-on only when low beam, high beam or fog lights are switched on.	
Switch-on control ECE-R48 § 6.11.8	Mandatory. An independent, non-flashing indicator light.	
Other regulations ECE-R48 § 6.11.9	The distance to the stop light must be > 100 mm. The rear fog lamp of the towing vehicle can switch off automatically if a trailer is coupled and its rear fog lamp is switched on as a result.	
ECE-R38 § 6.1 Category F, F1 (constant) = light intensity min. 150 cd, max. 300 cd Category F2 (variable) = light intensity min. 150 cd, max. 840 cd		

NUMBER PLATE LIGHT ECE-R48 § 6.8 AND ECE-R4		
Attachment ECE-R48 § 6.15.1	Mandatory for all trailers.	
Quantity ECE-R48 § 6.8.2	1 or more	
Colour ECE-R48 § 5.15	White	
Mount of the number plate ECE-R48 § 6.8.3	so that the numbers are illuminated.	
Electrical circuit ECE-R48 § 6.8.7	ust be designed so that the front position, number plate, tail and side marker lamps can only be switched on and simultaneously.	
Switch-on control ECE-R48 § 6.8.8	Permitted. If a control device is used, its function must be fulfilled by the control device prescribed for the front position and vehicle position lamps.	

REAR RETRO-REFLECTOR ECE-R48 § 6.15 AND ECE-R3		
Attachment ECE-R48 § 6.15.1	andatory for all trailers.	
Quantity ECE-R48 § 6.15.2	Min. 2 pieces	
Colour ECE-R48 § 5.15	Red	
Shape ECE-R48 § 6.15	iangle	
Mounting scheme ECE-R48 § 6.15.3	The tip of the triangle must point upwards.	
Mounting width ECE-R48 § 6.15.4.1	Max. 400 mm from the outermost point of the vehicle width. Min. 600 mm between both retro-reflectors, but min. 400 mm for vehicle widths < 1,300 mm.	
Mounting height ECE-R48 § 6.15.4.2	Min. 250 mm, max. 900 mm, max. 1,200 mm if integrated in other lamps (exception: 1,500 mm)*.	
Geom. viewing angle ECE-R48 § 6.15.5	Horizontal ± 30°. Vertical ±15°, but with mounting height < 750 mm 5° downwards.	
Other regulations ECE-R48 § 6.15.9	The illuminating surface of the retro-reflector may be integrated in any other rear light.	
* An exception is only possible if the vehicle geometry does not allow for normal mounting		

REAR END-OUTLINE MARKER LAMP ECE-R48 § 6.13 AND ECE-R7		
Attachment ECE-R48 § 6.13.1	Mandatory for trailers > 2.1 m wide. Permitted for trailers > 1.8 m to Ì 2.1 m wide. Category R, R1, R2, RM1 or RM2.	
Quantity ECE-R48 § 6.13.2	2 pieces, optionally 2 additional end-outline marker lamp possible	
Colour ECE-R48 § 5.15	Red	
Mounting width ECE-R48 § 6.13.4.1	s far out as possible, max. 400 mm from the outermost point of the vehicle width.	
Mounting height ECE-R48 § 6.13.4.2	As high as possible. Optional and prescribed with the greatest possible distance.	
Geom. viewing angle ECE-R48 § 6.13.5	Horizontal 80° outwards. Vertical 5° above and 20° below the horizontal.	
Electrical circuit ECE-R48 § 6.13.7	Must be designed so that the front position, tail, side marker lamps and number plate lights can only be switched on and off simultaneously.	
Switch-on control ECE-R48 § 6.13.8	Permitted. If a control device is used, its function must be fulfilled by the control device prescribed for the front position and vehicle position lamps.	
Other regulations ECE-R48 § 6.13.9	The rear red and the front white end-outline marker lights may be combined in one lamp, provided that the installation regulations and viewing angle ranges are complied with. Distance between end-outline marker lamp and vehicle position lamp min. 200 mm.	
ECE-R7 § 6.1 Category R, R1, RMI (constant) = light intensity min. 4 cd, single lamp max. 17 cd, type "D" lamp max. 8.5 cd Category R2, RM2 (variable) = light intensity min. 4 cd, single lamp max. 42 cd, type "D" lamp max. 21 cd		

Categorý R2, RM2 (variable) = light intensity mín. 4 cd, single lamp max. 42 cd, type "D" lamp max. 21 cd

24V OEM PRODUCT CATALOGUE



SIDE LIGHTING - TRAILER

SIDE RETRO-REFLECTOR ECE-R48 § 6.17 AND ECE-R3		
Attachment ECE-R48 § 6.17.1	Mandatory for all trailers.	
Quantity ECE-R48 § 6.17.2	See length attachment	
Colour ECE-R48 § 5.15	ellow	
Shape ECE-R48 § 6.17	Not triangular	
Mounting height ECE-R48 § 6.17.4.2	Min. 250 mm, max. 900 mm, max. 1,200 mm if integrated in other lamps (exception: 1,500 mm).	
Length attachment ECE-R48 § 6.17.4.3	The reflector furthest forward must not be more than 3 m from the foremost point of the vehicle. Max. 3 m between the individual retro-reflectors (exception: 4 m). Max. distance from rear 1 m. Min. 1 retro-reflectors in the middle third	
Geom. viewing angle ECE-R48 § 6.17.5	Horizontal ± 45°. Vertical ±10°, but with mounting height < 750 mm 5° downwards.	
Other regulations ECE-R48 § 6.17.9	The illuminating surface of the retro-reflector may be integrated in any other side lamp.	

Attachment ECE-R48 § 6.18.1	Mandatory for trailers > 6 m length. Permitted for trailers < 6 m length.	
Quantity ECE-R48 § 6.18.2	See length attachment	
Colour ECE-R48 § 5.15	Front yellow, rear yellow (in combination with the rear lamp red also possible).	
Mounting height ECE-R48 § 6.18.4.2	No regulation	
Mounting height ECE-R48 § 6.11.4.2	Min. 250 mm, max. 1,500 mm (exception: 2,100 mm)*.	
Length attachment ECE-R48 § 6.18.4.3	Front side marker lamp max. 3 m from the front, rearmost side marker lamp max. 1 m from the rear, max. 3 m between the individual side marker lights (exception: 4 m). Min. 1 in the front and / or rear third. For vehicle lengths \leq 6 m, alternatively min. 1 in the middle third.	
Geom. viewing angle ECE-R48 § 6.18.5	Horizontal \pm 45°, \pm 30° for optional side marker lamps. Vertical \pm 10°, but with mounting height < 750 mm 5° downwards.	
Electrical circuit ECE-R48 § 6.18.8	No regulation	
Switch-on control ECE-R48 § 6.18.8	Mandatory. If used, its function must be fulfilled by the control device prescribed for the front position and vehicle position lamps.	
Other regulations ECE-R48 § 6.18.9		

FRONT LIGHTING - TRAILER

FRONT RETRO-REFLECTOR ECE-R48 § 6.16 AND ECE-R3		
Attachment ECE-R48 § 6.16.1	Mandatory for all trailers.	
Quantity ECE-R48 § 6.16.2	Min. 2 pieces, optionally 2 additional	
Colour ECE-R48 § 5.15	White / Colourless	
Shape ECE-R48 § 6.16	Not triangular	
Mounting width ECE-R48 § 6.16.4.1	Max. 150 mm, min. 600 mm between both retro-reflectors, but min. 400 mm for vehicle widths < 1,300 mm.	
Mounting height ECE-R48 § 6.16.4.2	Min. 250 mm, max. 900 mm, (exception: 1,500 mm).	
Geom. viewing angle ECE-R48 § 6.16.5	Horizontal 10° inwards and 30° outwards. Additional retro-reflectors can help with the horizontal values. Vertical ±10°, but at mounting height < 750 mm 5° downwards.	
Other regulations ECE-R48 § 6.16.9	The illuminating surface of the retro-re- flector may be integrated in any other front light.	

FRONT POSITION LAMP ECE-R48 § 6.9 AND ECE-R7		
Attachment ECE-R48 § 6.9.1	Mandatory for trailers > 1.6 m wide. Permitted for trailers Ì 1.6 m wide.	
Quantity ECE-R48 § 6.9.2	2 pieces	
Colour ECE-R48 § 5.15	White	
Shape ECE-R48 § 6.16	Not triangular	
Mounting width ECE-R48 § 6.9.4.1	Max. 150 mm from the outermost point of the vehicle width. Min. 600 mm between both front position lamps, but min. 400 mm for vehicle widths < 1,300 mm.	
Mounting height ECE-R48 § 6.9.4.2	Min. 250 mm, max. 1,500 mm (exception: 2,100 mm only for trailers from categories O1 and O2 or if max. 1,500 mm is not possible for other trailers).	
Geom. viewing angle ECE-R48 § 6.9.5	Horizontal 5° inwards and 80° outwards. Vertical $\pm 15^\circ$, but with mounting height < 750 mm also 5° downwards.	
Other regulations ECE-R48 § 6.16.9	The illuminating surface of the retro-reflector may be integrated in any other front light.	
Electrical circuit ECE-R48 § 6.9.7	Must be designed so that the front position, tail, side marker lamps and number plate lights can only be switched on and off simultaneously. May be switched off during flashing.	
Switch-on control ECE-R48 § 6.9.8	Mandatory. The indicator light must not flash. Not required if the instrument panel lighting system can only be switched on simultaneously with the front position lamps.	

FRONT END-OUTLINE MARKER LAMP ECE-R48 § 6.13 AND ECE-R7						
Attachment ECE-R48 § 6.13.1	Mandatory for trailers $>$ 2.1 m wide. Permitted for trailers $>$ 1.8 m wide to \le 2.1 m wide. Category A or AM					
Quantity ECE-R48 § 6.13.2	2 pieces, optionally 2 additional permitted					
Colour ECE-R48 § 5.15	White					
Mounting width ECE-R48 § 6.13.4.1	Max. 400 mm from the outermost point of the vehicle width.					
Mounting height ECE-R48 § 6.13.4.2	As high as possible.					
Geom. viewing angle ECE-R48 § 6.13.5	Horizontal 80° outwards, vertical 5° above and 20° below the horizontal.					
Electrical circuit ECE-R48 § 6.13.7	Must be designed so that the front position, tail, side marker lamps and number plate lights can only be switched on and off simultaneously.					
Switch-on control ECE-R48 § 6.13.8	Permitted. If a control device is used, its function must be fulfilled by the control device prescribed for the front position and vehicle position lamps.					
Other regulations ECE-R48 § 6.13.9	The front white and the red end-outline marker light may be combined in one lamp, provided that the installation regulations and viewing angle ranges are complied with. Distance between end-outline marker lamp and front position lamp min. 200 mm.					
ECE-R7 § 6.1.1 Category A. AM = light inten	sity min. 4 cd. single lamp max. 140 cd. type "D" lamp max. 70 cd					

APPENDIX

PLUG-IN DIAGRAM PICTOGRAM OVERVIEW

NUMBER PLATE LIGHTS
ROTATING BEACONS
PLUG-IN DIAGRAM
WORK LAMPS
NUMBER PLATE HOLDERS
SIDE MARKER LAMPS
REVERSING LIGHTS
LIGHT
NAVIGATION LIGHTS
JILINE MARKER LAMPS
REAR LAMPS
BER PLATE LIGHTS
BEACONS
RIOR LIGHTS
AMPS

Always good to know! Which connections does which lamp have? What is the meaning of the pictograms used? This information can be found on the following pages.





PLUG-IN DIAGRAM

Standard plug-in diagram for contact assignment

Contact assignment	Colour (Deviation possible due to dif-	DIN NO.	17-pin ASS3	15-pin Bayonet Distribu- ISO connector tor ASS1 12098 15-pin		7-pin Bayonet ASS1/2 ISO connector 7-pin 3731 7-pin white white		
Electrical circuit function	ferent cable types)							
Blinker left	YL	L	1	1	3	-		
Blinker right	GN	R	2	2	5	-		
Rear fog light	BL	"S"54g	3	3	-	7		
Ground	WH	31	4	4	1	-		
Tail light left	BL	58L	5	5	2	-		
Tail light right	BR	58R	6	6	6	-		
Stop light	RD	54	7	7	4	-		
Reversing light	GR	"S"L	8	8	-	3		
General power supply (+)	BR/BL	"S"54	9	9	-	4		
Wear display	BR/RD	-	10	10	-	-		
Spring-loaded display	YL/BL	54g	11	11	7	-		
Axle lift	RS	"S"58R	12	12	-	6		
Ground for electronic control units	WH/BL	"S"31	13	13	-	1		
Data cable	VI	"S"58L	14	14	-	2		
Data cable	OR	"S"R	15	15	-	5		
Free	VI/GN	-	16	-	-	-		
Free	OR/BL	-	17	-	-	-		
Live	Various	-	-	-	-	-		

Contact assignment	Colour (Deviation	DIN NO.	Bayonet connector 8-pin BL	ASS1/2 7-pin YL, GN			Bayonet ASS1/2 connector 2-pin BL, 2-pin BL, YL, GN	ISO 12098 13-pin	ISO 1724 7-pin	ISO 11446 13-pin	ASS3 3-pin
Electrical circuit function	possible due to dif- ferent cable types)		8-pin BL	, ,	Bayonet con- nector 5-pin YELLOW (left)	Bayonet con- nector 5-pin GREEN (right)	YL, GN	24V		12V	
Blinker left	YL	L	1		BL	-	-	3	1	1	-
Blinker right	GN	R	4		-	BL	-	5	4	4	-
Rear fog light	BL	"S"54g	2		S	-	-	9	(2)	2	-
Ground	WH	31	3		31	31	1	1	3	3	1
Tail light left	BL	58L	7		UR	-	-	2	7	7	-
Tail light right	BR	58R	5		-	UR	-	6	5	5	-
Stop light	RD	54	6		BR	BR	-	4	6	6	-
Reversing light	GR	"S"L	8		-	S	-	8	-	8	-
General power supply (+)	BR/BL	"S"54	-		-	-	-	10	-	9	-
Wear display	BR/RD	-	-		-	-	-	-	-	10	-
Spring-loaded display	YL/BL	54g	-		-	-	-	7	(2)	*	-
Axle lift	RS	"S"58R	-		-	-	-	13	-	-	-
Ground for electronic control units	WH/BL	"S"31	-		-	-	-	-	-	13	-
Data cable	VI	"S"58L	-		-	-	-	11	-	-	-
Data cable	OR	"S"R	-		-	-	-	12	-	-	-
Free	VI/GN	-	-		-	-	-	-	-	-	-
Free	OR/BL	-	-		-	-	-	-	-	-	-
Live	Various	-	-		-	-	2	-	-	-	2/3





NOTES

PICTOGRAM OVERVIEW

	Packaging unit				
←	Left				
→	Right				
\bigcirc	Illuminant				
4	Volt				
<u> </u>	Light bulb				
ED	LED				
	Directional indicator				
	Directional indicator right				
	Directional indicator left				
	Dynamic directional indicator, right				
	Dynamic directional indicator, left				
	SMCG (control of flashing side marker lamps)				
(I)	With integrated flashing LCG				
**	Rear light				
	Stop light				
(†)	Rear fog lamp				
(E)	Reversing light				
	Triangular reflector				
(II)	Navigation light				
	Side marker lamp				
	Without side marker lamp				
	Front position lamp rear				
	Front position lamp				
	· · · · · · · · · · · · · · · · · · ·				

Red, white, orange					
Black, white, orange					
End-outline marker lamp					
Retro-reflector red					
Retro-reflector white					
Number plate light					
Male					
Female					
Trailer version					
Truck version					
Horizontal mounting					
Vertical mounting					
360° mounting possible					
ADR zone 2					
IP xx protection class					
ISO pulse					

THE ART OF LIGHTS Aspöck Systems GmbH Enzing 4 | 4722 Peuerbach | AUSTRIA

Tel.: +43 72 76 / 26 70-0

E-mail: office@aspoeck.com | www.aspoeck.com





GREAT BRITAIN, IRELAND

Aspöck UK Ltd.

Unit 19, Stansted Distribution Centre Great Hallingbury Bishops Stortford, Herts

GB-CM22 7DG Tel.: +44 1279 655 220 Fax: +44 1279 505 869 E-mail: sales@aspoeck.co.uk www.aspoeck.co.uk

BRAZIL

Aspock do Brasil Itda. Estrada RS 122 km 88,5 S/N

Bairro São Gotardo Flores da Cunha-RS CEP 95270-000

+55 54 3039-5400 E-mail: contato@aspock.com.br

AUSTRIA, HUNGARY, CROATIA, CZECH REPUBLIC

Ing. A. F. Baeder Ges.m.b.H.

MONTENEGRO, SLOVENIA,

BOSNIA AND HERZEGOVINA

Ing. A. F. Baeder Ges.m.b.H.

+43 1 865 16 40 +43 1 869 22 12

E-mail: sales@baeder-automotive.com

Kolpingstraße 13

A-1230 Vienna

Kolpingstraße 13 A-1230 Vienna

+43 1 865 16 40 +43 1 869 22 12 Fax:

E-mail: sales@baeder-automotive.com

ISRAEL

M.N. Systems

Pier St., Industrial Park Emek 10 Hefer II -3877701

P.O.B 12186

+97 24 6220 111 +97 24 6220 808 E-mail: info@mnsys.co.il

FRANCE, LUXEMBOURG ALGERIA, MOROCCO, TUNISIA

Aspöck France S.A.S.

ZAC Bel Air 260 Rue des Vergers F-69480 Pommiers Tel·

+33 437 5508 65 +33 437 5508 97 Fax: E-mail: office@aspoeck.fr

POLAND, LITHUANIA, LATVIA,

Aspöck Systems Polska Sp.z.o.o. ul. Byczyńska 10

46-320 Praszka +48 34 3430 600

Fax.: +48 34 3430 609 E-mail: office.poland@aspoeck.com

AUSTRIA (12V ONLY) SWITZERLAND

Knott Handelsges.m.b.H.

Rennweg 79-81 A-1030 Vienna

+43 1 714 22 22 +43 1 714 22 33 Fax: E-mail: info@knott.at

E-mail: aspock@aspock.com www.aspock.com

SPAIN.

PORTUGAL

Aspöck Iberica

Poligono Industrial

Via Sergia, 32 Nave N° 2

"Les Hortes del Cami Ral"

E-08302 Mataro (Barcelona) Tel.: +34 937 598 039

A<mark>spöck A</mark>ydınlatma Sistemleri Tic.

+34 937 501 033

Feneryolu Mah. Yıldıray Sok.

No 20/B P.K: 34724 Kadıköy / Istanbul Turkey

TURKEY, MIDDLE EAST

+90 (0) 216 5105400-3 lines

Aspöck Norden AB

Honungsgatan 4

SE-432 48 Varberg +46 340 483 870 E-mail: info@aspoeck-norden.se

SWEDEN, FINLAND, NORWAY, DEN-MARK, ESTONIA

ITALY

PAGG Aspöck srl

+39 039 278 5255

+39 039 278 9582 E-mail: info@aspoeck.it

Via Legnano, 8 I-20835 Mugaiò (MB)

GERMANY

Tel.:

Hofmeister & Meincke Carsten-Dressler-Straße 6

E-mail: bremen@hofmei.de

+49 421 8405 296

+49 421 8405 201

D-28279 Bremen

GERMANY

Suer GmbH & Co KG Handelsstraße 5 D-42929 Wermelskirchen Tel.: +49 2196 946 0 +49 2196 946 100 E-mail: info@suer.de

NETHERLANDS, BELGIUM

Frits Dijk International

<mark>Südo AG für Lastwage</mark>nzubeh<mark>ö</mark>re Müslistrasse 43 Collse Heide 64 NL-5674 VN Nuenen CH-8957 Spreitenbach +41 41 348 04 80 +41 41 340 31 79 +31 40 2831815 +31 40 2838717 Fax: E-mail: info@agl.ch

E-mail: info@fritsdijk.nl

Ing. A. F. Baeder Ges.m.b.H.

Kolpingstraße 13 A-1230 Vienna

SLOVAKIA

Tel· +43 1 865 16 40 +43 1 869 22 12 Fax: E-mail: sales@baeder-automotive.

SOUTH AFRICA, BOTSWANA,

LESOTHO, NAMIBIA, ZIMBABWE,

SERBIA, ROMANIA, BULGARIA,

Misprints, technical changes and illustrations are subject to change.

© Aspöck Systems GmbH

EN_122022

5

24V_OEM_PRODUCT_CATALOGUE_

com

EAST ASIA

Fax:

JM Company 312-15, Jaedurumi-gil Paju-si, Gyeonggi-do 10863, S. Korea +82 31 944 7670

+82 31 947 7671 Fax:

RUSSIA, KYRGYZSTAN, MONGOLIA, BELARUS, KAZAKHSTAN

STAT Ltd

RUS, 125464, Moscow region, Volokolamskoe Highway House 142 Pom. I, Room 35, Office 535 Tel.: + 7 (495) 739-03-47

E-mail: info@stat-parts.ru www.stat-parts.ru

Trail-Link South Africa

SWAZILAND

699 Seccull Avenue 0084 Mayville, Pretoria P.O.B. 880

+27 12 335 7402 Tel.: E-mail: sales@trail-link.co.za

USA

Aspöck UK Ltd.

Unit 19, Stansted Distribution Centre Great Hallingbury Bishops Stortford, Herts

Tel.: +44 1279 655 220 E-mail: sales@aspoeck.co.uk