

# ECOROUND

VIELSEITIG ANWENDBAR DANK  
KOMPAKTER BAUWEISE

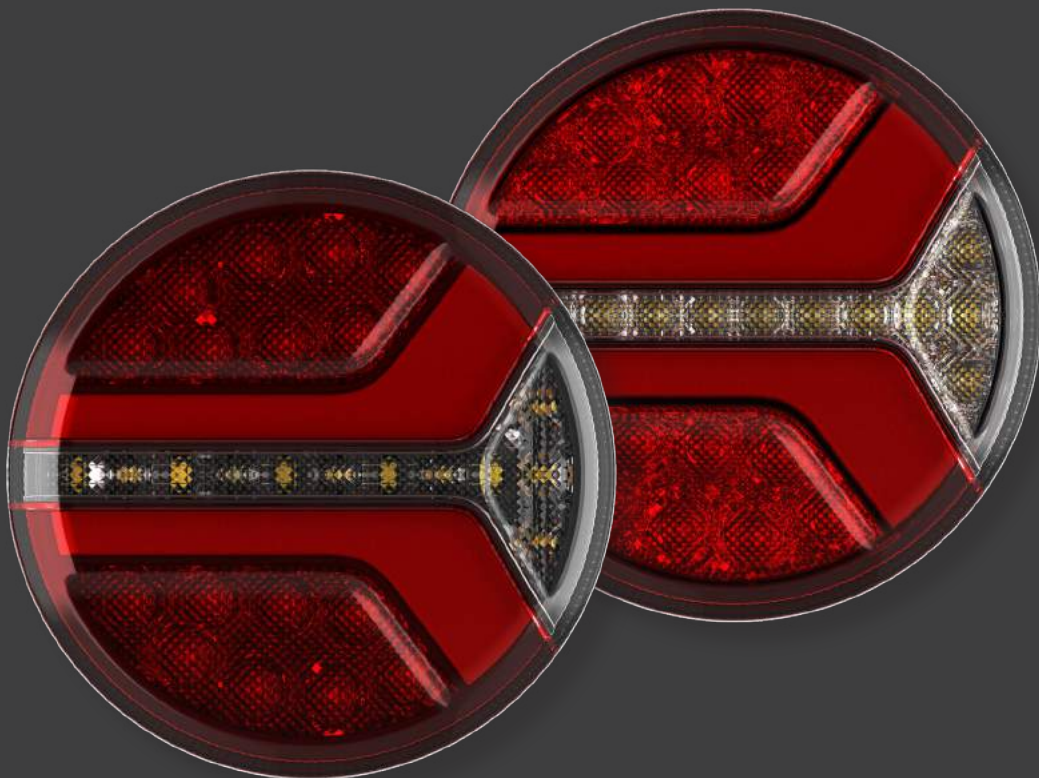
FLEXIBLE APPLICATION THANKS  
TO COMPACT DESIGN



[aspoeck.com](http://aspoeck.com)



# PRODUCT INFO

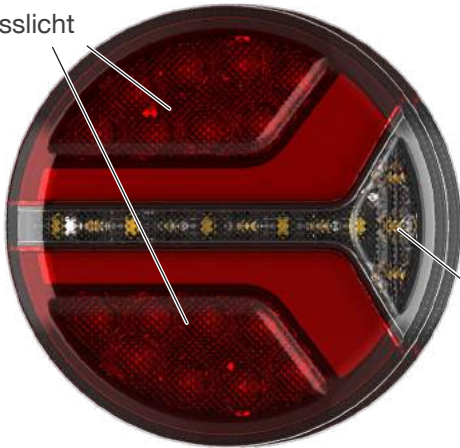




## ECOROUND

### DIE NEUE VOLL LED HECKLEUCHE THE NEW FULL LED REAR LAMP

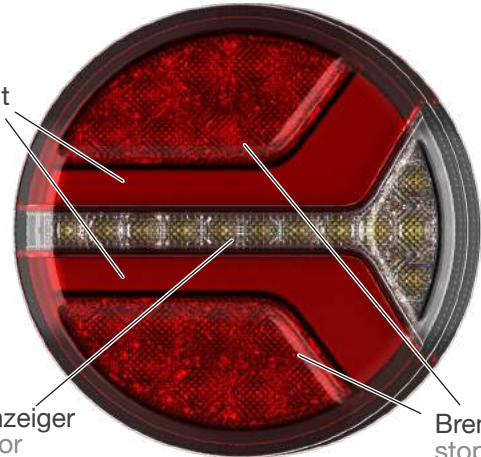
Nebelschlusslicht  
fog light



Rücklicht  
tail light

Rückfahrlicht  
reversing light

Fahrtrichtungsanzeiger  
direction indicator

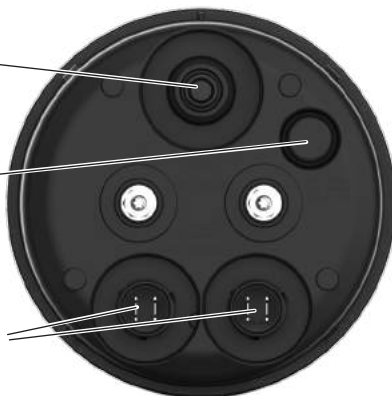


Bremslicht  
stop light

Energieversorgung  
Kabelanschluss  
power supply  
cable connection

Lüftungssystem  
ventilation system

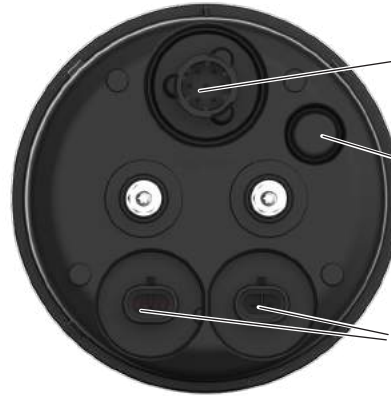
Anschluss ASS2  
connector ASS2



Energieversorgung  
Direktanschluss  
power supply  
direct connection

Lüftungssystem  
ventilation system

Anschluss Superseal  
connector Superseal



## FEATURES

**EINZIGARTIGES ASPÖCK DESIGN**  
UNIQUE ASPÖCK DESIGN

**ISO-IMPULS 13207-1 ALS STANDARD**  
ISO PULSE 13207-1 AS STANDARD

**OPTIONAL MIT INTEGRIERTEM SMCG (SEITENMARKIERUNGSKONTROLLGERÄT)**  
OPTIONAL WITH INTEGRATED SMCG (SIDE MARKER CONTROL GEAR)

**HORIZONTALER & VERTIKALER DOPPEL- ODER DREIFACHANBAU MÖGLICH**  
HORIZONTAL & VERTICAL DOUBLE OR TRIPLE MOUNTING POSSIBLE

**VOLL LED**  
FULL LED

**UNTERSCHIEDLICHE ANSCHLUSSMÖGLICHKEITEN**  
DIFFERENT CONNECTION POSSIBILITIES

**DUAL VOLTAGE**





Nebelschlusslicht/Rückfahrcheinwerfer  
fog light/reversing light



with Glowing Body  
Technologie  
with Glowing Body  
technology

Rück-/Bremslicht und Fahrtrichtungsanzeiger  
tail-/stop light and direction indicator

TECHNISCHE DATEN TECHNICAL FACTS		NEBELSCHLUSSLICHT/RÜCKFAHRSCHWEINWERFER FOG LIGHT/REVERSING LIGHT	RÜCK-/BREMSLICHT & FAHRTRICHTUNGSANZEIGER TAIL-/STOP LIGHT & DIRECTION INDICATOR
ANSCHLUSS: CONNECTION:		7 pol. AMP Direktanschluss und 2 x 2 pol. Superseal Abgänge 7 pol. ASS2 Kabelanschluss und 2 x 2 pol. ASS2 Abgänge 7 pin AMP direct connection and 2 x 2 pin Superseal outputs 7 pin ASS2 cable connection and 2 x 2 pin ASS2 outputs	
LICHTSCHEIBENFARBE: LENS COLOUR:		zweifarbig (rot/transparent) two-coloured (red/transparent)	
LICHTSCHEIBENMATERIAL: LENS MATERIAL:		PMMA	
GEHÄUSEFARBE: HOUSING COLOR:		schwarz black	
GEHÄUSEMATERIAL: HOUSING MATERIAL:		ABS	
TEMPERATURBEREICH: TEMPERATURE RANGE:		-40°C - +50°C	
SPANNUNGSBEREICH VOLT: VOLTAGE RANGE:		10 V - 32 V	
NENNSPANNUNG VOLT: NOMINAL VOLTAGE:		12 V / 24 V	
LEISTUNGS-AUFNAHME BEI NENN-SPANNUNG: POWER CONSUMPTION AT NOMINAL VOLTAGE:	FAHRTRICHTUNGSANZEIGER: DIRECTION INDICATOR:	0.21 A / 2.8 W (13.5 V) 0.10 A / 2.8 W (28 V)	
	BREMSLICHT: STOP LIGHT:	0.17 A / 2.3 W (13.5 V) 0.08 A / 2.3 W (28 V)	
	RÜCKLICHT: TAIL LIGHT:	0.16 A / 2.1 W (13.5 V) 0.08 A / 2.1 W (28 V)	
	RÜCKFAHRLICHT: REVERSING LIGHT:	0.28 A / 3.8 W (13.5 V) 0.14 A / 3.8 W (28 V)	
	NEBELSCHLUSSLICHT: FOG LIGHT:	0.23 A / 3.1 W (13.5 V) 0.11 A / 3.1 W (28 V)	
VERPOLSCHUTZ: REVERSE POLARITY PROTECTION:		JA YES	
ADR-TEST: ADR TEST:		ADR Zone 2	
SCHUTZART: PROTECTION CLASS:		IP6K9K	
EMV-ZULASSUNG: EMC APPROVAL:		10R-06 (E 9) 23890	10R-06 (E 9) 23890
TYPGENEHMIGUNG: TYPE APPROVAL:			148R-00 (E 9) R1 S1 2a 16039
			148R-00 (E 9) R1 S1D 2aD* 16040
			148R-00 (E 9) R1Y S1Y 2aY* 16041
		148R-00 (E 9) AR F1 16042	
		148R-00 (E 9) R1 AR F1 16042	

\*D = horizontaler & vertikaler Doppelanbau  
horizontal & vertical double mounting

\*Y = horizontaler & vertikaler Dreifachanbau  
horizontal & vertical triple mounting

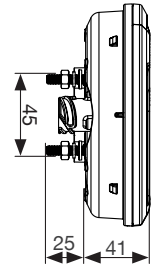
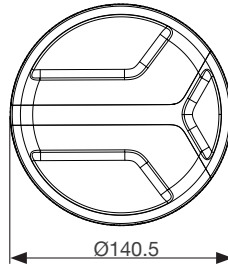
# PRODUCT INFO



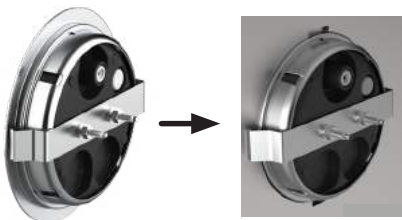
[A]



[B]



BEST. NR OEM PART NO OEM		BEST. NR AM PART NO AM				VERSION	FUNKTIONEN FUNCTIONS	ZUSATZ ADD ON	ANSCHLUSS CONNECTOR	KABEL CABLE
32-8604-007	1/40	32-8604-001	1/16	LED	12V 24V	[A]			7 pol. ASS2 + 2 pol. ASS2 7 pin. ASS2 + 2 pin ASS2	0.3 m
32-8604-017	1/40	32-8604-011	1/16	LED	12V 24V	[A]			7 pol. AMP + 2 pol. Supers. 7 pin. AMP + 2 pin Supers.	0.3 m
33-8604-077	1/40	33-8604-071	1/16	LED	12V 24V	[A]			7 pol. ASS2 + 2 pol. ASS2 7 pin ASS2 + 2 pin ASS2	0.3 m
33-8604-087	1/40	33-8604-081	1/16	LED	12V 24V	[A]			7 pol. AMP + 2 pol. Supers. 7 pin AMP + 2 pin Supers.	
33-8604-007	1/40	33-8604-001	1/16	LED	12V 24V	[B]			7 pol. ASS2 + 2 pol. ASS2 7 pin ASS2 + 2 pin ASS2	2 x 0.3 m
33-8604-017	1/40	33-8604-011	1/16	LED	12V 24V	[B]			7 pol. ASS2 + 2x 2 pol. ASS2 7 pin ASS2 + 2x 2 pin ASS2	2 x 0.3 m
33-8604-027	1/40	33-8604-021	1/16	LED	12V 24V	[B]			7 pol. ASS2 + 2x 2 pol. ASS2 7 pin ASS2 + 2x 2 pin ASS2	2 x 0.3 m
33-8604-037	1/40	33-8604-031	1/16	LED	12V 24V	[B]			7 pol. AMP + 2 pol. Supers. 7 pin AMP + 2 pin Supers.	
33-8604-047	1/40	33-8604-041	1/16	LED	12V 24V	[B]			7 pol. AMP + 2x 2 pol. Supers. 7 pin AMP + 2x 2 pin Supers.	
33-8604-057	1/40	33-8604-051	1/16	LED	12V 24V	[B]			7 pol. AMP + 2x 2 pol. Supers. 7 pin AMP + 2x 2 pin Supers.	



## ZUBEHÖR SPARE PARTS

BEST. NR OEM PART NO OEM		BEST. NR AM PART NO AM		BESCHREIBUNG DESCRIPTION
14-4300-557	1/30	14-4300-551	1/16	Chromring als alternative Befestigung Chrome ring as an alternative mounting

product information\_Ecoround\_V2 | 2024-07  
Misprints, technical changes and illustrations are subject to change.  
© Aspöck Systems GmbH

Non-compliance with the information given (e.g. temperature) results in the exclusion of warranty/liability. For details, see the mounting instructions/TSD [www.aspoeck.com](http://www.aspoeck.com).