



ARBEITSSCHEINWERFER RÜCKFAHRLEUCHTE WORKING LAMPS REVERSE LAMPS





ASPÖCK[®]
S Y S T E M S



Reverse Lamp LED

ADR Zone 2 (2) E R23 E R10 LED IP56K EMC

38-8200-001



LUMEN 200
1-+ 2,50 m
C° -40 ~ +80
12 V / 24 V
112 x 100 x 62 mm



Workpoint LED 1500

ADR Zone 2 (2) E R23 E R10 LED IP6K9K EMC

38-8220-001



WATT 25 LUMEN 1500
1-+ 1,50 m FLOOD
12 V / 24 V C° -40 ~ +80
112 x 153 x 48 mm



Workpoint LED 3000

ADR Zone 2 (2) E R10 LED IP6K9K EMC

38-8221-001



WATT 50 LUMEN 3000
1-+ 1,50 m SPOT
12 V / 24 V C° -40 ~ +80
112 x 95 x 76 mm



Workpoint LED 3000

ADR Zone 2 (2) E R10 LED IP6K9K EMC

38-8221-101



WATT 50 LUMEN 3000
1-+ 1,50 m FLOOD
12 V / 24 V C° -40 ~ +80
112 x 95 x 76 mm



Workpoint LED 650

ADR Zone 2 (2) E R10 LED IP56K EMC

39-6400-011



LUMEN 650
1-+ 2,50 m
FLOOD 12 V / 24 V
83 x 83 x 68 mm



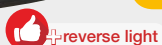
Working / Reverse Lamp

ADR Zone 2 (2) E R23 E R10 IP5K4K EMC

38-9000-001



WATT 21
24 V
112 x 101 x 101 mm



Working / Reverse Lamp

ADR Zone 2 (2) E R23 E R10 IP5K4K EMC

38-9100-001



WATT 70
24 V
112 x 101 x 97 mm



	ARBEITSSCHEINWERFER WORKING LAMP		VOLT		PUNKTAUSLEUCHTUNG SPOT LIGHT
	RÜCKFAHRLEUCHTE REVERSE LAMP		WATT		AKKULADEZEIT IN STUNDEN BATTERY CHARGING TIME IN HOURS
	ADR ZONE 2		LUMEN		MAGNETHALTERUNG MAGNETIC BASE
	VOLL LED FULL LED		TEMPERATURBEREICH TEMPERATURE RANGE		AKKUBETRIEBSZEIT IN STUNDEN BATTERY WORKING TIME IN HOURS
	E- ZULASSUNG E-APPROVAL		CE		ELEKTROMAGNETISCHE VERTRÄGLICHKEIT ELECTROMAGNETIC COMPATIBILITY
	ABMESSUNG DIMENSION		IP SCHUTZKLASSE IP RATING		ELEKTROMAGNETISCHE VERTRÄGLICHKEIT ELECTROMAGNETIC COMPATIBILITY
	OFFENES ENDE, KABELLÄNGE OPEN END, LENGTH OF CABLE		FLUTAUSSLEUCHTUNG FLOOD LIGHT		

ERSATZTEILE | SPARE PARTS



Working Lamp LED 1000 F

ADR Zone 2 (u) E R23 E R10 LED IP6K9K

WATT 10 LUMEN 1000
1,50 m FLOOD
9 - 59 V C° -45 ~ +60
79 x 79 x 55 mm

42-1009-001 with switch

42-1009-011 without switch

QUALITY QUALITY FABRI car

Working / Reverse Lamp LED 750 F

ADR Zone 2 (u) E R23 E R10 LED IP6K9K

WATT 14 LUMEN 750
1,50 m FLOOD
9 - 59 V C° -40 ~ +50
110 x 98 x 40 mm

42-1010-011 open end

42-1010-001 built in Deutsch connector

plastic housing

QUALITY QUALITY FABRI car

Working / Reverse Lamp LED 1500 F

ADR Zone 2 (u) E R23 E R10 LED IP6K9K

WATT 24 LUMEN 1500
1,50 m FLOOD
9 - 59 V C° -40 ~ +50
110 x 98 x 40 mm

42-1010-111 open end

42-1010-101 built in Deutsch connector

plastic housing

QUALITY QUALITY FABRI car

Working / Reverse Lamp LED 1000 F

ADR Zone 2 (u) E R23 E R10 LED IP6K9K

WATT 15 LUMEN 1000
1,50 m FLOOD
9 - 59 V C° -40 ~ +85
110 x 98 x 47 mm

42-1011-011 open end

42-1011-001 built in Deutsch connector

QUALITY QUALITY FABRI car

Working / Reverse Lamp LED 1500 F

ADR Zone 2 (u) E R23 E R10 LED IP6K9K

WATT 25 LUMEN 1500
1,50 m FLOOD
9 - 59 V C° -40 ~ +85
110 x 98 x 47 mm

42-1011-111 open end

42-1011-101 built in Deutsch connector

QUALITY QUALITY FABRI car

Working / Reverse Lamp LED 2000 F

ADR Zone 2 (u) E R23 E R10 LED IP6K9K

WATT 30 LUMEN 2000
1,50 m FLOOD
9 - 59 V C° -40 ~ +85
110 x 98 x 47 mm

42-1011-211 open end

42-1011-201 built in Deutsch connector

QUALITY QUALITY FABRI car

Working / Reverse Lamp LED 3000 F

ADR Zone 2 (u) E R23 E R10 LED IP6K9K

WATT 40 LUMEN 3000
1,50 m FLOOD
9 - 59 V C° -40 ~ +85
110 x 98 x 58 mm

42-1011-311 open end

42-1011-301 built in Deutsch connector

QUALITY QUALITY FABRI car



Working / Reverse Lamp LED 1200 F

CE R23 R10 LED IP 67 EMC

42-1000-001*



WATT 15	LUMEN 1200
1,50 m	FLOOD
10 - 30 V	C° -40 ~ +50
110 x 110 x 37 mm	



reverse light

Working Lamp LED 1200 F

CE R10 LED IP 67 EMC

42-1000-101*



WATT 15	LUMEN 1200
1,50 m	FLOOD
10 - 30 V	C° -40 ~ +50
85 x 85 x 38 mm	



Battery Working Lamp LED 1000 F

CE LED

42-1000-251



WATT 15	LUMEN 1000
FLOOD	BASE
10 - 24 V	3,5 HOURS
30% 13h HOURS 100% 4h	
115 x 220 mm	



Battery Working Lamp LED 1000F

CE LED

42-1000-211



WATT 15	LUMEN 1000
FLOOD	BASE
2,5 HOURS	5 HOURS
10 - 24 V	PLASTIC HOUSING
103 x 122 x 97 mm	



✓ 3 Stufen: Hoch /
Energiesparmodus / SOS Licht
✓ 3 modes: High Power /
ECO / SOS Flash

Working / Reverse Lamp LED 2000 F

CE R23 R10 LED IP 67 EMC

42-1001-001*



WATT 27	LUMEN 2000
1,50 m	FLOOD
10 - 30 V	C° -40 ~ +50
109 x 109 x 56 mm	



reverse light

Working Lamp LED 800 F

CE R10 LED IP 67 EMC

42-1004-001*



WATT 10	LUMEN 800
1,50 m	FLOOD
10 - 30 V	C° -40 ~ +50
55 x 55 x 65 mm	



Working / Reverse Lamp LED 900 F

CE R23 R10 LED IP 67 EMC

42-1008-001*



WATT 10	LUMEN 900
1,50 m	FLOOD
10 - 30 V	C° -40 ~ +50
83 x 83 x 76 mm	



reverse light

Working Lamp LED 1300 F

CE R10 LED IP 67 EMC

42-1008-401*



WATT 13	LUMEN 1300
1,50 m	FLOOD
10 - 30 V	C° -40 ~ +50
160 x 48 x 63 mm	



Working Lamp LED 1800 F

CE R23 R10 LED IP 67 EMC

42-1006-001*



WATT 12	LUMEN 1800
1,50 m	FLOOD
10 - 30 V	PLASTIC HOUSING
105 x 105 x 27 mm	



plastic housing

Working Lamp LED 1800 F

CE R10 LED IP 67 EMC

42-1007-001*



WATT 16	LUMEN 1800
1,50 m	FLOOD
10 - 30 V	C° -40 ~ +80
140 x 90 x 60 mm	



Working Lamp LED 2000 S

CE R10 LED IP 67 EMC

42-1002-001*



WATT 22	LUMEN 2000
1,50 m	SPOT
10 - 30 V	C° -40 ~ +50
115 x 115 x 62 mm	



Working Lamp LED 2000 F

CE R10 LED IP 67 EMC

42-1008-301*



WATT 18	LUMEN 2000
1,50 m	FLOOD
10 - 30 V	C° -40 ~ +50
113 x 63 x 53 mm	



Working Lamp LED 3500 F

CE R10 LED IP 67 EMC

42-1003-001*



WATT 36	LUMEN 3500
1,50 m	FLOOD
10 - 30 V	C° -40 ~ +50
110 x 110 x 69 mm	



Working Lamp LED 3600 F

CE R10 LED IP 67 EMC

42-1003-301*



WATT 40	LUMEN 3600
1,50 m	FLOOD
10 - 30 V	C° -40 ~ +50
125 x 115 x 90 mm	





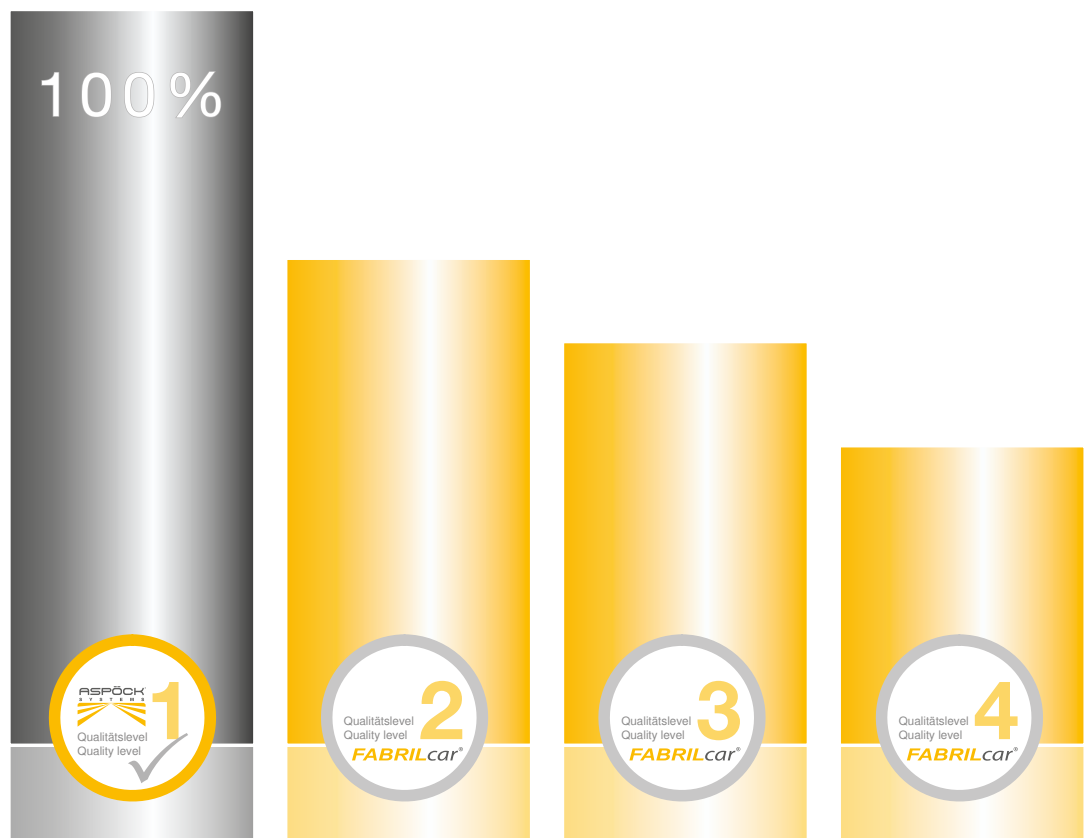
ARBEITSSCHEINWERFER RÜCKFAHRLEUCHT

Die Arbeits- und Rückscheinwerfer von Aspöck werden für maximale Beständigkeit unter extremen Bedingungen entwickelt. Langlebigkeit, hohe Lichtleistung und geringe Stromaufnahme sorgen dafür, dass der Arbeitsplatz auch bei schlechten Lichtverhältnissen und jedem Wetter optimal ausgeleuchtet ist.

WORKING LAMP REVERSE LAMP

The reverse lights and working lights by Aspöck have been developed for maximum resistance under extreme conditions. Longevity, high light output and low power consumption ensure that the workplace can be optimally illuminated even in poor light conditions and in any weather.

QUALITÄTSLEVEL QUALITY LEVEL



THE ART OF LIGHTS

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powered by ASPÖCK®

PARTNER FÜR ALTERNATIVE KOMPONENTEN

Mit der Marke **FABRILcar®** bietet die **ASPÖCK®** Gruppe alternative Komponenten an und erweitert damit das **ASPÖCK®** Premiumsortiment. Das Komplettangebot aus beiden Marken bietet zusätzliche Lösungsmöglichkeiten in großem Umfang und natürlich auch in zeitgemäßer LED-Technik.

Einen weiteren, wesentlichen Vorteil bietet **FABRILcar®** mit der attraktiven Preisgestaltung seiner qualitativ ansprechenden Produkte mit maximalem Kundennutzen, sozusagen als preiswerte Alternative für die wirtschaftliche Instandhaltung und Reparatur eines Fuhrparks.

PARTNER FOR ALTERNATIVE COMPONENTS

With the brand **FABRILcar®** the **ASPÖCK®** Group offers alternative components, thereby expanding the **ASPÖCK®** premium range. The complete range of both brands offers additional solutions on a large scale and, of course, in modern LED technology.

FABRILcar® offers a further significant advantage with the attractive pricing of its qualitatively appealing products with maximum customer benefit, as an inexpensive alternative for the economic maintenance and repair of a vehicle fleet.

