



# MIDILED I

VOLL LED HECKLEUCHE MIT  
GLOWING BODY TECHNOLOGIE

FULL LED REAR LAMP WITH  
GLOWING BODY TECHNOLOGY

**A.PIERINGER GmbH**

**[www.ap.works](http://www.ap.works)**

2141 Ameis, Obere Hauptstraße 68

Telefon: +43 / 2425 / 278 00

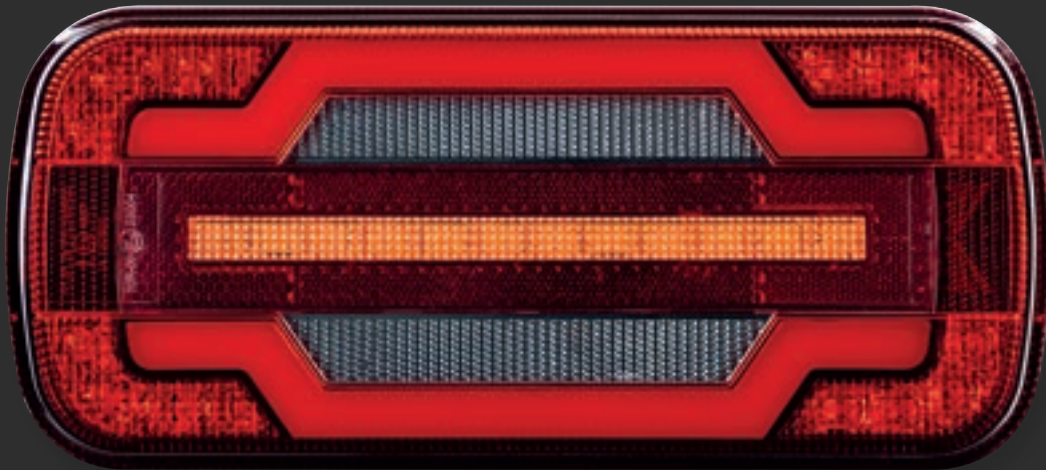
E-Mail: [vk@ap.co.at](mailto:vk@ap.co.at)



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



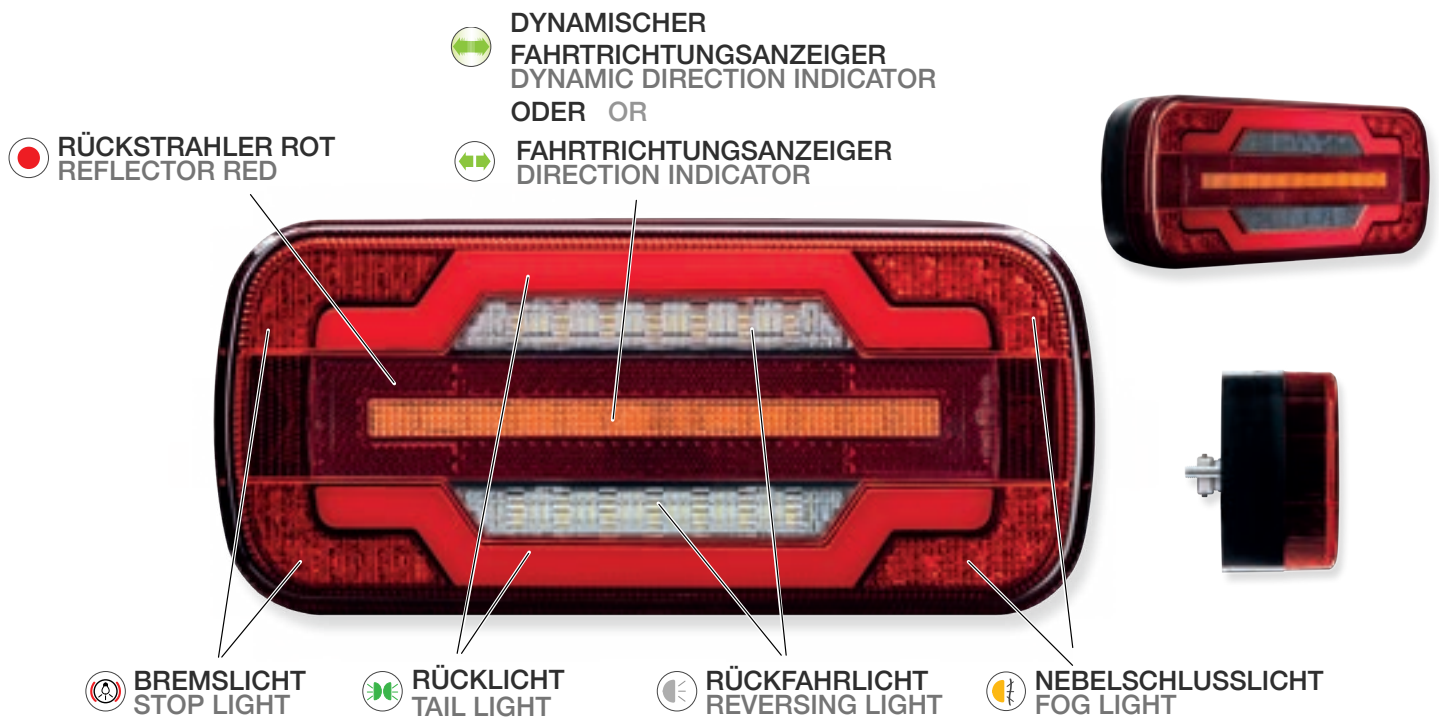
# PRODUCT INFO





## MIDILED I

VOLL LED HECKLEUCHE MIT GLOWING BODY TECHNOLOGIE  
FULL LED REAR LAMP WITH GLOWING BODY TECHNOLOGIE



FAHRTRICHTUNGSANZEIGER DIRECTION INDICATOR	RÜCKLICHT TAIL LIGHT	BREMSLICHT STOP LIGHT	NEBELSCHLUSSLICHT FOG LIGHT
DYNAMISCHER FAHRTRICHTUNGSANZEIGER DYNAMIC DIRECTION INDICATOR	RÜCKSTRAHLER ROT REFLECTOR RED	RÜCKFAHRLICHT REVERSE LIGHT	KENNZEICHENBELEUCHTUNG UNTEN NUMBER PLATE LAMP BOTTOM

### FEATURES

ADR Zone 2 IP 6K9K

**VOLL LED**  
FULL LED

**FLEXIBLE ANBAUPOSITIONEN (VERTIKAL / HORIZONTAL)**  
FLEXIBLE MOUNTING OPTIONS (VERTICAL / HORIZONTAL)

**ERHÖTE SICHTBARKEIT DURCH GROSSE LEUCHTFLÄCHEN**  
INCREASED VISIBILITY THROUGH LARGE ILLUMINATED AREAS

**GLOWING BODY TECHNOLOGIE ALS RÜCKLICHT**  
GLOWING BODY TECHNOLOGY FOR TAIL LIGHT

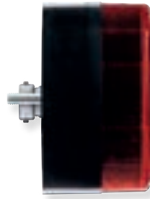
**HOHE IP-KLASSE IP6K9K**  
HIGH IP CLASS IP6K9K

**DUAL VOLTAGE**

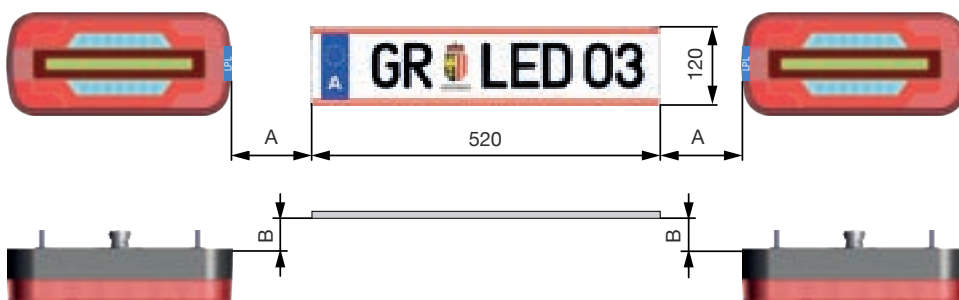
**A.PIERINGER GmbH**  
**www.ap.works**

2141 Ameis, Obere Hauptstraße 68  
Telefon: +43 / 2425 / 278 00

E-Mail: vk@ap.co.at

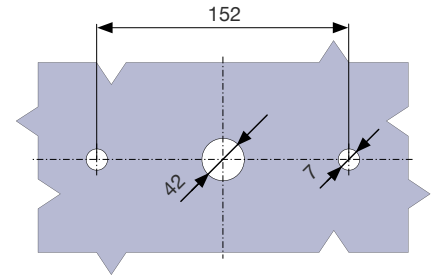
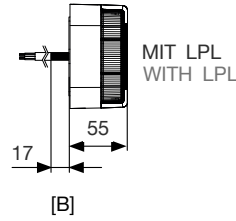
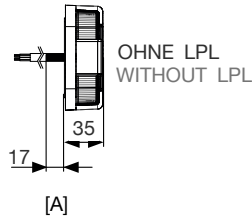
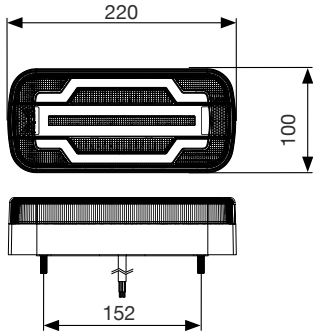
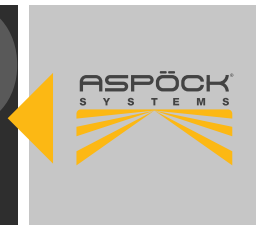


TECHNISCHE DATEN TECHNICAL FACTS		MIT LPL WITH LPL		OHNE LPL WITHOUT LPL						
ARBEITSTEMPERATURBEREICH WORKING TEMPERATURE RANGE		-40°C - +50°C								
ABMESSUNGEN DIMENSIONS		L= 220 mm, B= 100 mm, H= 55 mm		L= 220 mm, B= 100 mm, H= 35 mm						
SPANNUNGSBEREICH: VOLTAGE RANGE:		10 V - 30 V								
NENNSPANNUNG: NOMINAL VOLTAGE:		12 / 24 DC								
LEISTUNGS-AUFNAHME BEI NENNSPANNUNG: POWER INPUT NOMINAL VOLTAGE: WATT (W)	STANDLICHT PARK LIGHT	0.19 A / 2.3 W (12 V) 0.10 A / 2.3 W (24 V)								
	BREMSLICHT STOP LIGHT	0.11 A / 1.3 W (12 V) 0.05 A / 1.3 W (24 V)								
	FAHRTRICHTUNGSANZEIGER DIRECTION INDICATOR	0.28 A / 3.3 W (12V) 0.14 A / 3.3 W (24 V)								
	NEBELSCHLUSSLICHT FOG LIGHT	0.39 A / 4.7 W (12 V) 0.20 A / 4.7 W (24 V)								
	RÜCKFAHRLICHT REVERSE LIGHT	0.25 A / 3.0 W (12 V) 0.13 A / 3.0 W (24 V)								
	KENNZEICHENBELEUCHTUNG NUMBER PLATE LIGHT	0.05 A / 0.6 W (12 V) 0.03 A / 0.6 W (24 V)		-						
VERPOLSCHUTZ: REVERSE POLARITY PROTECTION:		JA YES								
EMV-ZULASSUNG: EMC APPROVAL:		10R-06		E9						
		CISPR 25 Klasse 3								
		ISO 13766 (Erdbaumaschinen und Baumaschinen)								
TYPGENEHMIGUNG: TYPE APPROVAL:		2a IA	R1	S1	F1	AR	L	148R-00 150R-00	E9	1637
SCHUTZART: PROTECTION CLASS:		IP6K9K								



A	B
32 - 76 mm	0 mm
76 - 220 mm	0 - 20 mm

# PRODUCT INFO



BEST. NR PART NO		BEST. NR AM PART NO AM	←	→			ZUSATZ ADD ON	ANSCHLUSS CONNECTOR
24-3814-007	1/12	24-3814-001	●	●	LED	12V 24V		[B] 5 pol. Bajonett 5 pin Bayonet
24-3814-017	1/12	24-3814-011	●	●	LED	12V 24V		[B] 5 pol. Bajonett 5 pin Bayonet
34-3814-017	1/18	34-3814-011	●	●	LED	12V 24V		[A] offenes Ende open end 0,50 m
34-3814-027	1/12	34-3814-021	●	●	LED	12V 24V		[B] offenes Ende open end 0,50 m
34-3814-007	1/18	34-3814-001	●	●	LED	12V 24V		[A] offenes Ende open end 0,50 m
34-3814-067	1/12	34-3814-061	●		LED	12V 24V		[B] 5 pol. Bajonett 5 pin Bayonet   0,50 m
34-3814-077	1/1	34-3814-071		●	LED	12V 24V		[B] 5 pol. Bajonett 5 pin Bayonet   0,50 m

**A.PiERiNGER GmbH**

**www.ap.works**






















































2141 Ameis, Obere Hauptstraße 68

Telefon: +43 / 2425 / 278 00

E-Mail: vk@ap.co.at



## PIKTOGRAMM ÜBERSICHT PICTOGRAM OVERVIEW

	Verpackungseinheit packaging unit		Seitenmarkierungslicht + Reflektor sidemarker + reflector
	x Stück pro Karton x pieces per box		Positionslicht hinten rear position light
	links left		positionslicht vorne front position light
	rechts right		rot, weiß, orange red, white, amber
	Leuchtmittel light source		rot, weiß red, white
	Volt		rot red
	Umrissarm end outline marker		weiß white
	Glühbirne bulb		Umrissleuchte end outline marker
	LED		Rückstrahler rot reflector red
	Fahrrichtungsanzeiger direction indicator		Rückstrahler gelb reflector amber
	Fahrrichtungsanzeiger rechts direction indicator right		Rückstrahler weiß reflector white
	Fahrrichtungsanzeiger links direction indicator left		Arbeitsscheinwerfer working lamp
	dynamischer Fahrrichtungsanzeiger dynamic direction indicator		Kennzeichenbeleuchtung unten number plate lamp bottom
	dynamischer Fahrrichtungsanzeiger rechts dynamic direction indicator right		Kennzeichenbeleuchtung seitlich number plate lamp side
	dynamischer Fahrrichtungsanzeiger links dynamic direction indicator left		Rückfahralarm reverse alarm
	SMCG (Steuerung blinkender Seitenmarkierungsleuchten) SMCG (side marker control gear)		männlich male
	mit integriertem Blink-LCG with integrated direction indicator LCG		weiblich female
	mit integriertem LCG2 with integrated LCG2		Flood
	Rücklicht tail light		Spot
	Bremslicht stop light		horizontal Anbau horizontal mounting
	Nebelschlusslicht fog light		vertikal Anbau vertical mounting
	Rückfahrlicht reverse light		360° Anbau möglich 360° mounting possible
	Dreieckrückstrahler triangle reflector		... Lumen
	ohne Dreieckrückstrahler without triangle reflector		... Watt
	Positionslicht position light		ADR Zone 2
	Seitenmarkierungslicht sidemarker light		IP xx Schutzklasse IP xx rating
	Reflektor (Seitenmarkierungslicht) reflector (sidemarker light)		

product information\_MidiLED\_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).