



To the product video

## **BRIEF INFORMATION**

# Compact LED rear fog/reverse lamp with reflex reflector

- > Ultra-compact design and slim silhouette
- > Optionally without reflex reflector for almost invisible integration
- > Wide range of applications thanks to single and double light functions

### PRODUCT FEATURES

The compact LED rear fog/reverse lamp with reflex reflector sets new standards for vehicle lighting. Thanks to its ultracompact design and slim silhouette, it integrates seamlessly into the vehicle design.

The version with reflex reflector provides additional safety, while the version without reflex reflector impresses with its discreet placement – it is barely visible and yet provides maximum performance.

With various versions, including single or double light functions, this lamp offers flexible mounting options - either from the front using studs or from the rear using side brackets. The various placement options on the vehicle right, left, dual or central - also enable customisation to the vehicle environment.

This product fulfils the highest standards in terms of safety and design and is already homologated to ECE, SAE and CCC, depending on the version.

## **APPLICATION EXAMPLES**



Module with reflex reflector for dual mounting (left/right)



Module without reflex reflector for single mounting (central)

#### With reflector for dual mounting



Left: RL Right: RL

#### Without reflector for single mounting



Centre: FL



Left: FL Right: RL



Centre: RL



Left: FL Right: FL



Centre: RL, FL



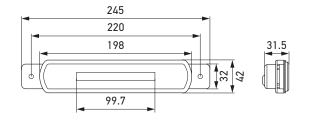
Left: RL, FL Right: RL, FL

## **TECHNICAL DETAILS**

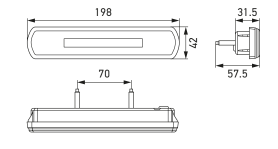
Technical data				
Operating voltage range	Multi-voltage (9 – 32 V)			
Rated voltage	12 and 24 V			
Current consumption	Reverse light: min. 94 mA (13.5 V), max. 145 mA (13.5 V), min. 55 mA (28 V), max. 88 mA (28 V)			
Current consumption	Rear fog light: min. 105 mA (13.5 V), max. 164 mA (13.5 V), min. 62 mA (28 V), max. 98 mA (28 V)			
Power consumption	Reverse light: 2.5 W Rear fog light: 3.5 W			
Light function	Reverse light/rear fog light			
Light source	LED			
Temperature range	-40°C to +60°C			
Proctection class	IP 6K9K			
Approved	ECE-R10, CCC Reverse light and rear fog light: ECE-R148 Reflector: ECE-R150 Reverse light and reflector: FMVSS 108			
Compliant	CISPR 25 Class 4 Rear fog light: SAE J319			
Specification	HN67101 Class 6.3 "Truck Premium"			
Mounting	Screw mounting: Stud or screw holes			
Connection	200 mm cable with AMP Superseal (2-pin or 3-pin)			

#### Dimensional sketch

Version with screw holes



Version with stud



## **PROGRAM OVERVIEW**

Product image	Light function	Mounting*	Type of mounting	Connection	Testing/ Conformity	Part Number
	Rear fog light, reverse light, reflex reflector	In pairs	Screw holes	AMP SS 3-pin	ECE & SAE	2NR 350 000-017
	Reverse light, reflex reflector			AMP SS 2-pin		2NR 350 000-027
	Rear fog light, reflex reflector					2NR 350 000-037
•	Rear fog light, reverse light	Single	Screw holes	AMP SS 3-pin	ECE & SAE	2NR 350 000-047
	Reverse light			AMP SS 2-pin	ECE & SAE	2NR 350 000-067
	Rear fog light				ECE & SAE	2NR 350 000-087

<sup>\*</sup> Either use in pairs (left and right) or individually (central).