

# TM12 LED TAIL LIGHT

Compact and modern design



# Unique design – and rather cool

### Modern technology and design combined

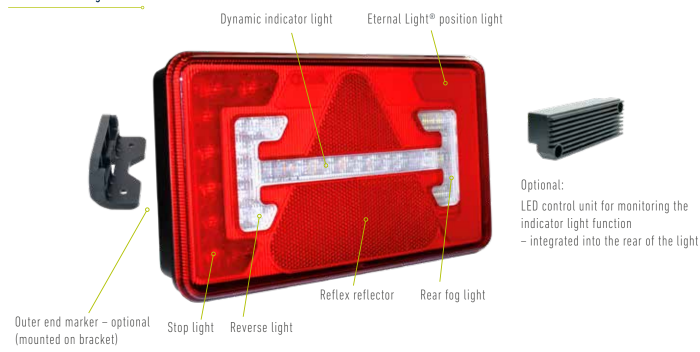
ERMAX TM12 LED tail light is the market's most compact tail light with a built-in LED control unit. The design is based on the newest light and LED technology, and meets the toughest standards in terms of technique, quality and functionality.

The TM12 tail light is developed with 100% LED technology and with a unique, harmonious design — with white optics on the rear fog light function as well as a long modern, dynamic indicator light. Likewise, the Eternal Light® technology is used in the TM12 tail light, whereby a soft, homogeneous and traffic-safe light-picture is obtained.

Due to the compact size, the TM12 tail light is particularly suitable for vehicles with limited mounting or installation space.



#### TM12 - left tail light



Cover

#### Rear variants



Without LED control unit for indicator light. 7-pole AMP socket.



With LED control unit for indicator light. 7-pole AMP socket.

LED control unit



# Compact rear light with integrated control unit

# Solves many challenges

### Highlights

- ➤ Housing and lens made of highly resistant polycarbonate
- > ERMAX patented position light Eternal Light® for optimum traffic safety
- > Dynamic indicator light
- ➤ Integrated multi-volt 12/24V LED control for monitoring of indicator light function, both ISO 13207 and older vehicles according to ECE R48 (optional)
- > Compact especially suitable for vehicles with limited installation space
- > Can be used for both trailer and truck uniform look
- ➤ The market's only tail light with adjustable IP69K licensce plate light
- > ECE-, EMC- and ADR-certified
- ➤ IP69K rating

#### TM12 - right tail light



#### Optional:

LED control unit for monitoring the indicator light function

- integrated into the rear of the light

#### TM12 tail light - TRUCK variant



Truck reflex reflector

### With adjustable license plate light.

Used together with adapter cable \*



Adjustable license plate light

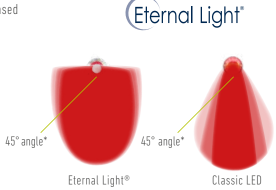
### Impressive technology

### The best choice

### Eternal Light® lighting technology — increases traffic safety

ERMAX Eternal Light® technology is designed for the best possible SAFETY when driving. It offers the best possible homogeneous light function and has various advantages based on test results.

- Eternal light® is perceived by other road users earlier than classic LED lights or bulb lights.
- Contributes to reducing the number of accidents in connection with changing lanes and right turns.
- Gives a soft visuality when platooning. Prevents fatigue in case of long-lasting impact and thus also accidents.

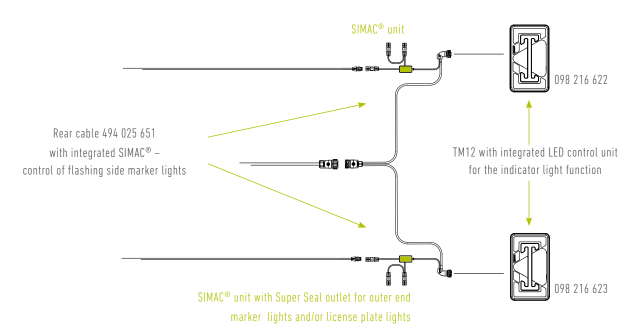


#### Newest technology for monitoring and controlling lighting functions

The use of the newest technology provides the possibility of an integrated LED control for monitoring the direction indicator light function in the ERMAX TM12 tail light. If monitoring of the stop light function or control of flashing side marker lights is required, ERMAX offers various innovative solutions, which can be intelligently connected as part of the cable system or as Plug-In solution.

- Integrated LED control in the tail lights for monitoring the indicator light function, which uses a technology that is not only limited to ISO 13207, but can be used for all types of vehicles\* according to ECE R48.
- ➤ Intelligent SIMAC<sup>®</sup> control of flashing side marker lights according to ECE R48 integrated into the rear cable.

#### ERMAX cable system with SIMAC®



<sup>\*</sup> Applies to all known brands in EU countries from 11/2019

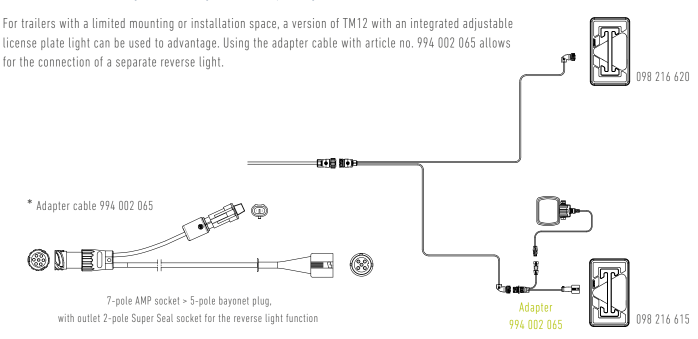


### Variants and functions

### For every purpose

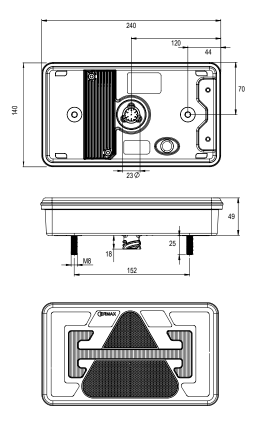
TM12 tail light	RH → LH ←	5-pole socket / M6 bolts	7-pole AMP socket / M8 bolts	Position Stop Dynamic indicator	Reverse	Rear fog	Reflex reflector	License plate	LED indicator faiture control	Artikel no.
15-pole front connection (ISO12098)										
F	<b>←</b>	✓		✓	<b>√</b> *	<b>√</b>	Δ	✓		098 216 615
	$\rightarrow$		✓	✓	✓	✓	Δ			098 216 620
* Adapter cable 994 002 065	OBS - hole pattern slightly offset on variant with integrated license plate light									
F	$\rightarrow$		✓	✓	<b>√</b>	<b>√</b>	Δ			098 216 620
	<b>←</b>		✓	✓	✓	✓	Δ			098 216 621
	$\rightarrow$		✓	✓	✓	✓	Δ		✓	098 216 622
	<b>←</b>		✓	✓	✓	✓	Δ		✓	098 216 623
Truck variant										
F	$\rightarrow$		✓	✓	✓	✓				098 216 630
	<b>←</b>		✓	✓	✓	✓				098 216 631

#### Combination of TM12 tail lights when integrated license plate light is needed

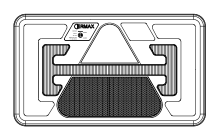


### Drawings and dimensions

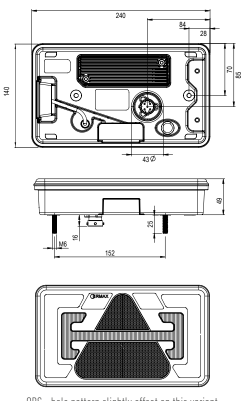
TM12 trailer variant with 7-pole socket without license plate light



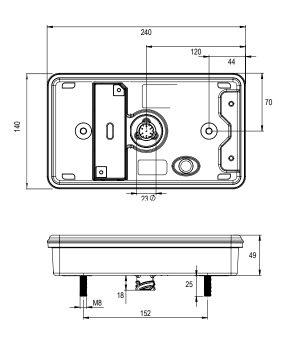
TM12 TRUCK variant with 7-pole socket (without license plate light)



TM12 trailer variant with 5-pole socket with license plate light



OBS - hole pattern slightly offset on this variant with integrated license plate light





# Spare parts and accessories



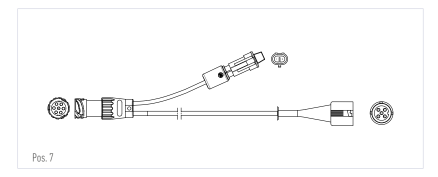












#### Spare parts and accessories

Bracket, angled, made of plastic – for mounting of outer end marker light Supplied with 2 pcs. stainless Torx screws – bolt hole distance of 77 mm	1	098 292 610
LED outer end marker light 12/24V, right / left — 300 mm connection cable with Super Seal plug	2	098 241 218
LLED outer end marker light 12/24V, right — 300 mm connection cable with Super Seal plug	3	098 241 448
LED outer end marker light 12/24V, left – 300 mm connection cable with Super Seal plug	3	098 241 449
Protection cover, plastic, for tail light – bolt hole distance of 152 mm	4	098 296 705
Protection cover — to be used on the TM12 tail light if the LED control unit is removed Tightens and protects the contacts of the LED control unit	5	098 296 700
LED control unit 12/24V for mounting on TM12 tail light for controlling of the indicator light Connection with 3 spring loaded contacts	6	098 298 149
Adapter cable 200 mm 7-pole AMP socket > 5-pole bayonett plug and outlet with 2-pole Super Seal socket for reverse light function To be used on tail lights with license plate light function on vehicles with 7-pole AMP connector	7	994 002 065











June 2022 • Version 1.0

