

# LED Work Lights in thermally conductive plastic

Innovative design and highest quality



# LED work light in thermally conductive plastic

### Small, compact and highly durable

### Developed for highly corrosive environments

Welcome to the new family member in the ERMAX rear- and work light range. A new work light with the same compact design as the current well-known ERMAX work light range with aluminium housing, but now upgraded with a housing made of heat-transporting composite plastic. A feature that makes it highly suitable for use in corrosive environments.

The ERMAX work light range fulfils the highest demands for quality, functionality and reliability. The innovative LED technology ensures a long life-time, energy efficiency and high capacity — with maintenance and standstill times all reduced to a minimum.

ERMAX work lights are suitable for all applications, where efficient high-quality light is essential for working productively and safely – day and night – even for extended periods.

The material used fulfils all demands for high stability and impact-resistance against shock, vibration, dirt and moisture.

High quality and suitable for demanding tasks.

# ERMAX work lights - why?

#### Strong lens - unbeatable

Strong, impact-resistant lens made of polycarbonate moulded into the housing.

#### Clear lens

Less loss between the theoretical and effective lumen due to the clear lens.

#### 🚹 High Power LEDs

Long-life LED technology – LEDs with extremely long life-times of up to 50,000 hours.

#### Usable everywhere

Compact design means lots of flexibility in the field for mounting options.





# Modern light and LED technology

Work safer and more productively in clear light

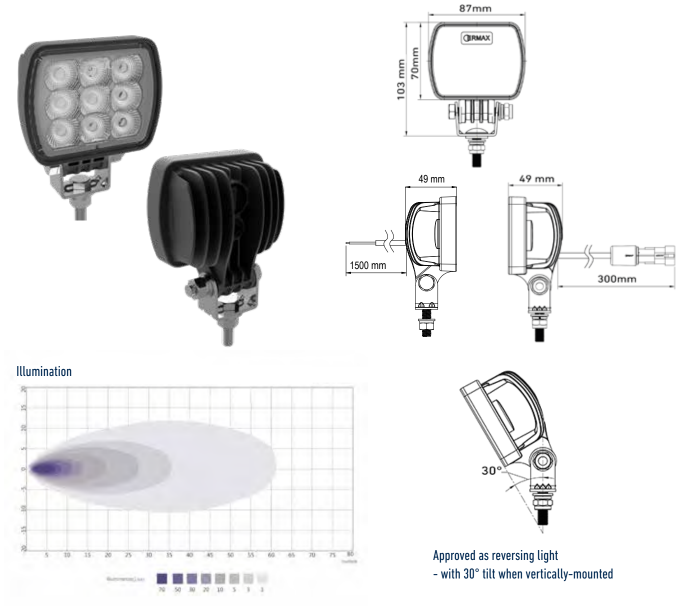
# Highlights

- Innovative development, design and the highest product quality
- The most modern light and LED technology high light performance and homogeneous distribution
- Strong polycarbonate impact-resistant lens
- Less loss between theoretical and effective lumen due to the clear lens
- Compact design can be mounted and used anywhere
- Can be used as reversing light (ECE -R23) with 30° angling on vertical mounting
- High light output and homogeneous light distribution
- Unsurpassed durability and first-class tested OEM quality



# LED Work Lights - Housing made of thermally conductive plastic

Theoretical Lumen: 1,600



Bird's eye view 1.2 metres above the ground with an incline angle of  $5^{\circ}$ 

		·				ECE EMC 🇆	
Voltage	Consumption	Connection	Cable length	Light source	Lumen, theoretical/effective	Light pattern	Article no.
12/24 V	16 W	Open end	1,500 mm	9 x high power LEDs	1,600/1,200	Flood	098 174 290
12/24 V	16 W	Super Seal plug	6,000 mm	9 x high power LEDs	1,600/1,200	Flood	098 174 293
12/24 V	16 W	Super Seal socket	300 mm	9 x high power LEDs	1,600/1,200	Flood	098 174 295
12/24 V	16 W	Integrated Deutsch (DT2) socket		9 x high power LEDs	1,600/1,200	Flood	098 174 297



### A supplement to a strong family

#### Variants with aluminium housing

#### LED Reversing light 098 256 25x

Lumen 650

Lens: Impact-resistant Polycarbonate

Housing: Aluminium Connection: Open-end,

Super Seal socket/plug



#### LED work lights 098 174 25x

Lumen 800

Lens: Impact-resistant Polycarbonate

Housing: Aluminium Connection: Open-end,

Super Seal socket/plug



#### LED work lights 098 174 26x

Lumen 1,600

Lens: Impact-resistant Polycarbonate

Housing: Aluminium

Connection: Open-end, Super Seal socket/plug,

Deutsch DT2 socket

\* Approved as reversing light (ECE-R23) with 30° tilt vertically-mounted



#### LED work lights 098 174 27x

Lumen 2.400

Lens: Impact-resistant Polycarbonate

Housing: Aluminium

Connection: Open-end, Super Seal socket/plug,

Deutsch DT2 socket

\* Approved as reversing light (ECE-R23) with 35° tilt vertically-mounted







This type is also available with handle and on/off switch.

#### LED work lights 098 174 28x

Lumen 3.200

Lens: Impact-resistant Polycarbonate

Housing: Aluminium

Connection: Super Seal socket, Deutsch DT2 socket



#### Technical specifications - common to all variants

- Impact-resistant lens made of polycarbonate
- Housing made of aluminium, painted black (anti-corrosion layers)
- Housing made of composite plastic heat-transporting \*
- \_\_\_ Mounting bolts M8/30 mm
- Mounting bracket made of stainless steel, AISI 304 quality
- Temperature range -40 °C to +65 °C

- Floodlight pattern
- \_\_\_ Colour temperature 6,500 OKelvin
- IP Rating IP69K
- Overheating and reverse polarity protection
- ADR and EMC/R10 approved
- ECE-R23 approved (098 174 26\* and 098 174 27\*)

\* 098 174 29x range only

# ERMAX Work Lights – suitable for every application

#### Commercial, agriculture & forestry and off-road vehicles

ERMAX work lights are suitable for all applications where efficient high-quality light is essential for working productively and safely – day and night – even for extended periods.



#### Trucks and special vehicles

Work is often done in darkness, when safety requires a well-illuminated working area.



#### **Trailers**

Work lights are often mounted at the front, at the back or on the side of a trailer to ensure maximum safety when loading and unloading.



#### Agricultural and forestry

Work is often interrupted and can last for many hours – day and night – the working area must be illuminated in the best possible way.



#### Off-road

Tough working conditions demand good lighting – with long life and highest light performance.



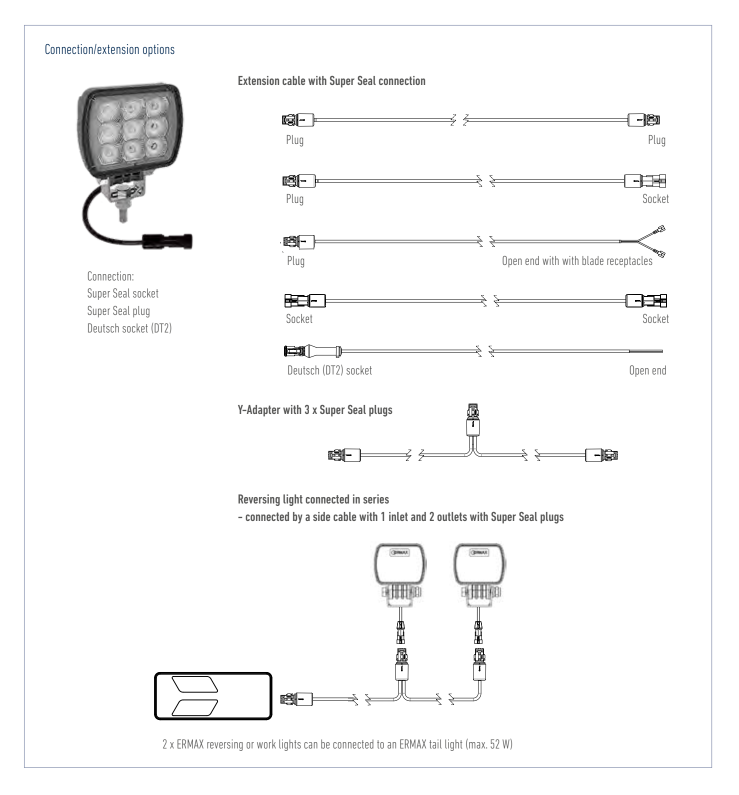
# Easy installation and adjustment of cable length

#### Various connection options

ERMAX work lights are available with various connection options: connection cable with Open-end, Super Seal socket/plug or Deutsch (DT2) socket integrated into the light.

For variants with Super Seal socket or plug, Ermax always offers a standard cable length of 300 millimetres to the first plug connection. Cable length can be adjusted to requirement by a standard extension cable or adapter cable. This ensures optimum ease of maintenance.

The large variety of cable solutions ensures the best installation without having to adjust cable length.













January 2023 • Version 1.0

