

LZD 2880

REAR MULTIFUNCTION LIGHT CUBE WITH METALLIZED FRAME LZD 2880

TECHNICAL DATA

| | | |
|-----------------------------|---------------------------|------------------------------------------|
| Light group | Light category | LED light |
| HOR 164 | multifunction rear | yes |
| Rear position light | Rear direction indicator | Brake light |
| yes | yes | yes |
| Side | Supply voltage | Cable |
| universal | 12/24 V | 5×0,5 mm ² ; cable length 1 m |
| Operating temperature range | Ingress protection rating | |
| from -30°C to +50°C | IP 68 | |

DESCRIPTION

The **CUBE LZD 2880 rear multifunction light** is a modern and visually striking [LED lighting solution](#) that combines high functionality with an attractive, minimalist design. Its distinctive light signature – featuring dynamic, angular lines paired with precise horizontal LED strips – ensures the vehicle immediately stands out on the road. **It is designed for drivers who expect more than standard lighting solutions.**

The product has been developed for a wide range of commercial vehicles. It is ideal for trailers, semi-trailers, trucks, agricultural machinery, and special-purpose vehicles, where durability, resistance, and clear light signaling are essential. Its universal design allows installation on both the left and right sides of the vehicle, **as well as in horizontal or vertical positions**, making it easy to adapt to various vehicle body types.

The lamp is equipped with three main functions:

- **rear NEON position light:** 1.3/1.8 W
- **brake light:** 1.9/2.4 W
- **rear NEON turn signal** with optional progressive activation: 3.3/4.4 W

The **slightly tinted lens** gives it a modern appearance without negatively affecting light intensity. Thanks to its **universal 12/24 V power supply**, the product is compatible with most electrical systems used in vehicles.

Its robust construction and **high IP68 protection rating** ensure complete resistance to dust, water, and harsh weather conditions, while the **operating temperature range from -30°C to +50°C** guarantees reliable performance all year round. The lamp meets **electromagnetic compatibility (EMC)** requirements and holds R148 and R10 approvals, confirming compliance with applicable standards.

An additional advantage is its installation flexibility – the lamp can be mounted with or without the outer frame, depending on the desired visual effect and vehicle body design. The set also includes a practical spacer frame, enabling stable and aesthetic installation on flat surfaces and making it easier to adapt the lamp to different constructions. A 1-meter cable with clearly color-coded wires significantly simplifies installation. An additional wire (**blue**) allows for a progressive turn signal effect when two, three, or four lamps are installed side by side, ensuring all modules operate in a consistent, harmonious, and sequential pattern.

Wire designation:

white – ground
black – position light
red – brake light
yellow – turn signal
blue – for achieving a progressive turn signal effect (optional)

The LZD 2880 model is also available in an alternative version with a **black frame** ([LZD 2877](#)), allowing users to match the lamp's appearance to their individual preferences.

The product is entirely designed and **manufactured in Poland** by **HORPOL**, ensuring high quality, durability, and attention to every detail.

