

LZD 2790/R2

REAR MULTIFUNCTION LIGHT CLEO, TUBE MOUNT VERSION LZD 2790/R2

TECHNICAL DATA

| | | |
|--|-----------------------------|---------------------------|
| Light group | Light category | LED light |
| HOR 115N | multifunction rear | yes |
| LED quantity | Rear position light | Rear direction indicator |
| 32 | yes | yes |
| Brake light | Side | Supply voltage |
| yes | universal | 12/24 V |
| Cable | Operating temperature range | Ingress protection rating |
| 4×0,5 mm ² ; cable length 1 m | from -30°C to +50°C | IP 68 |

DESCRIPTION

The rear multifunction light CLEO, side mount version **LZD 2790/R2** is a compact light with modern design, made of premium materials and with energy-saving **LED** technology, offering excellent light performance with very low power consumption. The **LZD 2790/R2** light is fully water and dust resistant (**IP 68**), enabling trouble-free use whatever the terrain and weather conditions. The **32 high-performance LEDs** deliver even and intense light, increasing **visibility** and **safety on the road**. The product meets electromagnetic compatibility (**EMC**) standards to eliminate the risk of interference that could affect other vehicle electrical equipment. The **LZD 2790/R2** light, ø20÷30 mm tube mount version, is universal in terms of mounting options. It can be mounted both on the left and right side of a vehicle, vertically and horizontally. This mounting means that installation of the light is extremely simple and flexible, and the light can be adapted to suit different types of vehicles and machines. **With light functions:** - **NEON** rear position light; - rear direction indicator; - break light. This model will perform well in agricultural and construction machinery, specialised vehicles, forklifts, quads, light electric vehicles and municipal vehicles, to name but a few, where reliability and durability are key assets. **Power consumption at 12 V operating voltage:** - rear position light (2 W) - rear direction indicator (1,7 W) - break light (2,7 W) **Power consumption at 24 V operating voltage:** - rear position light (4,2 W) - rear direction indicator (4 W) - break light (3 W) Our range includes also [CLEO rear multifunction lights](#) in bottom mount [LZD 2790/B](#) and side mount [LZD 2790/W2](#).

