

LZD 2789/R1

FRONT MULTIFUNCTION LIGHT CLEOFRONT WITH SIDE DIRECTION INDICATOR, TUBE MOUNT VERSION

Attractive and modern design, compact sizes, high-quality materials and implemented energy-efficient LED technology, which ensures very good lighting parameters at very low power consumption, are the special hallmarks of multifunction lamp **CLEOfont LZD 2789/R1 with side direction indicator**. The lamp is fully hermetic (ingress protection rating IP 68), and the operating temperature range is from -30 degrees C to + 50 degrees C. Only branded diodes are used for production, and their number is 33 pcs. The operation of the lamp is also guaranteed in a way that does not emit electromagnetic interference and is electromagnetic interference-resistant, which is confirmed by the EMC certificate. **LZD 2789/R1 of tube mount version $\varnothing 20 \div 30$ mm** is universal in assembly, it can be installed both on the left and right side of the vehicle, vertically and horizontally. The lamp fulfills the following functions: front position light with **NEON effect**, front and side direction indicators. This model is dedicated to various types of vehicles such as agricultural and construction machinery, specialized vehicles, forklifts, quads, light electric and municipal vehicles.

DANE TECHNICZNE

| | | |
|--|---------------------------|-----------------------------|
| Light group | LED quantity | Side direction indicator |
| HOR 115F | 33 | yes |
| Light category | Supply voltage | Operating temperature range |
| multifunction front | 12/24 V | from -30°C to +50°C |
| Cable | Side | Front position light |
| 3×0,5 mm ² ; cable length 1 m | universal | yes |
| LED light | Ingress protection rating | Front direction indicator |
| yes | IP 68 | yes |

OPIS

Power consumption at 12 V operating voltage: – front position light (1,6 W); – front direction indicator (4,1 W); – side direction indicator (0,2 W). **Power consumption at 24 V operating voltage:** – front position light (3,6 W); – front direction indicator (4,6 W); – side direction indicator (0,4 W).

