

## LZD 2789/W2

### FRONT MULTIFUNCTION LIGHT CLEOFRONT, SIDE 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/W2**. 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 32 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/W2 of side mount version** 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** and front direction indicator. 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                | Light category                           |
| HOR 115F                  | 32                          | multifunction front                      |
| Supply voltage            | Operating temperature range | Cable                                    |
| 12/24 V                   | from -30°C to +50°C         | 3×0,5 mm <sup>2</sup> ; cable length 1 m |
| Side                      | Front position light        | LED light                                |
| universal                 | yes                         | yes                                      |
| Ingress protection rating | Front direction indicator   |  |
| IP 68                     | yes                         |  |

### OPIS

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

