

## LZD 3012

### REAR MULTIFUNCTION LIGHT MAVIC WITH ELECTRICAL CONDUIT AND REFLECTIVE DEVICE

The latest generation of impressive and modern **LED** multifunction lamps **MAVIC** has been extended with new models, equipped with **reflectors**, **electrical conduits** and **AMP 7 PIN sockets**. Lamps **LZD 3011** (left) and **LZD 3012** (right) are designed for vans, truck tractors, tow trucks, larger specialized and agricultural vehicles. Lamps of the HOR 108A group have European approvals and electromagnetic compatibility certificate (EMC). MAVIC models are fully hermetic (ingress protection rating IP 68), and the operating temperature range is from -30 degrees C to +50 degrees C. A special protective lens coating has been provided to ensure resistance to scratches and mechanical damage. The advantage of these lamps is also their universal operating voltage of **12 V** and **24 V**. Our offer includes also [MAVIC lights with retroreflective triangle](#). **MAVIC by HORPOL**. *Discover new lighting solutions!*

### DANE TECHNICZNE

|                             |  |                           |
|-----------------------------|--|---------------------------|
| Light group                 | LED quantity   | Light category            |
| HOR 108A                    | 91   | multifunction rear        |
| Rear position light         | Supply voltage   | Reflecting device         |
| yes                         | 12/24 V  | yes                       |
| Operating temperature range | Cable  | Side                      |
| from -30°C to +50°C         | 6x0,5 mm <sup>2</sup> ; length 0,3 m, AMP 7 PIN, round | right                     |
| Reversing light             | Fog light  | Brake light               |
| yes                         | yes  | yes                       |
| Rear direction indicator    | LED light  | Ingress protection rating |
| yes                         | yes  | IP 68                     |

### OPIS

**Lamp functions and power consumption at 12/24 V operating voltage:** - rear position light NEON (2/4 W); - brake light NEON (10/10 W); - rear direction indicator NEON (4/13 W); - reversing light (2/4,5 W); - fog light (4/4 W); - reflective device.

