

## LZD 2804

### REAR MULTIFUNCTION LIGHT ROCA WITH HANDLE

The ROCA line of multifunction lamps has been extended to include models with a special holder which allows for stable mounting in the hard-to-reach places. The tilted support provides the ability to change the angle of the lamp, and thus the direction of the light. ROCA LZD 2804 is designed to be mounted on the rear of the vehicle and combines the following functions: - reversing light (1,9/3,9 W); - fog light (1,9/2,1 W). All ROCA lamps will find their application in special vehicles, agricultural and construction machines.

### DANE TECHNICZNE

|                   |                             |  |
|-------------------|-----------------------------|--|
| Light group       | LED quantity                | Light category                           |
| HOR 119           | 21                          | multifunction rear                       |
| 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 |
| Connection method | Side                        | Reversing light                          |
| with handle       | universal                   | yes                                      |
| Fog light         | LED light                   | Ingress protection rating                |
| yes               | yes                         | IP 68                                    |

### OPIS

The name of the ROCA collection and the applied materials undoubtedly emphasize the durability, resistance and indestructibility of the products. The lamps are distinguished by the following characteristics: - excellent mechanical strength (ABS + PC plastics); - good dielectric properties (PC); - very good impact performance at low temperatures (ABS); - high temperature resistance (polyamide PA66GF30); - UV resistance (PMMA); - high durability and long lifetime of LEDs; - low energy consumption; - high ingress protection rating IP 68; - universal supply voltage 12/24 V.

