

## LD 2175/GRAPHITE

STALK MARKER LIGHT LD 2175/GRAPHITE

### TECHNICAL DATA

|                             |                      |   |
|-----------------------------|----------------------|---|
| Light group                 | Light category       | LED light                                   |
| HOR 77AG                    | marker               | yes   |
| LED quantity                | Rear clearance light | Front clearance light                       |
| 4                           | yes                  | yes   |
| Side marker light           | Arm                  | Side  |
| yes                         | yes                  | left  |
| Supply voltage              | Power rating         | Cable                                       |
| 12/24 V                     | 0,5/1,3 W            | 2×0,75 mm <sup>2</sup> ; cable length 0,5 m |
| Operating temperature range | Light colour         | Ingress protection rating                   |
| from -30°C to +50°C         | white/amber/red      | IP68  |

### DESCRIPTION

**LD 2175/GRAPHITE** is a triple stalk marker light on a diagonal, long arm, designed to be mounted **on the left side of a vehicle**. Designed for use from small trailers to trucks and semi-trailers. The light from the **GRAPHITE** collection features a sleek, dark shade, combining modern design with functionality for excellent visibility. **LD 2175/GRAPHITE features:** - front position light (white light); - stalk marker light (orange light); - rear position light (red light); Operating at a universal voltage of **12/24 V**, the light is characterised by low energy consumption. The **light with a reflecting device** has been manufactured only with **branded LEDs**, which ensure a unique quality of illumination and add a visual appeal to the contour of a vehicle in motion. The high **IP 68** rating and the operating temperature range of **- 30 degrees C to + 50 degrees C** make it a top quality product. **Make sure you stay safe on the road! Discover the GRAPHITE collection of lights, a stylish solution for the automotive industry.**

