

LZD 3050/H93/AMP

SET OF MULTIFUNCTION LAMP MAVIC WITH RETROREFLECTIVE TRIANGLE, ELECTRICAL CONDUIT AND MARKER LIGHT

The latest generation of impressive and modern multifunction lamps **MAVIC** has been extended with models **with side marker light, electrical conduit and AMP 7 PIN socket**. Thanks to the double Superseal socket in the body of the multifunction lamp, it is possible to easily connect an integrated side position lamp and license plate lighting in the vehicle or a power supply harness for marker lamps. Set of lamps **LZD 3049/H93/AMP** (left) and **LZD 3050/H93/AMP** (right) **with retroreflective triangle** are designed for trailers, semi-trailers and agricultural vehicles. Lamps of HOR 108 and HOR 93 groups have European approvals and electromagnetic compatibility certificate (EMC). Lights 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 for MAVIC 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 reflective device and marker lamp LZD 3051/H93/AMP** (left), **LZD 3052/H93/AMP** (right). **MAVIC by HORPOL**. *Discover new lighting solutions!*

DANE TECHNICZNE

LED quantity	Light category	Rear position light
103	multifunction rear	yes
Supply voltage	Reflecting device	Operating temperature range
12/24 V	yes	from -30°C to +50°C
Cable	Side marker light	Side
6x0,5 mm ² ; length 0,3 m, AMP 7 PIN, round	yes	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: – NEON rear position light (2/4 W); – NEON brake light (10/10 W); – NEON direction indicator (4/13 W); – reversing light (2/4,5 W); – fog light (4/4 W); – retroreflective triangle (MAVIC); – side marker light with reflective device (0,9/1,9 W).

