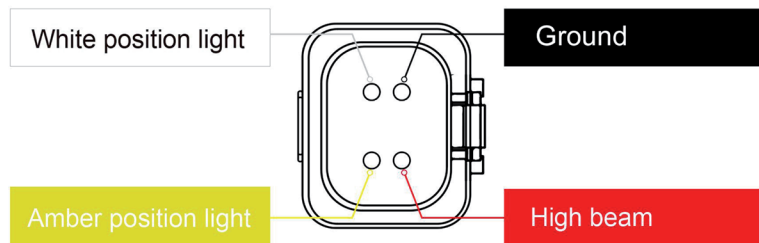


WORK LIGHT BAR LED : LA10811, LA10812, LA10813, LA10814, LA10815, LA10816, LA10818, LA10820, LA10821, LA10824, LA10826

| ART.NR. | LUMEN | WATT | VOLT | SHAPE | E-BOOST | ECE | Number of LED | SIZE (mm) |
|---------|-------|------|-------|----------|---------|-----------------|---------------|----------------|
| LA10811 | 5040 | 60 | 12/24 | Straight | Yes | R10 | 12 | 204x70x67 |
| LA10812 | 10080 | 120 | 12/24 | Straight | Yes | R10, R148, R149 | 24 | 357x70x67 |
| LA10813 | 16800 | 200 | 12/24 | Straight | Yes | R10, R148, R149 | 40 | 561x70x67 |
| LA18014 | 25200 | 300 | 12/24 | Straight | Yes | R10, R148, R149 | 60 | 815x70x67 |
| LA18015 | 33600 | 400 | 12/24 | Straight | Yes | R10, R148, R149 | 80 | 1076x70x67 |
| LA10816 | 10080 | 120 | 12/24 | Curved | Yes | R10, R148, R149 | 24 | 358.4x70x78.6 |
| LA18018 | 25200 | 300 | 12/24 | Curved | Yes | R10, R148, R149 | 60 | 814.9x70x78.6 |
| LA18020 | 3780 | 45 | 12/24 | Straight | Yes | R10, R148, R149 | 9 | 246x40x54 |
| LA10821 | 8820 | 105 | 12/24 | Straight | Yes | R10, R148, R149 | 21 | 522x40x54 |
| LA18024 | 8820 | 105 | 12/24 | Curved | Yes | R10, R148, R149 | 21 | 525.5x40x54.4 |
| LA10826 | 17640 | 210 | 12/24 | Curved | Yes | R10, R148, R149 | 42 | 1007.1x40x54.4 |

ATTENTION:

R148: Driving Beam WHITE color.
 R149: Position light WHITE color.
 R10: EMC approval.
 OFF-ROAD: Position light AMBER color.
 OFF-ROAD: E-Boost.
 LA10811: Off-road use only.



HOW TO CONTROL BOOST MODE:

- The first time you start this light is set to ECE approved mode.
- To switch to Boost mode, turn on the high beam for 2 seconds, then flash the high beam 2 times.
- To switch back to ECE approved mode, turn off the high beam for 2 seconds, turn on high beam for 2 seconds, then flash the high beam 2 times.

For high power work light(s) and light bar(s) your vehicle electrical circuit may need an additional relay to operate this high power application within a low power electrical circuit.

PLEASE READ ALL INFORMATION IN THIS MANUAL BEFORE INSTALLATION AND USE.

Please note it is the vehicle owner's responsibility to ensure all product installations are properly, safely and legally installed in accordance to the regional regulations of use.

Kramp takes no responsibility for incorrect installation and/or any related damages.

WARNING!

Strong chemicals should not be used on the product. Do not use higher voltage power than the product description states. Do not remove or touch the light which become hot after continuous working, at least 30mins after turning the light off.

INSTALLATION:

All screws, bolts and nuts of mounting hardware should be tightened and checked, Kramp recommends using a medium strength liquid or gel thread-lock. Do not tighten screws too hard that the protective bearings on the product breaks.