LAPCV507 & LAPCV509

NEW 7" & 9" LED DRIVING LIGHTS WITH AMBER & WHITE MARKER FUNCTIONS FEATURING DYNAMIC START-UP TECHNOLOGY



THE NEW LAPCV507 & LAPCV509 LED DRIVING LIGHTS WITH ECE APPROVED DRIVING LIGHT AND EXTRA-BRIGHT BOOST MODE FOR OFF-ROAD APPLICATIONS.

Powered by market-leading OSRAM LEDs, the new driving lights also feature amber and white LED perimeter marker lights with new **Dynamic Start-Up** technology. Heavy duty aluminium construction and ideal for heavy goods, agricultural, recovery and all-terrain vehicles.







 \checkmark

√

√

~

~

MAIN FEATURES

Multi-voltage (10-30V)

Heavy duty aluminium die-cast housing

ECE R148 approved white marker light

Easy-fit 6-way Deutsch connector mating part

IP67 & IP69K ingress protection

ECE R149 approved driving lights

Dynamic Start-Up technology



KEY POINTS



APPLICATIONS



HEAVY DUTY HOUSING

Heavy duty aluminium housing, ideal for harsh environments and effective heat dissipation.

DYNAMIC START-UP

Amber & white LED marker light with **Dynamic Start-Up** technology.

EASY INSTALLATION

Supplied with 6-way Deutsch plug and mating part for easy installation.







Just search for 'LAP Electrical Ltd' and subscribe for all new videos.

IP69K PROTECTION

IP67 & IP69K ingress protected to protect against all weathers.

OSRAM LEDS

Manufactured with quality OSRAM LEDs for ECE approved driving light and off-road boost function.

ECE APPROVED

ECE approved white marker light and LED driving light with complete ECE on-road approval.

| Part Number | Osram LEDs | Lumens | | | | Dimensions (mm) | | | Current (A) | | Woight |
|----------------|---------------|--------|---------|-------|-------|-----------------|---------|-------|-------------|-------|--------|
| | | Boost | Driving | Amber | White | Length | Height | Depth | @ 12V | @ 24V | Weight |
| LAPCV507 | 18 x 5W | 7200 | 6900 | 200 | 300 | 178 | 170/186 | 70 | 7.5A | 3.6A | 1.8KG |
| LAPCV509 | 18 x 10W | 15000 | 7010 | 250 | 350 | 220 | 204/235 | 80 | 11.5A | 5.8A | 2.5KG |

LED DRIVING LIGHTS

enquiries@lapelec.co.uk

+44 (0)121 386 7377

www.lapelec.co.uk

c.co.uk **f**

0

 \mathbb{X}

in 🕩