NEW AND UNIQUE LESS WATT, MORE LUMEN

Our new unique series of work lights which use less power. Our usual 48W is replaced by 809517 which now gives more lumen and uses less power. Instead of 48W this now consumes only 25W. Our new production technique reduces power consumption to nearly 50%

809515 And 809516 **9W** should be compared to the traditional 15W or 18W. 809517 25W should be compared to the Traditional 48W. 809527 15W should be compared to the traditional 27W.

In this series of work lamps we use osram diodes which are of much better class than the normal diodes from epistar/teho led etc.

We always state the theoretical and actual lumen for our work lights. Due to the fact that we use first class diodes we also optmize the lumen output from our lights compared to other producers.

Our lamps are very slim and need less space for mounting. The housing is smaller which means they are not exposed to so much wear and tear and are easier to mount and position for the customer.

The lamps are fully radio interference free (emc approved). They are also R10 approved and approved for IP67 and IP69K. 809517 Is also E-approved as a reversing light with over 2000 lumen which makes this lamp totally unique.



WORK LIGHT 9W LED











NOW: 9W **BEFORE: 15W**

- Voltage: 9-32V DC Watt: 9
- Theoretical lumen: 950
- Actual lumen: 600 IP-class: IP67/69K
- Length: 100mm Hight: 118mm
- Hight including bracket: 129mm
- Depth: 40mm
- E-approved according to regulation: ECE R10
- Cable length: 520mm
- Operating temperature: -20°C +50°C Material housing: Diecast aluminium Material lens: PC

- EMC-certificate: Yes

Part No. 809515



WORK LIGHT 9W LED













NOW: 9W **BEFORE: 18W**

- Voltage: 9-32V DC Watt: 9
- Theoretical lumen: 950 Actual lumen: 600 IP-class: IP67/69K

- Diameter: 107mm Hight including bracket: 133mm
- Depth: 41 5mm

Part No. 809516

- E-approved according to regulation: ECE R10 Cable length: 520mm
- Operating temperature: -20°C +50°C Material housing: Diecast aluminium Material lens: PC EMC-certificate: Yes



WORK LIGHT 25W LED











NOW: 25W BEFORE: 48W

- Voltage: 9-32V DC Watt: 25 Theoretical lumen: 3040

- Actual lumen: 2040 Actual lumen: 2200 IP-class: IP67/69K Lenght: 108mm Hight: 126,5mm Hight including bracket: 137mm

Part No. 809517

Depth: 48 mm

Œ

- E-approved according to regulation: ECE R10, R23

- ECE R10, R23
 Cable length: 1000mm
 Operation temperature: -20°C +50°C
 Material housing: Diecast aluminium
 Material lens: PC
 EMC-certificate: Yes

- Rohs-certificate: Yes





WORK LIGHT 15W LED













- Voltage: 9-32V DC Watt: 15 Theoretical lumen: 1710 Actual lumen: 1250 IP-class: IP67/69K

- Diameter: 107mm Hight including bracket: 133mm
- Depth: 41,5mm

Part No. 809523

- E-approved according to regulation: ECE R10 Cable length: 520mm
 Operating temperature: -20°C · +50°C
 Material housing: Diecast aluminium
 Material lens: PC
 EMC coefficients: Yes

- EMC-certificate: Yes Rohs-certificate: Yes



WORK LIGHT 15W LED













NOW: 15W BEFORE: 27W

- Voltage: 9-32V DC Watt: 15
- Watt: 15 Theoretical lumen: 1710 Actual lumen: 1210 IP-class: IP67/69K Length: 100mm Hight: 118mm

- Hight including bracket: 129mm
- Part No. 809527

- Depth: 40mm E-approved according to regulation: ECE R10 Cable length: 520mm
- Cable length: 520mm
 Operating temperature: -20°C +50°C
 Material housing: Diecast aluminium
 Material lens: PC
 EMC-certificate: Yes
 Rohs-certificate: Yes



WORK LIGHT 21W LED











- Voltage: 9-32V DC Watt: 21
- Theoretical lumen: 2660
- Actual lumen: 1945 IP-class: IP67/69K
- Diameter: 114mm Hight including bracket: 137mm
- Depth: 48mm

Part No. 809519

- E-approved according to regulation: ECE R10 Cable length: 520mm
- Operating temperature: -20°C +50°C Material housing: Diecast aluminium Material lens: PC

- EMC-certificate: Yes Rohs-certificate: Yes