RWL4823AF SERIES





FEATURES

- RWL4823AF Series LED work lamps
- Light output 551 max lumens
- 90° Flood Beam Pattern
- Minimal insect attraction & interruption to wildlife
- · Reduced glare for better visibility in adverse conditions
- Enhanced campsite ambience
- 4 x 4W Amber Osram LED's
- Multi-volt 10-30V DC input & super low current draw
- 50,000 hour LED lifespan with solid state technology
- . Lightweight tough die-cast aluminium housing & polycarbonate lens
- Simple 2 wire installation
- Over/under voltage, reverse polarity protection & EMI/EMC radio interference approved

MULTI-VOLT









ROADVISION's Stealth RWL4823AF Series work lamps combine high-performance durability with a maintenance-free build. The lamps feature a smoked lens appearance and blackout mounting hardware, providing a STEALTH on-vehicle look. Designed for energy efficiency, they excel in tough conditions and tight spaces. Their straightforward installation is enhanced by intelligent thermal management, ensuring optimal performance while preventing overheating. Opting for a warmer amber hue for outdoor activities offers several benefits, including reduced insect attraction, better night vision, decreased glare and eye strain, minimal disruption to wildlife, and improved visibility in specific weather conditions or simply an enhanced campsite ambience. ROADVISION is elevating the camping experience!

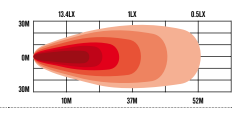
PART NUMBER

10-30 VDC



RWL4823AF

LED Work Light 10-30V Square 18W Amber Flood Beam



SPECIFICATIONS	RWL4823AF
BEAM PATTERN	90° Flood
MAXIMUM LUMENS	551lm
INPUT VOLTAGE	10-30 VDC
MAXIMUM WATTS	18W
NUMBER OF LEDS	4 x 4W Osram
CURRENT DRAW @ 13.8V	1.28 Amps
MAXIMUM LUX @ 10M	13.4LX
BEAM DISTANCE @ 1 LUX	37m
LENS CONSTRUCTION	Polycarbonate
HOUSING CONSTRUCTION	Die-Cast Aluminium
WIRING	2 Pin Deutsch Plug
DIMENSIONS AXBXC	69 x 72 x 59mm

LINE DIAGRAM

