

# RWL52 SERIES

# ROADVISION™



## FEATURES

- RWL52 Series LED work lamps produces a light output of up to 9831 max lumens
- Thermal Management Technology
- Multi-volt 10-30V DC input & super low current draw
- 50,000 hour LED lifespan with solid state technology
- Light weight tough die-cast aluminium housing & polycarbonate lens
- Simple 2 wire installation
- Over/under voltage, reverse polarity protection & EMI/EMC radio interference approved

LED WORK LAMPS



ROADVISION's RWL52 Series work lamps offer uncompromised performance and energy efficiency whilst being compact and easy to install. The RWL52 Series work lamp feature a lightweight die-cast housing and polycarbonate lens, allowing for worry free operation in even the toughest conditions.

## PART NUMBERS



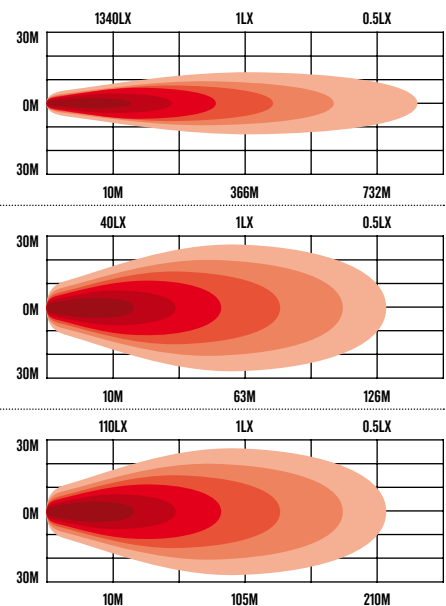
**RWL5246S**  
LED Work Light 10-30V Square 45W Spot Beam



**RWL5246F**  
LED Work Light 10-30V Square 45W Flood Beam



**RWL5280F**  
LED Work Light 10-30V Square 120W Flood Beam



SPECIFICATIONS	RWL5246S	RWL5246F	RWL5280F
BEAM PATTERN	Spot	Flood	Flood
MAXIMUM LUMENS	3756lm	3756lm	9831lm
INPUT VOLTAGE	10-30 VDC	10-30 VDC	10-30 VDC
MAXIMUM WATTS	45W	45W	120W
NUMBER OF LEDs	9 x 5W Osram LEDs	9 x 5W Osram LEDs	36 x 5W Osram LEDs
CURRENT DRAW @ 13.8V	3.8 Amps	3.8 Amps	10.0 Amps
MAXIMUM LUX @ 10M	1340LX	40LX	110LX
LENS CONSTRUCTION	Polycarbonate	Polycarbonate	Polycarbonate
HOUSING CONSTRUCTION	Aluminium	Aluminium	Aluminium
DIMENSIONS AXBXC	118 x 132 x 74mm	118 x 132 x 74mm	118 x 132 x 74mm

## LINE DIAGRAM

