# **RWL95 SERIES**





THERMAI

MANAGEMENT

7

5 YEAR WARRANTY

## FEATURES

- Multi-volt 10-30V DC input
- Osram LEDs
- Super low current draw
- 50,000 hour LED lifespan with solid state technology
- . Light weight tough die-cast aluminium housing & polycarbonate lens
- Water & dust proof IP67 rated
- Polycarbonate lens
- Light weight thermal conductive plastic housing
- Simple 2 wire installation with integrated Deutsch plug
- Thermal Management Technology
- Over/under voltage, reverse polarity protection
- EMI/EMC radio interference approved

ROADVISION'S RWL95 Series of LED work lights provide high performance in a durable package designed for Australia's toughest environments. With multi voltage input, a super durable lightweight thermal conductive housing and polycarbonate lens, Roadvision's RWL95 Series work lights are suitable for any application. Packing a punch for those on a budget, the RWL95 Series provide worry free operation whilst delivering the biggest bang for your buck with uncompromised performance.

### PART NUMBERS

MULTI-VOLT 10-30 VDC POLYCARB Lens WATERPROOF



#### RWL9505SF

LED Work Light 10-30V Square 5W Flood Beam



#### RWL9510SF

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

SPECIFICATIONS	RWL9505SF	RWL9510SF
BEAM PATTERN	Flood	Flood
MAXIMUM LUMENS	516lm	958lm
INPUT VOLTAGE	10-30 VDC	10-30 VDC
MAXIMUM WATTS	5W	10W
NUMBER OF LEDS	5 LED's	9 LED's
CURRENT DRAW @ 13.8V	0.45 Amps	0.79 Amps
MAXIMUM LUX @ 10M	5.5LX	17LX
LENS CONSTRUCTION	Polycarbonate	Polycarbonate
HOUSING CONSTRUCTION	ABS	ABS
DIMENSIONS AXBXC	71 x 96 x 28mm	100 x 129 x 34mm

LINE DIAGRAM - RWL9505SF

30N

OM

30M

30M

OM

30M

10M

17I X

10M

#### LINE DIAGRAM - RWL9510SF

23M

1LX

41M

0.25LX

47M

0.25LX

82M



