ROADVISION

- RWL1252 Series LED work lamps produce up to 900lm of instant light output
- 8 x 1.5W LED's produce super white light close to daylight
- 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
- · Water & dust proof IP67 rated
- · Simple 2 wire installation
- Over/under voltage, reverse polarity protection
 - & EMI/EMC radio interference approved















POLYCARB

ALUMINIUM

COLOUR TEMP

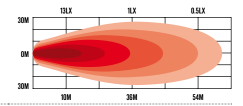
RADIO Interference

ROADVISION's RWL1252 Series is a mid-size work lamp offering uncompromised performance and energy efficiency in an easy to install package. This versatile work lamp is small enough to fit most applications yet big enough to pack a punch, producing 900lm of instant light. The RWL1252 Series feature a super durable light weight diecast housing and polycarbonate lens, water and dust proof to IP67, allowing for worry free operation in even the toughest conditions.

PART NUMBERS



RWL1252F LED Work Lamp Flood Beam 10-30V 8 x 1.5W LED's 12W IP67



SPECIFICATIONS	RWL1252F
BEAM PATTERN	Flood
MAXIMUM LUMENS	900lm
INPUT VOLTAGE	10-30 VDC
MAXIMUM WATTS	12W
NUMBER OF LEDS	8 x 1.5W LED's
CURRENT DRAW @ 13.8V	0.75 Amps
LUX @ 10M	13LX
DISTANCE @ 1 LUX	36m
LENS CONSTRUCTION	Polycarbonate
HOUSING CONSTRUCTION	Aluminium
DIMENSIONS AXBXC	52 x 32 x 75mm
WIRING	2 Wire 450mm Long

LINE DIAGRAM

