

S9 SERIES

ROADVISION™

FEATURES

- S9 Stealth Series 9" Driving Light with Halo DRL
- Blackout mounting hardware
- 3W Osram LED's produce super white light close to daylight
- Multi-volt 10-30V DC input & low current draw
- 50,000 hour-LED lifespan with solid state technology
- Thermal Management 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

LED DRIVING LAMPS



THERMAL
MANAGEMENT
TECHNOLOGY



HALO DRL
RING



MULTI-VOLT
10-30 VDC



POLYCARB
LENS



COLOUR
TEMP



WATERPROOF



OVER/UNDER
VOLTAGE
PROTECTION



REVERSE
POLARITY
PROTECTION



DEUTSCH
CONNECTOR



OSRAM
LED'S



EMI
EMC
RADIO
INTERFERENCE
APPROVED



7YR
WARRANTY

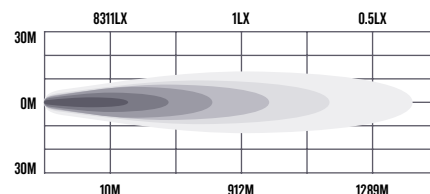
Roadvision's S9 Stealth Series Driving Lights deliver a sleek modern appearance perfect for larger 4WD's and Trucks. Featuring black mounting hardware, innovative HALO DRL, stylish modern bezel-less design and utilising 34 x 3W Osram LEDs. The S9 series punches out an impressive 10485lm per light and 912mts of beam penetration @ 1 lux by utilising Roadvision's Thermal Management Technology. Built to withstand the harshest conditions the S9 series driving lights feature a tough yet lightweight aluminium housing and polycarbonate lens providing superior performance and durability.

PART NUMBERS



RDL6900S

9" LED Driving Light 10-30V Round 143W Spot Beam



SPECIFICATIONS

RDL6900S

SPECIFICATIONS	RDL6900S
BEAM PATTERN	Spot
MAXIMUM LUMENS PER LIGHT (PAIR)	10,485lm (20,970lm)
MAXIMUM LUX @ 10M PER LIGHT (PAIR)	8,311lx (16,622lx)
MAXIMUM BEAM DISTANCE @ 0.5LX PER LIGHT (PAIR)	1,289m (1,823m)
MAXIMUM BEAM DISTANCE @ 1LX PER LIGHT (PAIR)	912m (1,289m)
INPUT VOLTAGE	10-30VDC
MAXIMUM WATTS	143W
NUMBER OF LEDS	34 x 3W Osram
CURRENT DRAW @ 13.8V	5.56~10.34 Amps
LENS CONSTRUCTION	Polycarbonate
HOUSING CONSTRUCTION	Die-Cast Aluminium
WIRING	2 Pin Deutsch Plug
DIMENSIONS AXBXC	238 x 87 x 249mm

LINE DIAGRAM

