

VENOM LED

DRIVING LIGHT W/ WIRING HARNESS

The compact, high-performance 75W Lightforce Venom LED boasts a massive 1 LUX @ 850m. Like its big brother the Genesis LED, the Venom LED has reduced radio interference technology and is rated to IP69K to withstand the elements.

FEATURES:

- 75W LED / 7850lm (raw) for industry leading output
- 21 x High quality Lumileds LEDs that provide consistent performance
- LED spot reflector with the ability to use a combination modular filter
- 66mm slim footprint that provides multiple mounting options
- 3 Stage Operation: Full intensity, day time, or night time positioning options
- Reverse polarity voltage protection and high current waterproof connectors
- CISPR25 compliant, reduced radio frequency interference technology
- Thermal overload protection, protects light from overheating
- Hard-wearing UV stable powder coat finish
- IP69K rated / Gore® waterproof membrane to protect against water & dust
- Pressure diecast aluminum housing and bezel providing lightweight strength
- Impact-resistant polycarbonate filter for added protection

SPECIFICATIONS:

Power: 75 Watts / 150mm reflector array

Output: 7,850 raw lumens / 4,407 effective lumens

Input Voltage: 10-32V

Current Draw: 5.7 amps @ 13.2 Volts

LED lifespan: 50,000 hrsColor temp: 5,000K

Approx Beam Distance: 850m / 930yd

Housing: Cast AluminumWater & Dust: IP68/IP69K

Operating Temperature: -40°C to 63°C (-40°F to 145.4°F)

Input cable length: 460mm (18")

Weight: 1.2kg / 2.2lb (including bracket)

PART DESCRIPTION DL150LED Venom LED driving light LFDLHTS Wiring Harness



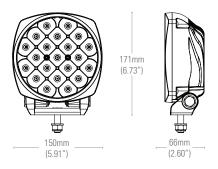
PACKAGE CONTENTS:

- 1 x Venom LED light with fitted mounting bracket
- 1 x Wiring Harness
- 1 x 4 pin high current waterproof harness adapter
- 1 x Spot filter
- 1 x Mounting hardware
- 1 x User instructions

OPTIONAL ACCESSORIES:

- Operation and waterproof connectors (LFDLHTS)
- Anti theft kit (ATNSG2)
- Filters available in clear, crystal blue, amber & clear combo

PRODUCT DIMENSIONS:



DATA FOR A PAIR OF LIGHTS:

