



Shark Demon® LED FOG LIGHTS

For On and Off-Road Use

CD#

SD-FOG-1W, SD-FOG-2W,
SD-FOG-3W, SD-FOG-4W,
SD-FOG-5W, SD-FOG-6W

Drag#

20013087, 20013089,
20013091, 20013093,
20013095, 20013097

The Way to See and Be Seen!



Mounting hardware and installation supplies included.
Additional mounting brackets sold separately. Please refer to
our website or call us for fitment instructions.

- ✓ Aggressive, Industrial Styling
- ✓ Vertical or Horizontal Mounting Options
- ✓ Super Light Weight Design
- ✓ Adjustable, Wide, Ditch-To-Ditch Beam Pattern
- ✓ Long Lifespan LED Technology
- ✓ SAE & ECE Compliant Design
- ✓ Gloss Black Aluminum Housings
- ✓ Durable Polycarbonate Lenses
- ✓ Unmatched Clarity In Clear Weather
- ✓ Effortless Plug 'n' Play Installation
- ✓ Waterproof (IP67 Ingress Protection Rating)
- ✓ Engineered in the USA
- ✓ Lifetime Warranty
- ✓ Patents Pending

General Specifications

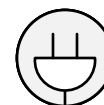
Outer Lens Material	Polycarbonate	
Lens Color	Clear	
Housing Material	Die Cast Aluminum	
Housing Color	Gloss Black	
Weight	18oz (Per Light)	3 lbs (Packaged)
Mounting Holes	6mm (2) & 8mm (2)	
Connector	MX19004S51 (4-pin JAE)	



SAE Compliant



ECE Compliant



Plug 'n' Play



Lifetime
Warranty

Lighting Specifications (see Beam Pattern on Page 2)

Raw ¹ Output	4140 lm (Pair)
Effective ² Output	2080 lm (Pair)
Color Temperature	5800–6500K (Daylight White)

Electrical Specifications

Operating Voltage (DC)	11.5 to 16 VDC (Nominal Voltage 12 VDC)	
Current Draw (@14.4V)	1A (Per Light)	2A (Pair)
Actual Power (@14.4V)	14.4W (Per Light)	28.8W (Pair)

¹ Raw Lumens: Maximum calculated light output based on component ratings.

² Effective Lumens: Actual measured light output considering real-world losses after a specified run time.



Shark Demon® LED FOG LIGHTS

For On and Off-Road Use

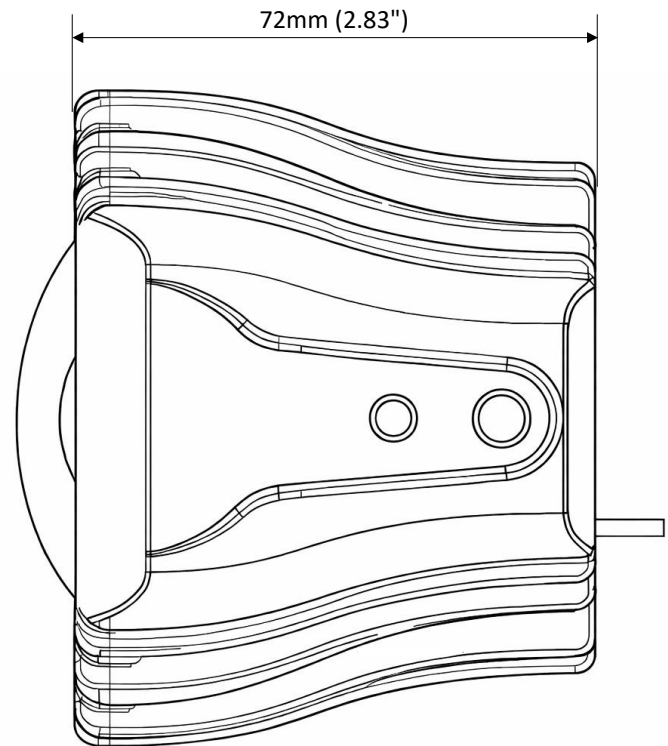
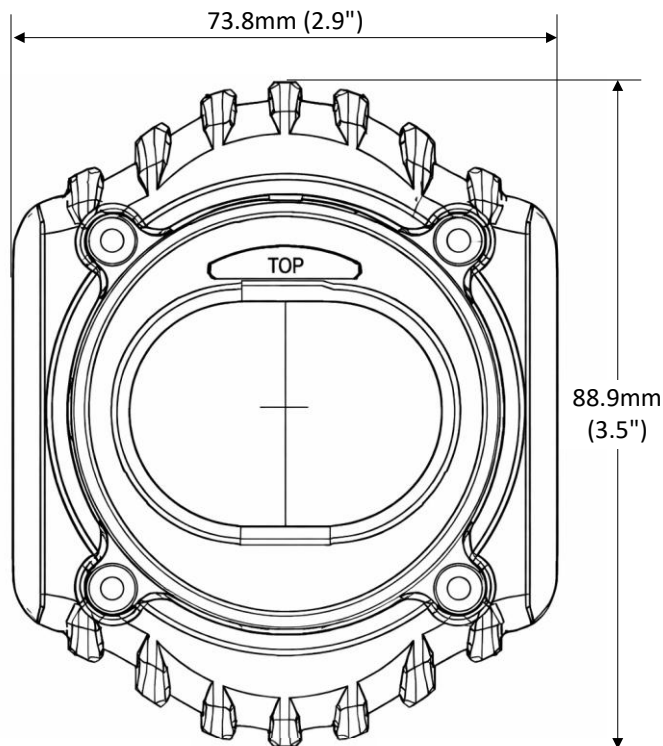
CD#

SD-FOG-1W, SD-FOG-2W,
SD-FOG-3W, SD-FOG-4W,
SD-FOG-5W, SD-FOG-6W

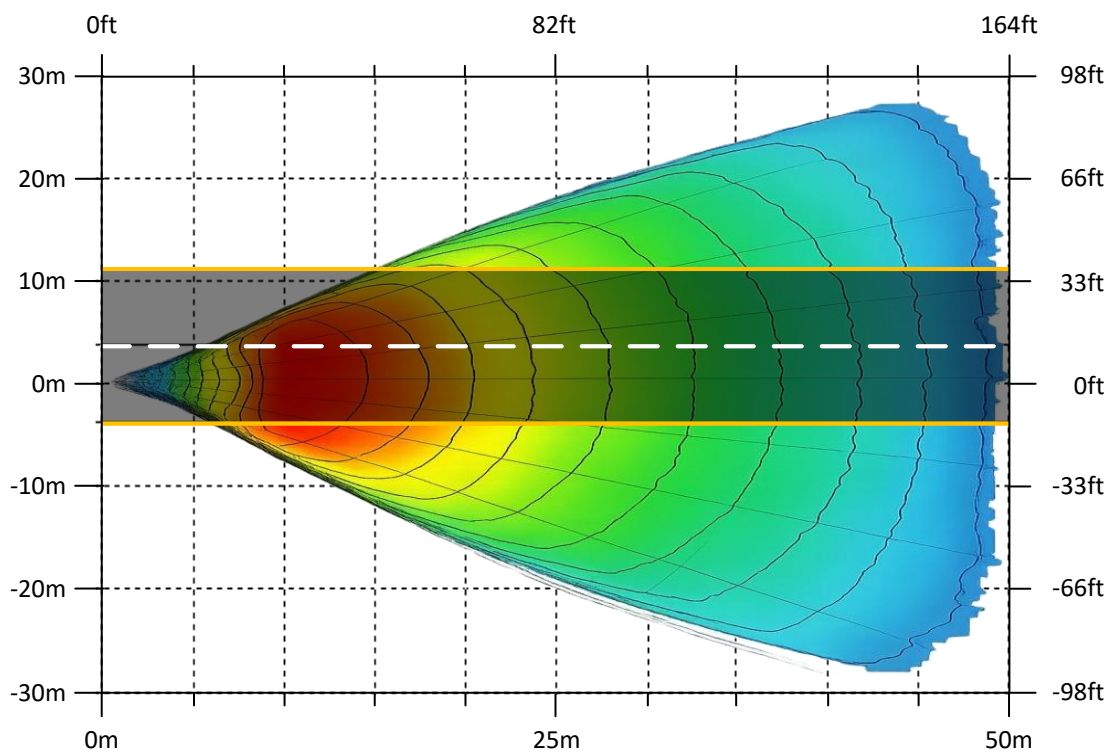
Drag#

20013087, 20013089,
20013091, 20013093,
20013095, 20013097

Dimensions



Fog Beam Pattern (Pair)



Beam Pattern captured utilizing
the SD-FOG-WD-MOUNT solution
(shown below)



(Results may vary based
on mounting location)