

# Shark Demon® 2.0 LED Headlight Kit

For Dyna, Softail & Sportster Motorcycles

**Finish** Black

CD# SD2-PM-W Drag# 20012843

# The Way to See and Be Seen!

Specialized for Motorcycle On Road Use

High and Low Beam Functions

Brighter than OEM Headlights (More Lumens)

Wide, Ditch-To-Ditch Beam Pattern

Long Lifespan LED Technology

**DOT Compliant Design** 

Gloss Black Aluminum Housings

**Durable Polycarbonate Clear Lens** 

5800-6500K Daylight Color Temperature

Waterproof (IP67 Ingress Protection Rating)

Engineered in the USA

Lifetime Warranty



Patents Pending



The headlight comes with a universal wiring harness, mounting bracket, and hardware. Please refer to our website or call us for fitment instructions.

### **General Specifications**

Outer Lens Material / Color	Polycarbonate / Clear	
Housing Material	Die Cast Aluminum	
Bracket Mounting Material	304 Stainless Steel	
Weight	3.7 lbs	4.95 lbs (Packaged)
#LEDs Low Beam	3 High-Power LEDs	
#LEDs High Beam <sup>1</sup>	7 High-Power LEDs	
Connector	Universal, 3-Wire Harness	



## **Lighting Specifications** (see Beam Pattern on Page 2)

Raw <sup>2</sup> Output	3,600 lm (Low Beam)	9,080 lm (High Beam)
Effective <sup>3</sup> Output	2,651 lm (Low Beam)	4,485 lm (High Beam)
Nominal Color Temperature	5800–6500K (Daylight White)	



Waterproof



## **Electrical Specifications**

Operating Voltage (DC)	11.5 to 16 VDC (Nominal Voltage 12 VDC)	
Current Draw (@14.4V)	2A (Low Beam)	2.9A (High Beam)
Actual Power (@14.4V)	29W (Low Beam)	42W (High Beam)

<sup>&</sup>lt;sup>1</sup> Includes LEDs from Low Beam.

<sup>&</sup>lt;sup>2</sup> Raw Lumens: Maximum calculated light output based on component ratings.

<sup>&</sup>lt;sup>3</sup> Effective Lumens: Actual measured light output considering real-world losses after a specified run time.



# Shark Demon® 2.0 LED Headlight Kit

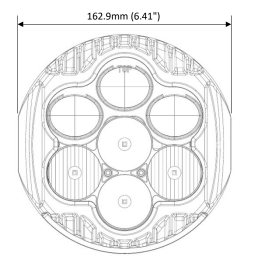
For Dyna, Softail & Sportster Motorcycles

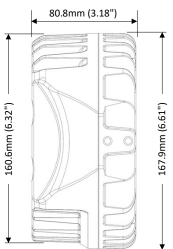
Finish Black

**Mounting Bracket Dimensions** 

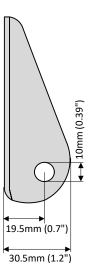
CD# SD2-PM-W **Drag#** 20012843

### **Dimensions**





# 37.4mm (1.47") 20mm (0.78") 164mm (6.45") 172.3mm (6.78")



### **Beam Patterns**

