LED Motorcycle Headlight - Model 93 M

PRODUCT INFORMATION

Description 12-24V DOT/ECE LED High & Low Beam

Headlight Kit with Black Inner Bezel

 Height
 125.00 mm / 4.92 in

 Width
 90.00 mm / 3.54 in

 Depth
 95.00 mm / 3.74 in

Shape Round

Outer Lens Material Polycarbonate

Outer Lens Color Clear

Housing Material Die Cast Aluminum

Housing ColorBlackBezel ColorBlackMounting Hardware DescriptionBracketMounting TypePedestalMinimum Operating-40 °C / -40 °F

Temperature .

Maximum Operating 65 °C / 149 °F

Temperature

Connector or WiringDeutsch DT04-2P, DT04-3PMating ConnectorDeutsch DT06-2S, DT06-3S

Product Weight2.95 lbs / 1.34 kgsShipping Weight2.95 lbs / 1.34 kgs

Additional Information The high beam is classified as an FMVSS

UB6. It requires that the low beam is powered at the same time as the high beam to be compliant for use on the

road in the USA.

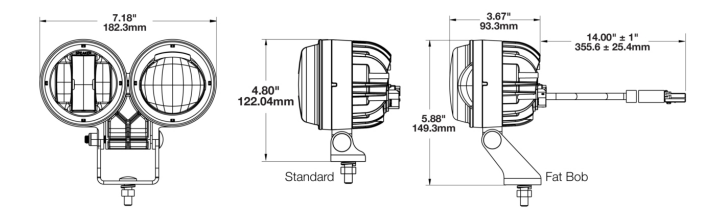






LED Motorcycle Headlight - Model 93 M

PRODUCT DIMENSIONS



ELECTRICAL SPECIFICATIONS

Input Voltage12-24V DCOperating Voltage10.5-38V DC

Transient Spike Protection 150V Peak @ 1 HZ-100 Pulses

Black WireGroundYellow WireHigh BeamWhite WireLow BeamRed WireFront Position

Current Draw 1.97A @ 12V DC (Low Beam)

0.98A @ 24V DC (Low Beam) 0.80A @ 12V DC (High Beam) 0.40A @ 24V DC (High Beam) 0.40A @ 12V DC (Front Position) 0.20A @ 24V DC (Front Position)



LED Motorcycle Headlight - Model 93 M

REGULATORY STANDARDS COMPLIANCE













Buy America Standards

ECE Reg 113

FMVSS 108 Table XIX

IEC IP67

Tested to ECE Reg. 10 (Radiated Emissions only)

ECE Reg 112 Eco Friendly

FMVSS 108 Table XVIII

IEC IP69K

PHOTOMETRIC SPECIFICATIONS

Raw Lumen Output 1,910 (Low Beam), 630 (High Beam)

Effective Lumen

Candela Output

Output

575 (Low Beam), 230 (High Beam)

18,000 (Low Beam), 45,000 (High

Beam)

Nominal LED Color

Temperature

5000 K

Beam Pattern(s) Forward Lighting - High Beam

(DOT/ECE)

Forward Lighting - Low Beam

(DOT/ECE)

APPLICATIONS





