PRODUCT INFORMATION

Description 12-24V DOT/ECE RHT LED 5-in-1

Headlight with Mount - (Bulk Qty. x16

lights & mounts)

 Height
 90.00 mm / 3.54 in

 Width
 90.00 mm / 3.54 in

 Depth
 126.04 mm / 4.96 in

Shape Round

Outer Lens Material Polycarbonate

Outer Lens ColorClearHousing MaterialAluminumHousing ColorBlack

Minimum Operating $-40 \, ^{\circ}\text{C} \, / \, -40 \, ^{\circ}\text{F}$

Temperature

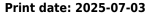
Maximum Operating $65 \, ^{\circ}\text{C} \, / \, 149 \, ^{\circ}\text{F}$

Temperature

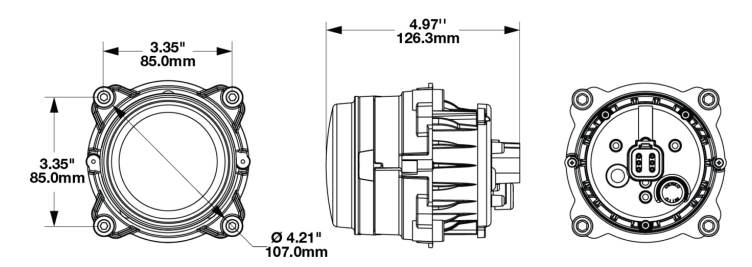
Mating ConnectorDeutsch DT06-6SProduct Weight1.33 lbs / 0.6 kgsShipping Weight22.77 lbs / 10.33 kgs



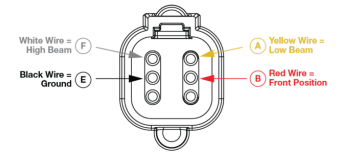




PRODUCT DIMENSIONS



Pin Out Diagram & Wiring Information



ELECTRICAL SPECIFICATIONS

Input Voltage12-24V DCOperating Voltage9-30V DC

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

Yellow Wire Low Beam
Red Wire Front Position

Orange Wire DI
Blue Wire DRL
Black Wire Ground
White Wire High Beam

Current Draw 1.35A @ 12V DC (Low Beam)

1.96A @ 12V DC (High Beam) 0.111A @ 12V DC (Front Position)

1.33A @ 12V DC (DRL) 1.11A @ 12V DC (DI)

0.701A @ 24V DC (Low Beam) 1.03A @ 24V DC (High Beam) 0.071A @ 24V DC (Front Position)

0.700A @ 24V DC (DRL) 0.591A @ 24V DC (DI)

REGULATORY STANDARDS COMPLIANCE

















Buy America Standards ECE Reg 10

ECE Reg 148 - 1b ECE Reg 148 - A

ECE Reg 148 - RL ECE Reg 149 - HC

ECE Reg 149 - R Eco Friendly

FMVSS 108 s10.1 (Table XIX) FMVSS 108 s10.1 (Table XVIII)

FMVSS 108 s7.1 (Table VI) IEC IP67
IEC IP69K SAE J2087
SAE J222 SAE J588

Print date: 2025-07-03



PHOTOMETRIC SPECIFICATIONS

Raw Lumen Output 1827(High Beam), 1325(Low Beam **Effective Lumen** 683(High Beam), 495(Low Beam)

Effective Lumen Output

Candela Output

44,000(High Beam), 23,000(Low

Beam) 5665 K

Nominal LED Color

Temperature

Beam Pattern(s) Forward Lighting - Daytime

Running Light

Forward Lighting - High Beam

(DOT/ECE)

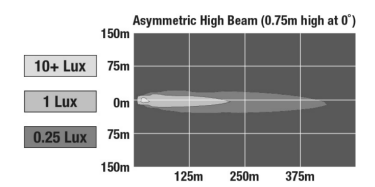
Forward Lighting - Low Beam

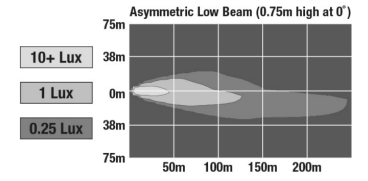
(DOT)

Forward Lighting - Low Beam (ECE

Right Hand)

Signalization - Front Position Signalization - Turn (Front)





APPLICATIONS





















ADDITIONAL INFORMATION

3-point Mount for 1.5mm Mounting Frame is applicable for

- PN 0554381
- PN 0553071
- PN 0553091
- PN 0553101
- PN 0553081
- PN 0556701
- PN 0347941

3-point Mount for 3mm Mounting Frame is applicable for

• All Model 93 Lighting Options

PRODUCT WARNINGS

For California residents:

▲ WARNING: Cancer and reproductive harm - www.P65Warnings.ca.gov.

AVERTISSEMENT: Cancer et effet nocif sur la reproduction - www.P65Warnings.ca.gov.



ACCESSORIES



Part Number 3271981 5 Function Wire Assembly for Model 93



Part Number 3272001 SAE/DOT Motorcycle Wire Assembly without Assembly without DI DI/DRL for Model 93



Part Number 3272011 ECE Motorcycle Wire for Model 93



Part Number 8001461 90mm Light 3-Point Mount for 1.5mm Mounting Frame



Part Number 8001471 90mm Light 3-Point Mount for 3mm Mounting Frame



Part Number 8001601 Pedestal Mounting Bracket for Model 93 Single Lamp



Part Number 8001621 **Pedestal Mounting** Bracket for Model 93 Double Lamp



Part Number 8201021 90mm 3-Point Lock Mount for 3mm Mounting Frame

RELATED PRODUCTS



Part Number 0347941 12-24V SAE/ECE LED Turn Signal with DRL Function



Part Number 0530091 12-24V DOT/ECE RHT LED High & Low Beam Headlight with Front Position



Part Number 0530101 12-24V ECE LHT LED High & Low Beam Headlight with Front Position



Part Number 0553071 12-24V DOT/ECE LED High Beam Headlight



Part Number 0553081 12-24V DOT/ECE Symmetric LED Low Beam Headlight



Part Number 0553091 12-24V ECE LHT LED Low Beam Headlight



Part Number 0553101 12-24V DOT/ECE RHT LED Low Beam Headlight



Part Number 0554381 12-24V DOT/ECE LED High Beam Headlight with Front Position