

### **Custom Dynamics®**

# ProBEAM<sup>®</sup> Amber/White 1156

# **Turn Signals Installation Instructions**

We thank you for purchasing the Custom Dynamics<sup>®</sup> ProBEAM<sup>®</sup> Amber/White 1156 LED turn signals! Our LEDs offer maintenance free service and higher visibility. Our ProBEAM<sup>®</sup> product line utilizes the latest technology and automotive grade components to ensure the highest level of reliable service. Custom Dynamics<sup>®</sup> offers one of the best warranty programs and customer support in the industry. If you have any questions during the installation of this product please call us at 1(800) 382-1388.

Part Number: PB-AW-1156, PB-AW-ECE-1156 US Patent 830597, 830595 Chinese Patent ZL201830045649.4, Other Patent Pending

#### Package Contents:

- ProBEAM<sup>®</sup> LED Clusters (1 pair)
- Smoked ProBEAM<sup>®</sup> Lenses (1 pair)

Fitment: Front turn signals on Harley-Davidson<sup>®</sup> US Models with 1156 single contact bases and Bullet Style (Pop-off) lens. Does not fit 2016 - 2019 CVO<sup>™</sup> Models

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Please read all Information below before Installation

#### <u>Note</u>:

- Use care in removing the OEM lens and bulbs from the housing, so as not to scratch or mar the chrome housing. Custom Dynamics<sup>®</sup> is not liable for damage to chrome housing during installation.
- Dielectric grease does not need to be used with this LED product, it can actually prevent them from working. Remove any excess grease from your turn signal sockets before inserting.

#### \*\*\*IMPORTANT\*\*\*

**CAN Bus Models:** This LED product is BCM compliant. However, you must run the 4 way hazard flashers for 3 minutes to allow the BCM to sync the new load after the new LED turn signals are installed.

Non CAN Bus Models: A SMART Signal Stabilizer<sup>®</sup> or Load Equalizer is required to ensure proper turn signal function and have the proper flash speed.



Questions? Call us at: 1 (800) 382-1388 M-TH 8:30AM-5:30PM / FR 9:30AM-5:30PM EST

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#### Installation:

- 1. Remove the existing lens from turn signal housing.
- 2. Remove existing bulb from turn signal housing.
- 3. Remove any corrosion or dielectric grease from the socket to insure the socket contacts are clean.
- 4. Using a small flat blade screwdriver, go around the perimeter of the reflector and slightly push the black gasket into the housing to allow proper clear-ance of the new LED turn signal (Refer to Figure 1).
- Route white wire through turn signal housing, this may require drilling a 1/8" hole in the back of the reflector and/or housing.
- 6. Connect white wire to a running light power source.
- 7. Insert the socket base into the socket.
- Twist the LED turn signal a few rotations to coil wire from the turn signal to the socket base. Insert LED turn signal into housing and install new lens.
- 9. Check operation of turn signal in all modes.

# **Caution**

- If there is a gap between the lens and the housing, water will leak into the unit and cause damage, be sure the lens is fully seated all the way around the perimeter.
- 2. If the lens will not fully seated on the housing, it may be necessary to trim any excess gasket with a small flat blade screw driver. Refer to Figure 2.
- 3. Do not use the lens if any of the tabs are broken, doing so may cause water to enter the housing.
- 4. Do not install the lens without the ProBEAM lens gasket in place, doing so will cause water to leak into the housing.





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