

Letric Lighting Co.

MOTORCYCLE LIGHTING

www.namzccp.com

NAMZ Custom Cycle Products, Inc

1440 Ulmer Avenue
Oreland, PA 19075

Technical Support is available Monday-Friday, 9am-5pm EST via email at tech@namzccp.com or call us at 1-877-277-NAMZ.

Part Number: LLC-PLB-BB, LLC-PLB-CC, LLC-PLB-FHBB & LLC-PLB-FHCC



(LLC-PLB-CC shown)

Fitment: 4.5" Black LED Auxiliary Fog/Passing Lights w/ Bucket and mounting bracket, fits most 1997-Up HD Glide (except Road Glide) Models.

This product is intended: Our passing lamp kits are the only LED complete kits on the market and offer fitment options from 1997 to current. Available in chrome or black powder-coated finish brackets, lamp buckets and chrome or black LED passing lamps. Easy to install and come complete with the connectors/terminals needed for a simple plug-n-play installation. Add more light to the road with these LED passing lamps!

What is included in this kit?

- (1) Right and (1) left chrome or black mounting bracket
- (2) Chrome or black passing lamp buckets
- (2) Chrome or black LED passing lamps
- (4) 5/16" x 1.25" bolts & (4) 5/15" flat washers
- Wire, terminals and connectors needed

Recommended Tools:

- T-40 Torx Bit
- Needlenose pliers
- Wire strippers
- Universal crimp tool

WARNING!

This product should be installed by a professional motorcycle technician or reputable shop/ dealership.

Improper installation may result in loss of Passing Lamp functions.

1. 4.5" Black or Chrome LED Auxiliary Fog/Passing Lights w/Black or Chrome Bucket & mounting bracket, fits 1997-Up HD Glide (except Road Glide) Models.
2. We recommend that this product is installed by a qualified technician.
3. Be sure the ignition switch is in the OFF position!
4. Begin by removing the (2) 5/16" bolts on each side of the nacelle.

NOTE:, stock length bolts & windscreen mounting studs may be too short to mount our passing lamps. Measure the length of the stock bolts, add 1/4" and replace accordingly.

5. **(1997-2013 Models)** Locate the 2-position, WHITE male connector in the fairing or nacelle (behind the headlamp). This is the power source for the passing lamps.
6. **(1997-2013 Models)** There should also be an empty female connector attached that will accept the (2) **LARGE** female crimp terminals included with our kit.
7. **(2014-Up Models)** Locate the left & right, 4-position front turn signal connectors (they have (3) wires in them) located in the fairing or nacelle.
8. **(2014-Up Models)** Once located, the "empty" location in the connectors is the power source for the passing lamps. Simply crimp on the **SMALL** female terminals included with our kit and plug into place.
9. **NOTE:** For models that didn't originally come with passing lamps, an OEM switch kit may need to be purchased from a dealer.
10. Once installed, reconnect the battery or turn the ignition switch on to test passing lamp functions.