



Announcing the Auxiliary Lighting Board Which Significantly Reduces Installation Times for Kit Cars and Gas-to-electric Conversion Vehicles

Winston-Salem, NC August 1, 2014

Green Cycle Design Group, a developer of innovative components for electric vehicles (EVs), today introduced its new Auxiliary Lighting Board along with lower pricing on their gauges with data recording kits.

The second of Green Cycle's four core products - the Auxiliary Lighting Board (ALB) for DOT standard vehicle lighting schemes is currently in production and available for orders. Installers using an ALB can significantly reduce the hours spent installing lighting systems in kit cars or gas-to-electric conversion vehicles. "Pulling lighting relays from donor vehicles and tracing wires are a thing of the past," according to Ken Clayton, CEO and co-founder of Green Cycle. "This board comes with installation instructions and is easy to install". The ALB datasheet sheet is available here.

Auxiliary Lighting Board MSRP - \$295

After receiving lower component pricing from one of its vendors, Green Cycle decided to pass these savings on to its customers. Contact a Green Cycle distributor for pricing, delivery info or to place an order.

5-gauge kit	<i>(savings up to \$245 off original MSRP)</i>
3-gauge kit	<i>(savings up to \$70 off original MSRP)</i>
Fuel gauge kit	<i>(savings up to \$30 off original MSRP)</i>

ABOUT GREEN CYCLE

Green Cycle is a developer and manufacturer of innovative components for electric vehicles (EVs) founded in 2007. The company has developed a wide range of solutions for EVs with the benefits of lower operating costs, improved range, and enhanced driving enjoyment. They are located in Winston-Salem, NC.

<http://www.greencycledesigngroup.com>

Media contact: Doug Bartow, YC Marketing at 336.908.9710

#

