

Not only did we fix the flicker, but we also maintained a fully functional high-output high beam, measuring a whopping 7000LM total output. Our system is the first Dual-Output, High-Performance ...

Activates High current relay when High Beams are turned on, used to add large light bars and driving lights without having to install additional switches in the dash.

Intellitronix designed this kit to help you use your high and low beams at the same time, no matter what kind of 4-headlight system your ride uses. It's made in a 2-wire configuration and comes with ...

Find the perfect su7 universal pulse high beam module addition for your needs with our expertly curated selection, tailored to match your preferences.

The long-awaited Trigger Wizard is a simple wiring adapter that converts a ground ...

Our Adapters come with everything needed for install, no hunting around for those extra parts. XTC Power Products are Made In the U.S.A. XTC Gets You Wired For Fun&#174;!

Enjoy a brand-new Automatic Headlight Universal Switch that allows you to have the modern luxury of automatic headlights without sacrificing the comfort of the great car you already own, no matter how ...

Our module selector is easy to use and makes it simple for original equipment manufacturers and end customers to find the right module - just like its predecessor, which has already proved its worth in ...

Download the overview paper describing the motivation and goals of the UHdpulse project and providing details on the state-of-the-art of the radiotherapy using particle beams with ultra-high pulse ...

The Universal Headlights are suitable for 12V and 24V vehicles and come in four different variants with a wide range of applications: the basic functions of low beam or high beam can be combined with other ...

The long-awaited Trigger Wizard is a simple wiring adapter that converts a ground-switched vehicle high beam wire to a traditional high beam wire that outputs 12 volts when you turn on your high beam.

Web: <https://www.tlaetsoglobal.co.za>