PART #5769-332

PRODUCT OVERVIEW

- Dynamic[™] LEDs can make a Veriety of LED Colors and Patterns.
- The Dynamic Colors and Patterns are controlled through the Smartphone App.
- Color lights are for "show use" and is not intended for on-road use.
- Control by selecting the device when you open the App.
- Be sure "Loaction Services" is turned ON in the Phone Settings Menu.
- In the App Settings, be sure to set the Quantity of LEDs to "54".



DOWNLOAD THE APP: "RGB LIGHTS"









*This is a generic App that works with the LED Protocol. ORACLE plan tol release a new app in the near future.

Contents and Wiring Illustration

- (A) 2x LED Headlights
- (B) Plug and Play Connectors
- (C) LED Wireless Controller
- (D) 2x H13 Wiring Adapters



ATION (OPTIONAL) Tap to LH Turn Signal (OPTIONAL) Tap to RH Turn Signal (OPTIONAL)

READ BEFORE INSTALLATION

- Connect the controller to + and with the Fuse on the + Power Cable.
- Install the App and Connect to the Device in the App Settings.
- <u>PRO-TIP</u>: Turn on and off Halos without the App.

 Flash the High beam 3 Times (Very Quickly) to turn on the halos.

 Flash the High beam 3 Times (Very Quickly) to turn off the halos.





© 2019 ORACLE LIGHTING