



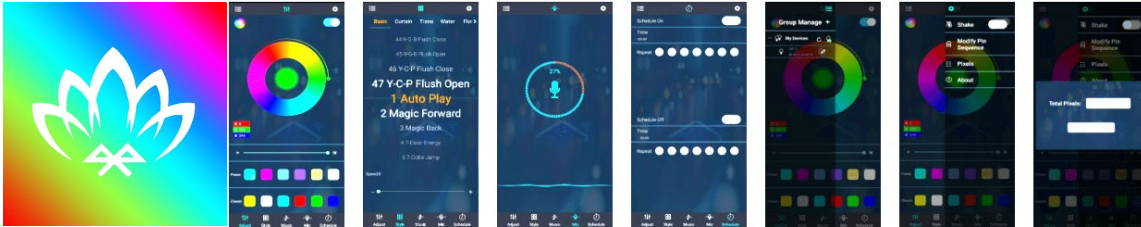
## INSTALLATION GUIDE: DYNAMIC COLORSHIFT 18 PIECE UNIVERSAL FULL LED INTERIOR KIT

Thank you for choosing ORACLE Lighting. This interior lighting system has been designed to deliver exceptional performance, seamless integration, and a refined lighting experience. Please review the following instructions carefully prior to installation. This is a UNIVERSAL system that requires thoughtful planning for placement, routing, and mounting to achieve the best fit and performance for each application. Professional installation is recommended. Installed parts cannot be returned.

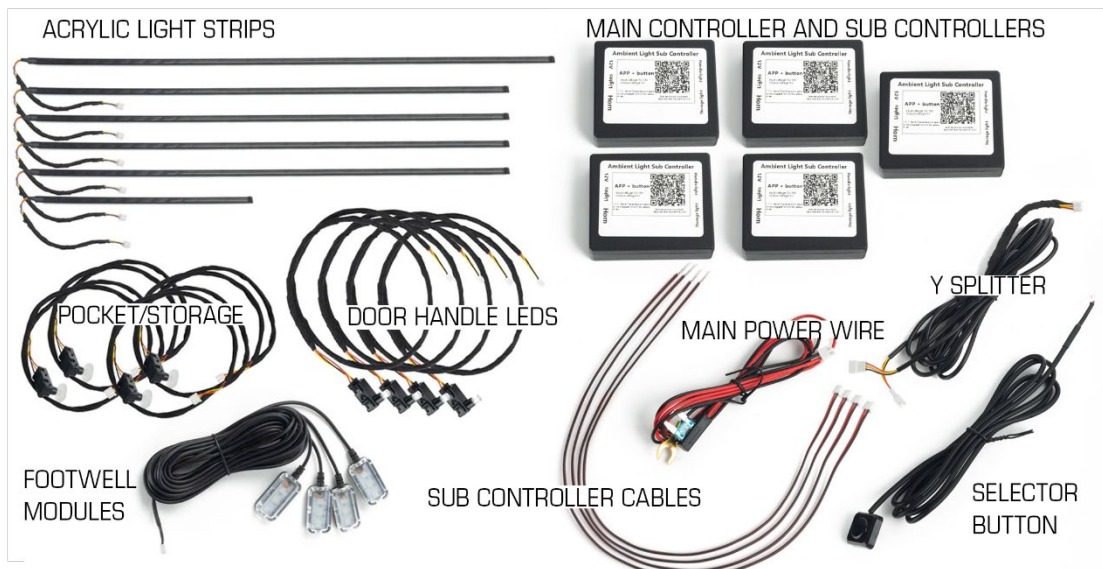
### Step 1: Package Inspection and MAGIC LANTERN App Download

Upon receiving your ORACLE Lighting Dynamic Interior LED Kit:

- Carefully inspect the outer packaging for any signs of shipping damage or missing parts.
- Visit: [www.magiclantern.app](http://www.magiclantern.app) download Android or Apple Version for your Smartphone.
- Note: Allow ALL App Permissions and use a single smart device to avoid connectivity issues.
- Please Install the application before proceeding with product testing or installation.



### Step 2: Component Connections and System Layout



### **Main Controller Connections**

Before installing the system in the vehicle, assemble and connect all components as follows:

Connect the following components directly to the Main Controller:

- Dashboard Acrylic Light Strips (90 cm and 20 cm) via the included 1-to-2 splitter harness
- Footwell LED Modules (4 pcs)
- Wireless Switch Button Module

*Ensure each connector is fully seated and properly aligned.*

### **Sub Controller Connections**

Each Sub Controller manages one door lighting zone. Connect the following components to each Sub Controller:

- 1 × 75 cm Door Acrylic Light Strip
- 1 × Storage Compartment LED
- 1 × Door Handle LED

*There are four Sub Controllers total (one per door) connect each to its assigned lighting components.*

---

### **Step 3: Pre-Installation Functional Testing (Required)**

Before installing any components into the vehicle, perform a full system function test.

- Using a regulated 12V Battery or DC power supply connect power to the Main Controller.
- Verify that all lighting components illuminate and respond correctly within the mobile application.

#### **Important Power Requirements:**

- Input voltage: 12V DC only
- Maximum current: 5A
- Do not exceed specified current limits to prevent damage
- Sub Controllers power through the Main Controller and do not require separate power connections

*This pre-install test confirms functionality and prevents unnecessary steps if troubleshooting is required.*

---

### **Step 4: Mobile App Connection and Initialization**

After applying power to the system:

#### **Apple Devices (iOS)**

- Ensure Bluetooth is enabled

#### **Android Devices**

- Ensure Bluetooth and Location Services are both enabled.
- The system will automatically detect the controller—manual Bluetooth pairing is NOT required.
- Use the in-app interface to verify full lighting functionality, color control, and mode operation.

*Once proper functionality is confirmed, installation into the vehicle may begin.*

### **Step 5: Vehicle Installation Guidelines**

Plan all installation locations before permanently mounting components. Clean all mounting surfaces thoroughly using alcohol or an appropriate surface cleaner to ensure proper adhesion.

---

#### **Footwell LED Installation (4 pcs)**

Recommended Location: Under the dashboard or beneath each seat to illuminate the footwell area.

Installation Steps:

- Remove the protective backing from the pre-installed double-sided adhesive
  - Position the LED module in the desired location
  - Press firmly to ensure proper adhesion
  - Secure wiring using cable ties to prevent movement or interference with vehicle components
- 

#### **Storage Compartment LED Installation (4 pcs)**

Recommended Location: Center console storage compartments or door storage pockets.

Installation Steps:

- Drill a 4.5 mm hole at the desired mounting location
- Remove the light guide column from the LED assembly
- Insert the light from the exterior side of the compartment
- Secure the LED housing using hot melt adhesive or equivalent automotive-grade adhesive

Ensure wiring is routed cleanly and safely.

---

#### **Door Handle LED Installation (4 pcs)**

Recommended Location: Interior door handle areas to provide ambient illumination.

Installation Steps:

- Drill a 2 mm hole in the desired door handle mounting location
- Remove adhesive backing from the LED module
- Insert the LED from the interior side outward
- Press firmly to secure the module using the integrated adhesive

*Route wiring safely through door panels, avoiding pinch points or moving components.*

---

#### **Final Installation Notes**

- Always perform full functional testing prior to final assembly of interior panels.
- Route all wiring carefully to avoid sharp edges, moving parts, or heat sources.
- Secure excess wiring using cable ties for a clean, professional installation.
- Professional installation is recommended for optimal results.