PLEASE READ THE FOLLOWING INSTRUCTIONS THOROUGHLY BEFORE PAIRING AND USING YOUR MILLION COLOR UNDERBODY CONTROL BOX W/ BLUETOOTH CONNECTIVITY.

WARNING: DO NOT USE THIS SOFTWARE WHILE OPERATING A MOTOR VEHICLE. THIS PRODUCT IS DESIGNED FOR OFF ROAD USE ONLY. PLEASE CHECK YOUR LOCAL AND STATE LAWS FOR THE PROPER USE OF THIS PRODUCT.
Installation Instructions

Warning: Please check your state and local laws before installing this LED underbody lighting kit. Every state has different policies and procedures in place regarding aftermarket vehicle accessories. LEDGlow is not responsible for any fines that you may receive while using this underbody kit. This kit is for off road use only.

Warning: The installation of this kit is recommended to be installed by a licensed professional. The improper installation of this kit will void all warranties.

The control box that is used to power this lighting kit must be installed in a dry location! Having this part exposed to water or the elements will cause the kit’s controller to fail. Any water damage or corrosion to this part will VOID all warranties.

PLEASE READ THE FOLLOWING INSTRUCTIONS THOROUGHLY BEFORE INSTALLING AND OPERATING THIS LED UNDERBODY KIT.

Underbody Kit Includes:

- (2) 36 Inch Tubes (A)
- (2) 48 Inch Tubes (B)
- (1) Bluetooth Enabled Control Box
- (1) Underbody Tube Distributor Cable
- (12) Underbody Tube Mounting Brackets
- (25) Zip Ties
- (30) Large Screws
- (2, 4 or 6) 15” Interior Tubes (If You Purchased Add On Interior Tubes)
- (1) Interior Tube Distributor Cable (If You Purchased Add On Interior Tubes)

Underbody Installation:

1. Arrange the tubes out on the ground and test the kit to ensure proper functionality before installing. If you are installing interior tubes as well, mock them up where you plan on installing them to ensure proper illumination.
2. Temporarily power your kit with any 12 volt source to ensure it is functioning properly before you move forward with the installation. Simply connect the red wire to the positive terminal of the battery and the black wire to the negative terminal or any ground source. Power the kit on to test for full functionality using the buttons on the control box, and also with the LEDGlow Mobile Control App using your iOS or Android device. Once you have determined the kit is functioning properly, remove the power from your kit and proceed with the installation.
3. Optional: Raise and support the vehicle.
4. Before mounting each tube, please refer to the schematic below to ensure correct placement and tube direction.

Warning: If the tubes are not installed correctly, the lighting patterns will not display properly.

Note: The rear 36 inch LED tube has an 18 foot cable so you have no issue running it to the control box. Be sure that this tube is mounted to the rear of your vehicle or you will have problems later on in the installation.

5. First, mount the front 36” tube with the 13 foot lead wire facing the passenger’s side of your vehicle using the included mounting brackets and zip ties. Make sure the tube is at least 8 inches away from any direct heat source and away from all moving parts. Use the included zip ties to secure the underbody tube to the mounting bracket. IMPORTANT: DO NOT DRILL ANY HOLES OR ATTACH THE MOUNTING BRACKETS TO THE RADIATOR.
6. Second, mount the driver’s side 48” tube with the power wire facing the rear of your vehicle, to your vehicle using the included mounting brackets and zip ties. A good mounting location for this tube is either the pinch weld or side skirt. Be extremely aware of the location of brake lines and fuel lines, and do not mount the underbody tube too close to the exhaust. Leave at least 8 inches between the exhaust and the underbody tube. Keep the tube and the power wire away from any moving parts. Use the included zip ties to secure the underbody tube to the mounting bracket.
7. Next, mount the passenger’s side 48” tube with the power wire facing the rear of your vehicle, to your vehicle using the included mounting brackets and zip ties. A good mounting location for this tube is either the pinch weld or side skirt. Be extremely aware of the location of brake lines and fuel lines, and do not mount the underbody tube too close to the exhaust. Leave at least 8 inches between the exhaust and the underbody tube. Keep the tube and the power wire away from any moving parts. Use the included zip ties to secure the underbody tube to the mounting bracket.
8. Now, mount the rear 36” tube with the 18 foot power wire facing the driver’s side, to your vehicle using the included mounting brackets and zip ties. Be extremely aware of the location of brake lines and fuel lines, and do not mount the underbody tube too close to the exhaust. Leave at least 8 inches between the exhaust and the underbody tube. Keep the tube and the power wire away from any moving parts. Use the included zip ties to secure the underbody tube to the mounting bracket.
10. Find a safe, secure, and dry location to mount the underbody tube distributor cable. We recommend mounting the distributor cable inside the car, if possible. If this is not possible, we suggest mounting the distributor cable in your engine bay in the driest location available. Improper installation or water damage to the distributor cable or kit will void all warranties.

11. Mount the underbody kit’s control box in a safe and secure location inside of your vehicle. Connect the underbody tube distributor cable to the control box. If the distributor cable is mounted inside of your engine bay, run the lead wire through a pre-existing hole with a grommet in your firewall and to the control box. If you do not have a pre-existing hole in the firewall you can drill one, just be sure to use a rubber grommet to ensure the lead wire is not cut or pinched. Improper installation or water damage to the distributor cable or kit will void all warranties.

This Underbody Kit Can Be Powered One of Two Ways:
1. Connect the red power wire to any 12 volt source. If you need to extend the power wires, be sure to only use 14 or 16 gauge automotive grade wire. If you are running the power wire to the battery, it must go through the firewall by using an existing grommet or by drilling a hole and adding a new grommet, which is available at any auto parts store. Be sure to install a fuse within 6 inches of the power source. (You will have to install an additional fuse if you have to extend the wires.) Do not run the wire through the door jam. The wire can be pinched and will void all warranties.

2. This underbody kit can also be powered directly from your vehicle’s fuse box. If you are powering the kit via the fuse box, LEDGlow recommends that you install the wire using LEDGlow’s Expandable Circuit, which is available on LEDUnderbody.com.

Note: The controller has a built-in power save mode, which is enabled after 8 hours of inactivity with your device. This mode is designed to prevent unnecessary battery drain. If you would like to completely remove power from the controller when not in use, connect the power wires to a 12V switched source.

12. Connect the black wire to an unpainted, bare metal ground source. A couple of good ground sources are under the dash at any main bracket, grounding block, the negative post on your battery or any engine ground.

13. Beginning with the rear 36” tube, run the power wire to the location of the distributor cable. Make sure to secure the wires tightly when going around the suspension parts and/or exhaust. Leave at least 8 inches between the exhaust and the underbody tube. If a power wire is pinched, the kit may malfunction and the warranty will be voided. Run the rear 36” tube’s power wire along one of the side 48” tubes and make sure it is tightly secured. Next, run both side 48” tubes’ power wires to the distributor cable. Finally, run the front 36” tube’s power wire to the distributor cable. Optional: For extra protection, apply a thin bead of silicone along the seams of the control box, distributor cable, and connections to seal them.

14. It is imperative to make sure that the wires are not mounted to any direct heat source or to any moving parts. Any excess length on the tube power wire will have to be bound up and secured tightly with zip ties.

15. DO NOT SHORTEN OR CUT ANY OF THE UNDERBODY TUBE POWER WIRES. This will destroy the kit and void all warranties.

16. Lower the vehicle if it was raised, power on and test the underbody kit for full functionality, not only using the buttons on the control box, but also with the LEDGlow Mobile Control App using your iOS or Android device.

17. Once the vehicle is on the ground, turn the steering wheel as far as it can go in both directions to ensure the tubes and/or exhaust. Leave at least 8 inches between the exhaust and the underbody tube. If a power wire is pinched, the kit may malfunction and the warranty will be voided.

Optional Interior Add On Tube Installation:
1. Once your underbody kit is installed you can start installing your optional interior lighting tubes.
2. Connect the interior tube distributor cable, the cable with 6 open ports, to the port on the control box that is labeled “Light 2”
3. Depending on which kit you purchased will determine tube placement, but you can install these interior tubes anywhere you would like. We recommend either under your dashboard, under your front seats, under the rear seats, or even in your trunk.

Warning: The interior tubes are only intended to be installed to the interior of your vehicle and are NOT water resistant. Mounting these tubes outside of the vehicle could cause water damage and will void LEDGlow’s warranty.

4. Once you have determined the mounting location for your interior tubes, clean any dirt, oil, dust, or cleaning product from the surface using an alcohol prep pad.
5. Using the included 3M™ tape and screws, mount the interior tube clips to your mounting location and snap the interior tubes into the clips. If you are unable to mount the tubes to a flat location using the clips, mount the tubes using the included zip ties.
6. Once you are done mounting all of your interior tubes, run the lead power wire from each tube to the interior tube distributor cable. Be sure to keep the lead wires away from any moving parts, for example, the pedals, steering column, and/or seat tracks. Warning: Do not shorten or cut the lead power wires on the interior tubes, this will destroy the kit and void the warranty.
Android Device Pairing Instructions (Android 4.0 & Up Required):

Step 1
Make sure your Million Color Underbody Control Box w/ Bluetooth Connectivity is powered and the LED status indicator is solid yellow. This will indicate that your control box is now ready to be paired to your Android device. If the LED status indicator is red, hold the power button 🌋 for four seconds while the LED is still red and the lights are off, and release when the LED turns yellow to enter pairing mode.

Step 2
On your Android device, navigate to your “Bluetooth Settings,” which is found in your “Settings” app, and make sure Bluetooth is currently enabled. Once you enable your Bluetooth connection, you will see the screen below or one that looks very similar to it.

Step 3
Select the “LEDGlow-SEEBlue” device to begin pairing to the control box. You can ignore the pin code number and just select “Pair”. If the “LEDGlow-SEEBlue” controller is not appearing under the “Bluetooth devices” tab, select “Search for devices” so your Android device will scan for nearby Bluetooth accessories. If after this step your device is still not finding the controller, (1) make sure the controller has 12V of power, (2) restart your Android device and try again. See device pairing and troubleshooting if your pairing was unsuccessful.

Step 4
Once your Android device is paired correctly, the status on your screen will change from “Available Devices” to “Paired” or “Paired but not connected”. The control box’s LED status indicator will remain red until the LEDGlow App is opened. At this point, the LED will change to solid green to confirm it has been successfully paired and ready for use.

Step 5
Before you can begin using the Bluetooth Enabled Control Box, you must download and install the LEDGlow Mobile Control App from the Google Play Store. The app can be found by searching with the keyword, “LEDGlow.”
Apple Device Pairing Instructions (iOS 6.0 & Up Required):

**Step 1**
Make sure your Million Color Underbody Control Box w/ Bluetooth Connectivity is powered and the LED status indicator is solid yellow. This will indicate that your control box is now ready to be paired to your Apple device. If the LED status indicator is red, hold the power button for four seconds while the LED is still red and the lights are off, and release when the LED turns yellow to enter pairing mode.

**Step 2**
On your Apple device, navigate to your “Bluetooth Settings,” which is found in your “Settings” app, and make sure Bluetooth is currently enabled. Once you enable your Bluetooth connection you will see the screen below or one that looks very similar to it.

**Step 3**
Select the “LEDGlow-SEEBlue” device to begin pairing. Ignore the pin code number shown and just select “Pair.” Should an error message appear when attempting to pair, be sure the LED status is solid yellow and try again. If you continue to receive error messages, restart your iOS device. See device pairing and troubleshooting if your pairing was unsuccessful.

**Step 4**
Once your iOS device is paired to the controller, the status on your screen will change from “Not Paired” to “Connected”. The control box’s LED status will change to solid green once it is “Connected” and ready for use.

**Step 5**
Before you can begin using the Bluetooth Enabled Control Box, you must download and install the LEDGlow Mobile Control App from iTunes or by clicking App Store when the app prompts you to download. The app can be found by searching with the keyword, “LEDGlow.”
Part 6 – For Both Android and iOS
When the LEDGlow Mobile Control App loads, the main screen and functions will be grayed out until you touch the power button that is located in the upper left hand corner.

Part 7 – For Both Android and iOS
Once power is applied to your Million Color Underbody Kit and you have hit the power button in the top left corner of the app, physically check the underbody or interior lights to see if they are illuminated.

Device Pairing Tips & Troubleshooting

- Disconnect from the control box when you are not using it. This can simply be done by either turning off Bluetooth in the Settings app or by getting out of range of the control box. Exiting the LEDGlow Mobile Control App will not disconnect your iOS device from the controller as the app was designed for multitasking with other apps, such as answering a phone call, or surfing the web and then switching back to the Mobile Control App, all while keeping your connection active. The same can be done in the Android version by either turning off Bluetooth in the Settings app, getting out of range of the control box, or shutting down the app by double tapping on your device’s “Back” button while inside the app.

- This control box was designed with a power save mode to be enabled after 8 hours of inactivity with your device. This allows the control box to draw minimum power, ensuring it does not drain your vehicle’s battery. It may take an additional minute when attempting to reconnect back to the controller while it is currently in power save mode, if you are using iOS. To prevent any battery drain when not in use, you can install the control box to a 12V switched source to completely remove power at your choosing.

- If you have Bluetooth switched “On” in your Settings app and the controller is powered, your iOS device will attempt to connect to the controller whenever it is in range. You do not need to pair and manually connect to the controller after the initial setup if you are using the same device. Your Android device will connect once your device pairs to your control box and you open the app.

- In the event that your Android/iOS device cannot connect to the controller, you may try one of the following:
  - Restart/Power Cycle your Android/iOS device
  - Restart your Bluetooth enabled control box by disconnecting power to it for 20 seconds
  - If all else fails, while the lights on the kit are turned off, hold the power button on the controller for four seconds while the LED status indicator is solid red and release once the LED turns solid yellow. The controller will now be in pairing mode. Next, go into your Bluetooth settings in the Settings app and tap the arrow on the right side of the “LEDGlow-SEEBlue” device, and then select “Forget this Device.” Finally, restart your Android/iOS device and continue on from Step 2 in the previous pages to do a fresh pairing with the control box.

- The control box operates independently from the app. In the event that your Android/iOS device is not available for use, the control box provides full lighting functionality with color, mode and speed buttons, designed to fully operate the lighting kit without the LEDGlow Mobile Control App. You cannot save any presets from the control box; therefore, once you reopen the app, the current lighting configuration shown on your device’s screen will be immediately synchronized back to the controller.

- You can have only one device paired to your control box at a time. Any attempt to try and connect to the control box with a different device while the control box is not currently in pairing mode will be rejected and an error message will appear.
LEDGlow Mobile App Control Functions

1. **Power Button** – Powers Kit On & Off

2. **Color Wheel / Color Control**
   - Slide Your Finger on the Color Wheel for a Custom Color
   - Tap a Specific Color to Snap to 7 Preset Solid Colors
     - Blue
     - Green
     - Red
     - White
     - Yellow
     - Teal
     - Purple

3. **Brightness Control Slider**
   - Changes Brightness of Selected Color
   - Primary and Secondary Colors Change Independently

4. **Speed Control Slider**
   - Adjusts the Speed of the Selected Pattern

5. **Mode Selection Drop Down Box**
   - Press to Select from 10 Distinct Patterns

6. **Preset Mode Buttons**
   - Active Preset Pattern Number is Highlighted
   - Inactive Presets Pattern Numbers are Dim
   - Save Up to 5 Custom Lighting Configurations

7. **Settings Button**
   - Independently Control Underbody and Interior Lights On & Off

8. **Help Button**
   - Press to Visit Help Section with Tutorials, FAQs & Troubleshooting Guides.

9. **Save Button**
   - Saves the Current Active Configuration to the Active Preset Button

---

**Color Wheel Primary and Secondary Color Control Functions**

<table>
<thead>
<tr>
<th>Solid Color</th>
<th>Underbody Tubes</th>
<th>Interior Tubes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sweeping</td>
<td>Underbody Tubes</td>
<td>Secondary Color for Underbody &amp; Solid Illumination for Interior</td>
</tr>
<tr>
<td>KITT Scanner</td>
<td>Underbody Tubes</td>
<td>Secondary Color for Underbody &amp; Solid Illumination for Interior</td>
</tr>
<tr>
<td>KARR Scanner</td>
<td>Underbody Tubes</td>
<td>Secondary Color for Underbody &amp; Solid Illumination for Interior</td>
</tr>
<tr>
<td>Color Chase</td>
<td>Underbody Tubes</td>
<td>Secondary Color for Underbody &amp; Solid Illumination for Interior</td>
</tr>
<tr>
<td>Chase vs. Chase</td>
<td>Underbody Tubes</td>
<td>Secondary Color for Underbody &amp; Solid Illumination for Interior</td>
</tr>
<tr>
<td>Double Chase</td>
<td>Underbody Tubes</td>
<td>Secondary Color for Underbody &amp; Solid Illumination for Interior</td>
</tr>
<tr>
<td>Chase w/Strobe</td>
<td>Underbody Tubes</td>
<td>Secondary Color for Underbody &amp; Solid Illumination for Interior</td>
</tr>
<tr>
<td>Retro Scanner</td>
<td>Underbody Tubes</td>
<td>Secondary Color for Underbody &amp; Solid Illumination for Interior</td>
</tr>
<tr>
<td>Fading Colors</td>
<td>Underbody Tubes</td>
<td>Secondary Color for Underbody &amp; Solid Illumination for Interior</td>
</tr>
</tbody>
</table>

---

**Bluetooth Connectivity and Control Box Functions**

<table>
<thead>
<tr>
<th>Control Box LED Color</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED Off</td>
<td>Power Save Mode Enabled or Not Powered</td>
</tr>
<tr>
<td>Solid Red</td>
<td>Powered but Not Connected to a Device</td>
</tr>
<tr>
<td>Solid Yellow</td>
<td>In pairing mode, Ready to Pair to a Device</td>
</tr>
<tr>
<td>Flashing Yellow</td>
<td>Searching for a Device to Connect to *iOS Only</td>
</tr>
<tr>
<td>Flashing Green</td>
<td>Connecting &amp; Authenticating the Connection</td>
</tr>
<tr>
<td>Solid Green</td>
<td>Connected and Ready to Use</td>
</tr>
</tbody>
</table>

---

**Button Functions**

- 📡 Powers the kit on/off. To enter pairing mode turn the kit off, press and hold this button until the LED turns solid yellow.
- 📡 Press to change between 5 preset speed modes (when applicable). Press and hold to slowly go from 0%-100%, release the button at your desired speed.
- 📡 Press to change color on underbody kit. Press and hold to slowly cycle through all color options, release at your desired color.
- 📡 + Press to change color on add-on interior tubes. Press and hold to slowly cycle through all color options, release at your desired color.
- 📡 Press to select one of the 10 preprogrammed patterns available for this kit.
LEDGlow Lighting, LLC (“LEDGlow”) warrants to the original retail consumer purchaser, and not any other purchaser or subsequent owner, that this Product will be free from defects in material or workmanship for a period of one (1) year from the purchase date. This warranty does not cover any Product that is (1) installed incorrectly, or (2) damaged by collisions, vandalism, other accidents, or similar causes.

For a period of one (1) year from the date of purchase, at no charge to the Purchaser, LEDGlow will repair or replace this Product if it is determined by LEDGlow to be defective. After the warranty period, the Purchaser must pay all charges for parts and labor.

Coverage under this warranty is only valid within the United States, including its territories, as well as in certain other countries. Purchasers should check our website, www.LEDGlow.com, to determine the warranty coverage in the countries in which they are located.

LEDGlow does not warrant the installation of the Product, which is the sole responsibility of the Purchaser. Installation should be done by licensed professionals. Improper installation may cause damage to the Product and any vehicle in which it is installed, and may cause burns and electrical injury to individuals. LEDGlow’s warranty does not cover any expenses incurred in removing Products that are defective or re-installing replacement Products in their place.

During the warranty period, to have the Product repaired or replaced, the Purchaser must return the Product, freight prepaid by the Purchaser, to LEDGlow (but for customers in the contiguous United States, LEDGlow will pay the shipping charges if any Product fails during the first thirty (30) days after purchase). The Product must be returned in its original carton or in a similar package affording an equal degree of protection. LEDGlow will return the repaired or replaced Product, freight prepaid, to the Purchaser.

This limited warranty is non-transferable and will automatically terminate if the original retail consumer purchaser resells the Product or transfers the vehicle on which the Product is installed. An “original retail consumer purchaser” is a person who originally purchases the Product, or a gift recipient of a new Product that is in its original packaging and unopened.

This limited warranty is subject to all of the following terms and conditions:

TERMS AND CONDITIONS

1. NOTIFICATION OF CLAIMS; WARRANTY SERVICE: IF PURCHASER BELIEVES THAT A PRODUCT IS DEFECTIVE IN MATERIAL OR WORKMANSHP, WRITTEN NOTICE WITH AN EXPLANATION OF THE CLAIM SHALL BE GIVEN PROMPTLY BY PURCHASER TO LEDGLOW. ALL WARRANTY CLAIMS MUST BE MADE WITHIN THE WARRANTY PERIOD, AND ANY PRODUCTS RETURNED TO LEDGLOW MUST BE SHIPPED IN ACCORDANCE WITH LEDGLOW’S PROCEDURES (INCLUDING USE OF RMA NUMBERS SUPPLIED BY LEDGLOW AFTER NOTIFICATION). THE REPAIR OR REPLACEMENT OF ANY PRODUCT OR PART THEREOF SHALL NOT EXTEND THE ORIGINAL WARRANTY PERIOD. THE SPECIFIC WARRANTY ON THE REPAIRED PART ONLY SHALL BE IN EFFECT FOR A PERIOD OF NINETY (90) DAYS FOLLOWING THE REPAIR OR REPLACEMENT OF THAT PART, OR THE REMAINING PERIOD OF THE PRODUCT WARRANTY, WHICHERSOEVER IS GREATER.

2. EXCLUSIVE REMEDY; ACCEPTANCE: PURCHASER’S EXCLUSIVE REMEDY AND LEDGLOW’S SOLE OBLIGATION IS TO SUPPLY (OR PAY FOR) ALL LABOR NECESSARY TO REPAIR ANY PRODUCT FOUND TO BE DEFECTIVE WITHIN THE WARRANTY PERIOD AND TO SUPPLY NEW OR REBUILT REPLACEMENTS FOR DEFECTIVE PARTS. LEDGLOW WILL REFUND THE PURCHASE PRICE FOR SUCH PRODUCT ONLY IF REPAIR OR REPLACEMENT FAILS TO REMEDY THE DEFECT. PURCHASER’S FAILURE TO MAKE A CLAIM AS PROVIDED IN PARAGRAPH 1 ABOVE OR CONTINUED USE OF THE PRODUCT SHALL CONSTITUTE AN UNQUALIFIED ACCEPTANCE OF SUCH PRODUCT AND A WAIVER BY PURCHASER OF ALL CLAIMS THERETO.

3. EXCEPTIONS TO LIMITED WARRANTY: LEDGLOW SHALL HAVE NO OBLIGATION TO PURCHASER WITH RESPECT TO ANY PRODUCT THAT IS SUBJECTED TO ANY OF THE FOLLOWING: ABUSE, IMPROPER USE, NEGLIGENCE, ACCIDENT, MODIFICATION, FAILURE TO FOLLOW THE OPERATING PROCEDURES OUTLINED IN THE USER’S MANUAL, FAILURE TO FOLLOW THE MAINTENANCE PROCEDURES IN THE SERVICE MANUAL FOR THE PRODUCT, ATTEMPTED REPAIR BY NON-QUALIFIED PERSONNEL, OPERATION OF THE PRODUCT OUTSIDE OF THE PUBLISHED ENVIRONMENTAL AND ELECTRICAL PARAMETERS, OR IF THE PRODUCT’S ORIGINAL IDENTIFICATION (TRADEMARK, SERIAL NUMBER) MARKINGS HAVE BEEN DEFACED, ALTERED, OR REMOVED. LEDGLOW EXCLUDES FROM WARRANTY COVERAGE PRODUCTS SOLD AS IS AND/OR WITH ALL FAULTS.

LEDGLOW ALSO EXCLUDES FROM WARRANTY COVERAGE ANY CONSUMABLE ITEMS SUCH AS FUSES AND BATTERIES. All software and accompanying documentation furnished with, or as part of the Product is furnished “AS IS” (i.e., without any warranty of any kind), except where expressly provided otherwise in any documentation or license agreement furnished with the Product.

4. PROOF OF PURCHASE; REGISTRATION: The Purchaser’s dated bill of sale must be retained as evidence of the date of purchase and to establish warranty eligibility. Registration of any Product or of this limited warranty is voluntary, and failure to register will not diminish any rights available under this warranty.

DISCLAIMER OF WARRANTY

EXCEPT FOR THE FOREGOING WARRANTIES, LEDGLOW HEREBY DISCLAIMS AND EXCLUDES ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR ANY WARRANTY WITH REGARD TO ANY CLAIM OF INFRINGEMENT THAT MAY BE PROVIDED IN SECTION 2-312(3) OF THE UNIFORM COMMERCIAL CODE OR IN ANY OTHER STATE STATUTE.

LIMITATION OF LIABILITY

THE LIABILITY OF LEDGLOW, IF ANY, AND PURCHASER’S SOLE AND EXCLUSIVE REMEDY FOR DAMAGES FOR ANY CLAIM OF ANY KIND WHATSOEVER, REGARDLESS OF THE LEGAL THEORY AND WHETHER ARISING IN TORT OR CONTRACT, SHALL NOT BE GREATER THAN THE ACTUAL PURCHASE PRICE OF THE PRODUCT FOR WHICH SUCH CLAIM IS MADE. IN NO EVENT SHALL LEDGLOW BE LIABLE TO PURCHASER FOR ANY SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY KIND INCLUDING, BUT NOT LIMITED TO, COMPENSATION, REIMBURSEMENT OR DAMAGES ON ACCOUNT OF THE LOSS OF PRESENT OR PROSPECTIVE PROFITS OR FOR ANY OTHER REASON WHATSOEVER.

GOVERNING LAW: This non-transferable limited warranty shall be governed by the law of the State of New Jersey, U.S.A., and the United States of America, excluding their conflicts of laws principles. The courts of Camden County, New Jersey, shall have the exclusive jurisdiction over any legal action with respect to this warranty.

This limited warranty gives specific legal rights. You may also have other rights that may vary from state to state or from country to country. Some states or countries do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations and exclusions may not apply to you. You are advised to consult applicable state or country laws for a full determination of rights.

IOS is a registered trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.
Android is a registered trademark of Google, Inc., registered in the U.S. and other countries.
Bluetooth® is a registered trademark of Bluetooth SIG, Inc.