

**Installation and Operation Manual** 

## GENESIS TECHNOLOGY GEN2 REV 1 FLASHING LED Light Modules

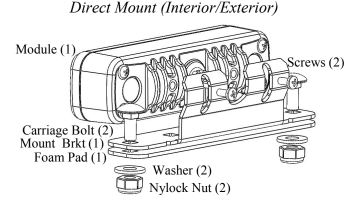
## READ BEFORE INSTALLATION and OPERATION

The Genesis Technology LED Light Module must be properly installed in accordance with this document to ensure safe installation and operation. Fully read and understand the information contained in this document before attempting to install or operate the device.

- Installation of this device requires a good understanding of automotive electronics, systems and procedures. It is recommended a trained technician perform the installation.
- This product may require drilling of mount holes into the vehicle and the installer MUST ensure vehicle structural integrity or vital parts not be damaged in the process.
- Ensure installed device(s) properly operate simultaneously with existing electronic equipment. Never wire emergency warning devices on radio communication equipment circuits
- The high intensity of this products LED's may have an adverse effect on human vision resulting in momentary blindness; do not stare directly into device lights
- Use ONLY soap and water to clean outer lens. Use of chemicals results in premature lens
  cracking and/or discolouration resulting in reduced performance. Inspect and replace lens
  immediately if cracks or crazing occurs. Never pressure wash device to clean.
- Regularly inspect and operated this device to ensure proper performance and safe mounting conditions.

## **MOUNTING**

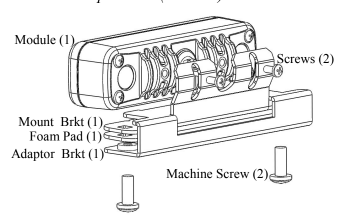
There are two mounting options to provide exterior and interior vehicle installation



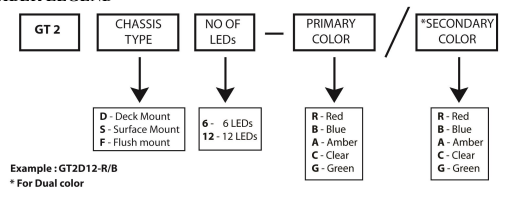
#### HARDWARE LIST

Assy Part #	Qty.	Description
411-0151 411-0153 411-0065 403-0028 432-0004 936-0512A 936-0513A	2 2 2 2 2 2 1 1	Machine Screw #10-32 x ½" Phillips SS Screw #6-32 x ½" Phillips Pan Head, SS Carriage Bolt, 10-24 x ½" Lg. SS Washer Flat, # 10, SS Hex Nut Nylock, 10-24, SS Genesis Light Mount Bracket Genesis Light Adaptor Bracket

## Clamp Mount (Exterior)



#### PART NUMBER LEGEND



#### WIRING INSTRUCTIONS

- 1. Customer supplied wires connecting to the power source MUST be rated 125% of maximum operating current. Inline fuses MUST be located at the battery positive terminal and have proper current and voltage rating. Do not use circuit breakers.
- 2. Adequate grounding is essential to ensure the product operates to maximum efficiency. It is recommended grounding be to the negative (-) terminal of the battery. If chassis grounding ensure contact point is free of paint, oil and debris and ground wire is securely fastened.
- 3. Ensure unused wires are insulated

IMPORTANT WARNING!
CAUTION! NEVER LOOK DIRECTLY AT LIGHT BAR (LEDS) WHEN THEY ARE ON MOMENTARY BLINDNESS AND/OR EYE DAMAGE COULD RESULT!

#### **FLASHING Module Wire Functions**

Wire Color	Function	Operation
Red	Power	Power, (+) 12VDC
Black	Ground	(-) Ground, (frame or negative terminal of battery)
Green	PC / SYNC	a) Momentary contact for Pattern Change b) Master to Slave connection
White	Alternate SYNC	Alternate Synch mode (Master to Slave)

#### **LED Module Flash Patterns**

Double Flash
 Guint Flash
 Single 60/40 Flash
 Multi Flash
 Multi Flash

3. Quad Flash 6. Strobe 2 Flash 9. OFF \*- Factory default flash pattern

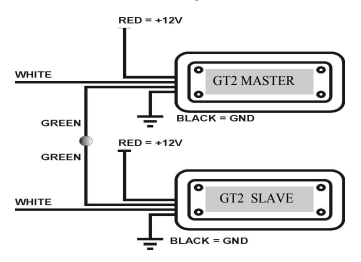
**Pattern Change:** From FLASH PATTERNS list choose the flash pattern to be used and note the position in the list (ex. Triple flash has position 2). To change pattern, **tap for half a second** the GREEN wire to (+) 12 VDC as many times as the list position number. For example, for "Triple flash" tap 2 times. Every tap will activate the **primary** color steady ON as confirmation.

**NOTE:** If number of taps is more than 9 then the flash pattern change request will be ignored except if the LED module is in OFF pattern. In this case the flash pattern will change to pattern 1.

**Synchronizing Multiple LED Module:** The Master Module is used to synchronized the downstream Slave Module. Slave units MUST be set to the "OFF" Flash Pattern. This ensures the Slave Module flashes the *same* pattern as the Master Module. Refer to the diagrams on page 2 for connection info. NOTE: The Master Module patterns must always be set BEFORE the Green or White wires are connected.

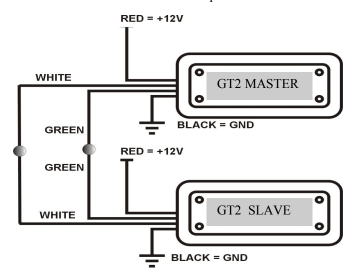
#### **SYNC FLASH MODE:**

Both Slave and Master flash same pattern at same time



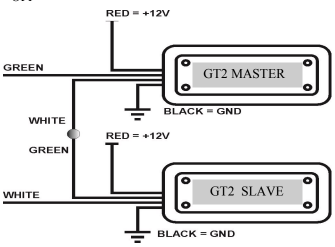
## **DUAL COLOR—SYNC FLASH MODE:**

Both Slave and Master flash same pattern at same time



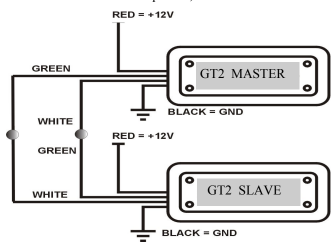
#### **ALTERNATE FLASH MODE:**

Slave and Master flash same pattern but alternate ON and OFF



## **DUAL COLOR—ALTERNATE FLASH MODE:**

Slave and Master flash same pattern, but alternate ON and OFF



## ADDITIONAL MOUNT OPTIONS



GTF SERIES: Flush Mount

GTS SERIES: Surface Mount

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## **WARRANTY**

D & R Electronics warrants its new products to be free from defects in material and workmanship, under normal use and service for a period of one year on parts replacement. This warranty applies only to original purchasers acquiring the product directly from D&R Electronics, or its authorized dealers. Warranty will not be recognized without proof of purchase or bill of sale.

This warranty is not transferable. The warranty begins on the date of delivery to the first user/purchaser. This warranty shall not apply to products which must be repaired due to normal wear and tear, negligence, improper installation, abuse, misuse, or which have been altered or modified at a facility other than D & R Electronics, or its authorized depot centers. Units proved to be defective within the warranty period, based on an examination by D&R Electronics, will be replaced or repaired at D & R Electronics' option. This warranty does not cover travel expenses or labor charges for removal or installation. Lamps, flash tubes, batteries or other items considered consumables are not covered under warranty.

This warranty is in lieu of all other express warranties. D&R Electronics makes no warranties, expressed or implied, other than the express warranties contained herein.

Any electronic device may create or be affected by electromagnetic interference. After installation of any electronics device operate all equipment simultaneously to insure that operation is free of interference. Never power emergency warning equipment from the same circuit or share the same grounding circuit with radio communication equipment.

PROPER INSTALLATION COMBINED WITH OPERATION TRANING IN THE PROPER USE OF EMERGENCY WARNING DEVICES IS ESENTIAL TO INSURE THE SAFETY OF EMERGENCY PERSONNEL AND THE PUBLIC

# PRODUCT RETURN POLICY

In order to provide you with faster service, product returns for repair or replacement, must have a **Return Goods Authorization Number (RGA number)**. Please contact our company to obtain a RGA number before you return the product to D & R ELECTRONICS. Write the RGA number clearly on the package. Be sure you use sufficient packing materials to avoid damage to the product being returned while in transit. D & R ELECTRONICS assumes no responsibility or liability for expenses incurred for the removal and/or the installation of products requiring service and/or repair. Repairing or replacing product is at the discretion of D & R ELECTRONICS Co. LTD.

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