

## Installation Guide

### Strobes N' More 35° LED Hide-a-Way



**Safety First!** Before beginning the installation and/or operation of your LEDs, the installation technician and operator must read this manual in full, *before* installation. This document provides all the necessary information to allow your LED to be properly and safely installed to prevent severe injury or damage.

Proper installation of this product requires the installer to have a good understanding of automotive electronics, systems and procedures. Do not stare directly into these lights. Momentary blindness and/or eye damage could result. Do not install this product or route any wires in the deployment area of your air bag. Equipment mounted or located in the air bag deployment area will damage or reduce the effectiveness of the air bag, or become a projectile that could cause serious personal injury or death. Refer to your vehicle owner manual for the air bag deployment area. The User/Installer assumes full responsibility to determine proper mounting location, based on providing ultimate safety to all passengers inside the vehicle. If this product uses a remote device to activate or control this product, make sure that this control is in an area that allows both the vehicle and the control to be operated safely in any driving condition. Do not attempt to control this in a hazardous situation.

If mounting this product requires drilling holes, the installer must be sure that no vehicle components or other vital parts could be damaged by the drilling process. Check both sides of the mounting surface before drilling begins. Also, de-burr any holes and remove any metal shards or remnants. Install grommets into all wire passage holes. For this product to operate at optimum efficiency, a good electrical connection to chassis ground must be made. The recommended procedure requires the product ground wire to be connected directly to the NEGATIVE (-) battery post or vehicle chassis. Do not attach the NEGATIVE (-) wire to any other existing ground wire. It is recommended that these instructions be stored in a safe place and referred to when performing Maintenance and/or reinstallation of this product. FAILURE TO FOLLOW THESE SAFETY PRECAUTIONS AND INSTRUCTIONS COULD RESULT IN DAMAGE TO THE PRODUCT OR VEHICLE AND/OR SEVERE INJURY TO YOU AND YOUR PASSENGERS!

*Proper installation of this flange requires the unit be tested before cutting the wire to install the flange. Failure to properly test the unit as per the install guide included with the LED automatically voids the warranty.*

Flash Patterns that will Sync:  
 P1: Single T-Flash 75FPM PH1 .  
 P2: Single T-Flash 75FPM PH2.  
 P3: Single T-Flash 150FPM PH1.  
 P4: Single T-Flash 150FPM PH2.  
 P5: Double T-Flash 75FPM PH1.  
 P6: Double T-Flash 75FPM PH2.  
 P7: Double T-Flash 150FPM PH1.  
 P8: Double T-Flash 150FPM PH2.  
 P9: Quad T-Flash 75FPM PH1.  
 P10: Quad T-Flash 75FPM PH2.  
 P11: Quad T-Flash 150FPM PH1.  
 P12: Quad T-Flash 150FPM PH2.  
 P13: TripleAlter 75FPM PH1.  
 P14: TripleAlter 75FPM PH2.  
 P15: TripleAlter 150FPM PH1.  
 P16: TripleAlter 150FPM PH2.

Non-Sync Patterns  
 P17: Steady Burn  
 P18: Module Flash.  
 P19: Two Double Flash with two Triple after.  
 P20: Four Single Flash with two Quad after.  
 P21: OFF

Phase Operation  
 Phase 1 (PH1) flashes simultaneously with PH1  
 Phase 2 (PH2) flashes simultaneously with PH2  
 PH1 alternates with PH2

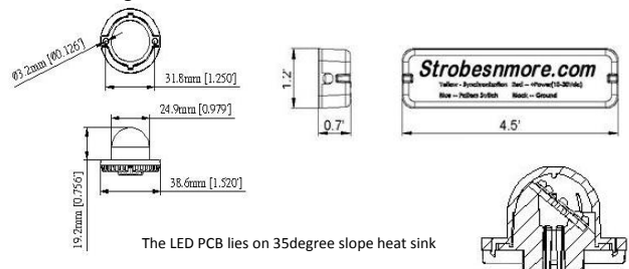
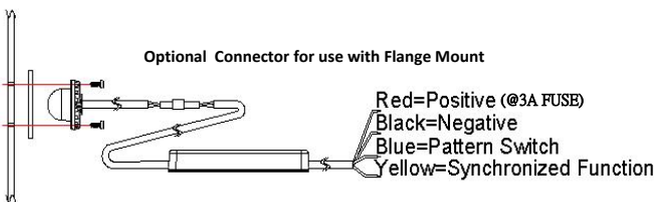
<b>FLASH PATTERN SELECTION:</b> By touching Blue wire to NEGATIVE (-) volts ground you will get the following	
0 – 1 Second	Next Flash Pattern
1 – 3 Seconds	Previous Flash Pattern
3 – 5 Seconds	Factory Default Patter P1
Over 5 Seconds	Unit will turn off. Retouch to reactivate.
<b>WIRING</b>	
Red	Positive 12 volts (on/off switch)
Black	Negative -12 Volts Ground
Blue	Flash Pattern Selection
Yellow	Synchronization Wire

#### Operation Environment

Ambient Temperature: -20 to 60°C  
 Relative Humidity: 10 to 85%, non-condensing

#### Troubleshooting

Always check to be sure a minimum of +12 Volts is applied to the red wire and that the Black wire is properly grounded. Press the pattern selection switch to be sure the "off" pattern was not inadvertently selected. The light will activate and start to flash if this is the case.



**NEVER apply any voltage to the LEDs directly.** Failure to power the LEDs with the supplied factory installed flasher automatically voids the warranty.

**WARRANTY** Provided this product is installed and operated in a manner consistent with its use, Strobes N' More guarantees the Hide-a-way for a period of 2 years from the day of purchase. Units demonstrated to be defective within the warranty period will be repaired or replaced at the seller's discretion. The end user is responsible for shipping / returning the item to Strobes N' More and we will cover the cost of return shipping. International customers are responsible for all shipping charges. Improper installation or use of inappropriate or inadequate wiring or circuit protection causes the warranty to be void. Applying voltage directly to the LED's will cause immediate failure and void the warranty. Damages resulting from improper use and/or accidents are not covered by this warranty. Aluminum will corrode if left in the elements or area of high road salt use. Proper cleaning of the light is essential to keeping the unit in like new condition. Magnets are used to hold the light in place Use of non-compatible components and assemblies may cause damage to the system and/or personal injury, and voids all warranties. Strobes N' More LLC shall in no way be liable for other damages including consequential, indirect or special damages whether loss is due to negligence or breach of warranty. Visit [www.StrobesNMore.com/warranty](http://www.StrobesNMore.com/warranty) for more information.