

PATTERN SELECT & SYNC CONFIGURATION INSTRUCTIONS

Connecting the WHITE wire to ground during operation will cycle the module flash pattern to the next program. (hold the WHITE wire to ground for 1 second to change pattern).

Hold the WHITE wire to ground for 5 - 6 seconds to reset to pattern 1 in the program list.

Program the flash pattern to the desired setting for each lamp module, prior to connecting the sync wires together.

Once programming is completed for both lamps, connect the RED/WHITE wires to the vehicle park lamp circuit (if dimming is required)

Connecting the RED/WHITE wire to power during operation will dim the light output by Approximately 50% for night time operation.

Connect both GREEN wires together to synchronise the flash patterns of both units.

All connections should be suitably insulated.



FLASH PATTERNS				
PATTERN #	SINGLE COLOUR	DUAL COLOUR	TRI COLOUR	
1	RANDOM (DEFAULT PATTERN FOR AMBULANCE SERVICES) CONSISTING OF A RANDOMISED MIX OF ALL OTHER PATTERNS			
2	QUINT			
3	WARP			
4	INTER-CYCLE			
5	DOUBLE			
6			STEADY BURN/POWER PULSE, SEQUENCE TYPE 1: STEADY BURN, SEQUENCE TYPE 2: POWER PULSE	



TECHNICAL SPECIFICATIONS

Input Voltage: 10 - 16 Vdc

Current Consumption <2.0A @12.8 Vdc



SoundOff Signal[™] products are proudly distributed in Australia and New Zealand by OZLED (AUST) Pty Ltd. For technical support, call OZLED on **(07) 3205 4355** or alternatively email us at **techsupport@ozled.com.au**. Why not check out our other great SoundOff Signal products at www.ozled.com.au.



IMPORTANT INFORMATION

Warning devices are strictly regulated and governed by Federal and state laws. These devices shall be used ONLY on approved vehicles in the manner laid out in these interactions. It is the sole responsibility of the user of these devices to ensure compliance.

INSTALLATION:

BONNET MOUNT

This unit is designed specifically to be mounted on the bonnet of a current generation Mercedes-Benz Sprinter van (and it's derivatives). The unit is to be located at the centre point of the bonnet at the rear edge.

Firstly, ensure the bonnet surface is clean and dry. Prepare the surface with the alcohol wipe provided. Locate the centre point of the bonnet. Attach the bonnet module using the $3M^{TM}$ VHB TM mounting tape.

Clamp the rear edge of the module to the rear of the bonnet using the provided C clamps and grub screws. The cables may be routed through either of the clamp apertures.

WIRE HOOK-UP TABLE		
WIRE COLOUR:	FUNCTION:	
RED	Power	
BLACK	Ground	
GREEN**	Sync2 *	
WHITE to GROUND	Pattern select	
WHITE to POWER	Cruise mode	
RED/WHITE	Park Light Circuit +12V (Dim)	

- ** To sync multiple NForce™ lights, connect the Green wires from each light together.
- * Will NOT work with other SoundOff Signal™ lamps, other than NForce™ range. 5A

