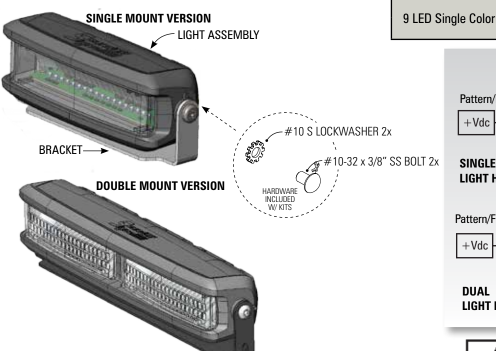


ECE-R65 CLASS 2 CERTIFIED DECK/ GRILLE MOUNT

ENFSGE(xx) - SINGLE DECK/GRILLE ENFDGE(xx) - DUAL DECK/GRILLE **ENFSLSGE - SINGLE DECK/GRILLE** ENFSLDGE - DUAL DECK/GRILLE



Sync BLUE Pattern/Function YFLLOW **ORANGE** 5 A FUSE **BLACK** DUAL **LIGHT HEAD 2** To prevent eye damage, DO NOT stare into the

- Warning devices are strictly regulated and governed by Federal, State and Municipal ordinances. These devices shall be used ONLY on approved vehicles. It is the sole responsibility of the user of these devices to ensure compliance.
- DO NOT connect this device to a strobe power supply. This product is self-contained and does not require an external power supply.

INSTALLATION: DECK/GRILLE MOUNT

1) Establish a flat position on the vehicle. Drill 3/16" holes in the center of the mounting locations. Note: 2 bolts are desired for the single mount and 4 bolts for the double mount attachments (not included with hardware kit). See page 2 for hole spacing.

INFORMATION FOR NEXUS SECONDARY:

WIRE HOOK-UP TABLE				
WIRE COLOR:	LIGHT HEAD	FUNCTION:		
RED	1	Power		
BLACK	1	Ground		
**GREEN	1	Sync2 *		
WHITE	1	To Ground: Pattern Select/ Setup		
		By Night Feature See page 2		
ORANGE	2	Power		
BLACK	2	Ground		
BLUE	2	Sync 2*		
YELLOW	2	To Ground: Pattern Select/ Setup		
		By Night Feature See page 2		

- ** To sync multiple Single NForce ™lights, connect the Green wires from each light together. *To sync individual Dual nForce lights connect the Green & Blue wires together.
- * Will NOT work w/ other sync products such as Ghost, LED3, & Intercector.

IMPORTANT INFORMATION:

TECHNICAL

SPECIFICATIONS

DECK/ GRILL MOUNT NEXUS

CURRENT CONSUMPTION PER MODULE

Sync GREEN

WHITE

Pattern/Function

LIGHT HEAD 1

5A FUSE

SINGLE OR DUAL

5.0"L x 1.88"H x 1.82"D

9.50"L x 1.88"H x 1.82"D

10 - 30 Vdc per module

<1.6A @ 12.8 Vdc

<0.9A @ 25.6 Vdc

BLACK

Single Mount

Dimensions:

Double Mount

Dimensions:

Input Voltage:

Warning devices are strictly regulated and governed by Federal, State and Municipal ordinances. These devices shall be used ONLY on approved vehicles. It is the sole responsibility of the user of these devices to ensure compliance

light beam at close range.

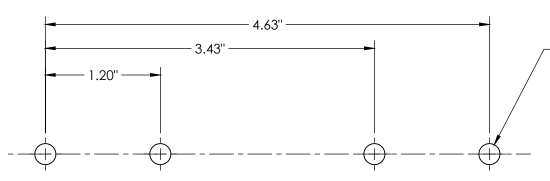
To review our Limited Warranty Statement & Return Policy for this or any SoundOff Signal product, visit our website at www.soundoffsignal.com/sales-support. If you have questions regarding this product, contact Technical Services, Monday - Friday, 8 a.m. to 5 p.m. at 1.800338.7337 (press #4 to skip the automated message). Questions or comments that do not require immediate attention may be emailed to techservices@soundoffsigal.com.

SUPERIOR CUSTOMER RELATIONSHIPS. SMARTLY DESIGNED LIGHTING & ELECTRONIC SOLUTIONS.

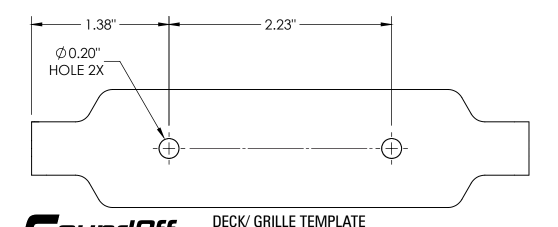
Important Information:



PATTERNS				
NUMBER	NAME			
1	SINGLE			
2	DOUBLE			
3	TRIPLE			



DOUBLE MOUNT DECK/ GRILLE TEMPLATE



1.800.338.7337 / www.soundoffsignal.com

2.

Smart Design.

PATTERN SELECT & SYNC CONFIGURATION INSTRUCTIONS

Connecting the WHITE wire to power will allow you to use the **By Night** feature on your Single Nexus Secondary Light. Connecting the YELLOW wire to power will allow you to use the **By Night** feature on your Dual Nexus Secondary Light.

BY NIGHT FEATURE:

- Reduced intensity for night time use
- Apply power to white wire for single lights. Apply power to white and yellow wire for dual lights.

BY DAY FEATURE:

- Standard intensity for day time use
- •Leave white wire floating for single lights. Leave yellow wire floating for dual lights.

SETUP LIGHTS:

Ø0.22"

HOLE 4x

• To sync multiple Single nForce lights, connect the green wires together. To sync multiple Dual nForce lights, connect the blue and green wires together.

Simultaneous or Alternate Function

•1 or 2. The modules will flash simultaneously if they are set to the same number. The modules will have an alternate flash if set to different numbers.*

Touching the WHITE wire to the ground will allow you to change various setting on a SINGLE or first DUAL nForce Light.

Touching the YELLOW wire to the ground will allow you to change various setting on the second DUAL nForce Light.

SETUP TABLE				
SECONDS		USER INTERFACE		
FROM	TO	VISUAL FEEDBACK	ACTION TAKEN	
0	1	STEADY-HIGH (60%)	FORWARD ONE PATTERN	
1	2	STEADY-LOW (30%)	BACKWARD ONE PATTERN	
2	3	0FF	NA	
3	4	STEADY - HIGH (60%)	SIMULTANEOUS OR ALTERNATE	
4	5	STEADY - LOW (30%)	NA	
5	6	OFF	RESET TO PATTERN 1	

If held longer than 6 seconds, the light will go back to flashing the current pattern and no action will be taken.