

RECOMMENDED MOUNTING INSTRUCTIONS

For Light Series - LED3000/LED3001

Proper installation of this product is the sole responsibility of the installer

INSTALLATION:

- 1. Locate a flat surface on vehicle and confirm adequate space is available LED3000/1 requires 4" x 1.75"
- Use center-punch if available to start 2 mounting holes and 1 wire exit hole for the 3000/1. Drill 7/64" mounting holes and 3/8" hole/s for wire exit -

USE THE GASKET PROVIDED AS A TEMPLATE

- 4. Insert wire through center hole and position mounting screws in holes.
- 5. Connect red wire to power (+) with optional 3A fuse (not provided), and black wire to ground (-)
- 6. Use screws provided to secure LED lamp into position

OPERATION:

- 1. To select flash pattern touch yellow wire exiting the rear of the unit to red wire 12V (+)
 - a. Hold for less than one second to move to next pattern
 - b. Hold for more than one second to move to previous pattern
 - c. Hold for more than 5 seconds to reset to default (# 1 on carton list)
 - d. See list below for available patterns
- 2. For sychronized flash patterns
 - a. establish the same pattern on both units (recommended)
 - b. connect the two yellow wires. (Note: lightheads will not sync on random pattern)
- 3. For alternating flash patterns
 - a. establish the same pattern on both units (recommended)
 - b. connect the two yellow wires
 - c. connect one white wire to power 12V (+) from one of the light heads for alternating display
 - d. for alternating groups of heads one white wire from each light in the group goes to red 12V (+)

FLASH PATTERNS:

- 0 Random (Default)
- 1 Single (Split)
- 2 Double (Split)
- 3 Quad (Split)
- 4 Quint (Split)
- 5 Mega (Split)
- 6 Ultra (Split)
- 7 Single-Quad (Split)
- 8 Single H/L (Split)

- 9 Single (All)
- 10 Double (All)
- 11 Quad (All)
- 12 Quint (All)
- 13 Mega (All)
- 14 Ultra (All)
- 15 Single-Quad (All)
- 16 Single H/L (All)
- 17 Steady 2 (California)
- 18 Steady 4 (All)



LED3000-X