## LP4 LED PAD UserManual

## **Surface Mount**

To +VDC (fuse @ 1A)..... WHITE\_

To Chassis Ground BLACK

For Synchronization:.....BROWN \_\_\_\_\_ Connect BROWN wires of all heads together

for synchronization
(All heads should be set to the same pattern)

NOTE: To obtain optimum adhesion, the surfaces must be clean, dry and well unified

4.02"(102mm)

## For Simultaneous or Alternating Flash:

- Apply +VDC to WHITE and BROWN wires simultaneously to enter Grouping mode; lighthead will display short (single or double) flashes:
  - Single flash = Group1 Double flash = Group2
- Remove BROWN wire from +VDC and momentarily apply to +VDC to change Groups:
  - · Heads in the same Group flash together.
  - · Group1 Heads alternate with Group2 Heaads.

## For Flash Patterns: Momentarily apply +VDC to BROWN wire:

- · once for next pattern
- quick three times to reset to FP#1

**NOTE:** This unit may not be factory set at FP#1.

FP#	Flash Patterns		
1	Single (2Hz)	13	Single H/L (split)
2	Double (2Hz)	14	Single (all) (SAE)
3	Triple (2Hz)	15	Double (all) (SAE)
4	Quad (2Hz)	16	Quad (all) (SAE)
5	Random	17	Quint (all) (SAE)
6	Single (split)	18	Mega (all)
7	Double (split)	19	Ultra (all) (SAE)
8	Quad (split)	20	Single-Quad (all)
9	Quint (split)	21	Single H/L (all)
10	Mega (split)	22	Steady Half
11	Ultra (split)	23	Steady All
12	Single-Quad (split)		

<sup>\*</sup>SPLIT = Left alternating Right