

K-LED 100 LED BEACON FIXED MOUNT



OPERATION

RED: To +VDC

BLACK: To Chassis Ground (-)

WHITE: For Simultaneous or Alternation Flash

Group1 Units: (Wiring - WHITE connected to RED) Will flash together Group2 Units: (Wiring - WHITE not connected to RED) Will flash together

Group1 Units will alternate with Group2 Units

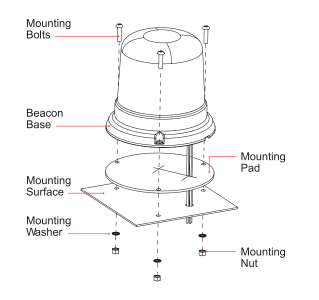
YELLOW: Flash patterns & Synchronization

Connect YELLOW wires of all heads together for synchronization

All heads must be set at the same pattern Momentarily apply +VDC to YELLOW wire:

- •once for next pattern
- quickly 3 times for reset

3 Bolt Mount



Flash Pattern #	Flash Patterns
1	Double (2Hz)
2	Single (2Hz)
3	Quad (2Hz)
4	Single
5	Double
6	Quad
7	Quint
8	Mega
9	Ultra
10	Single-Quad
11	Single H/L

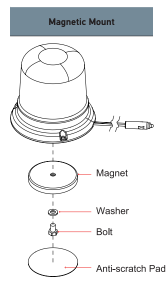
- 1. Drill holes on mounting surface for wire exit and mounting bolts.
- 2. Secure beacon onto mounting surface with mounting bolts.

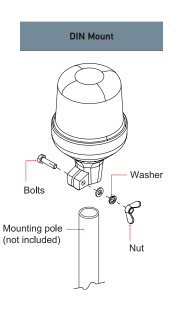


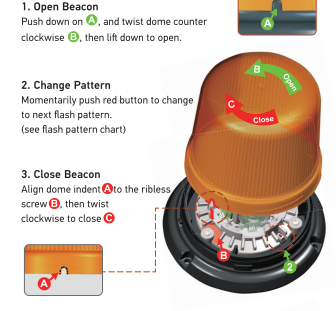
K-LED 100 LED BEACON TEMPORARY MOUNT

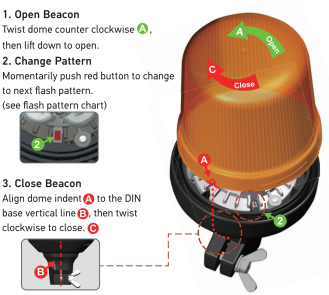


FLASH PATTERN CHANGE









WARNING: It is not recommended to use magnetically mounted warning devices on the outside of vehicles in motion. Usage is at the sole risk and responsibility of the user.