



Square Beacons Instruction



Low Profile Beacon



Specifications:

- * Voltage: DC 9-30V
- * LED Qty:
 - a. Low profile beacon : 64LED
 - b. High profile beacon: 64LED
- * Current Consumption:
 - a. Low profile beacon : 12V@2.8A; 24V@ 1.2A
 - b. High profile beacon: 12V@2.9A; 24V @ 1.2A
- * Patterns: 13 flash patterns
- * Max Qty of SYNC'D Heads: 8 pcs
- * Meets IP67 ingress protection standards
- * -30°C to +60°C extreme temperature reliability
- * Approval: ECE R10, ECE R65 (Amber&Blue)
- * Another side is the instruction of dual- color

Colour

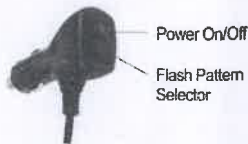


For Bolt Base (4 wires) :

- * RED..... +VDC
- * BLACK.....To Chassis Ground
- * YELLOW.... Pattern Selection
 -Apply Yellow to Black
 -Less than 1 second for next pattern
 -3 to 5 second for previous pattern
 -More than 5 seconds for turn off.
 - When power is reapplied, it will resume the previous pattern
- * WHITE.... Synchronization
 - Connect white wire of all heads together for synchronization.

For Magnet Base (with plug) :

- * Power ON/OFF
- * Flash Pattern Selector
 -Less than 1 second for next pattern
 -3 to 5 second for previous pattern
 -More than 5 seconds for turn off. When power is reapplied, it will resume the previous pattern.

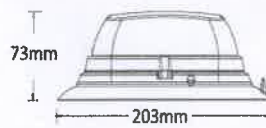


High Profile Beacon



Dimension:

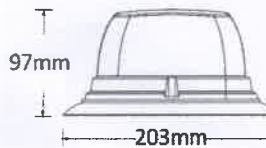
Low profile beacon



Magnet



High profile beacon

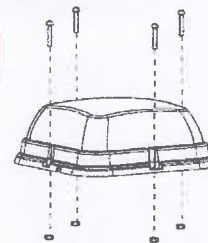


Magnet



Mountings:

4 bolts



Screws

Magnetic



Flash Patterns :

#1	Single flash slow	#6	Eight flash	#11	Medium combo (Double flash+Rotation)
#2	Single flash fast	#7	Rotation slow	#12	Fast combo (Quad flash+Rotation)
#3	Double flash slow	#8	Rotation medium	#13	Steady on
#4	Double flash fast	#9	Rotation fast		
#5	Quad flash	#10	Slow combo (Single +Rotation)		



WARNING !

- (1) Do not look directly into LEDs while in operation; may cause momentary blindness and/or eye damage.
- (2) It is not recommended to use magnetically mounted warning devices on vehicles in motion, suggest if need to use available bolt installation on vehicles in motion . Usage is at sole risk and responsibility of the user.