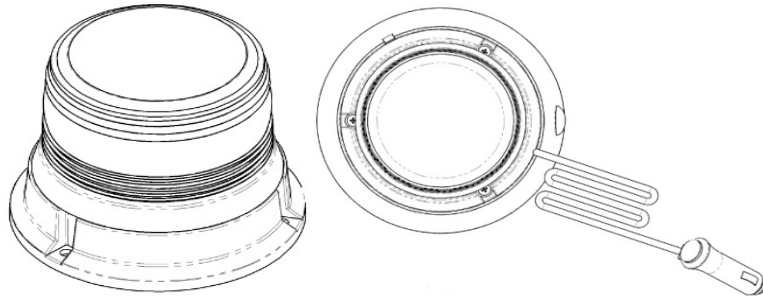


Magnetic LED Beacon 12/24V

Instruction manual



FEATURES

- Operating voltage: 10V-30VDC, Reverse Polarity Protected
- Flash pattern: 13 flash patterns
- Storage temperature range: -40°C ~ +90°C
- Operating temperature range: -30°C ~ +70°C

OPERATING INSTRUCTION

- Magnetic beacons are in most circumstances designed for temporary stationary installation. The use on the exterior of a moving vehicle is at the sole discretion and responsibility of the user.
- The beacon should be placed on a clean, dry area on the highest and flattest part of the roof, where the least amount of curvature takes place. It shall be placed parallel to the ground.
- The vehicle panel must be of steel construction, covered only with the manufacturers normal paint finish.
- The magnetic beacon should not be used on a vinyl covered roof.

- Power is supplied via the fitted lead and cigar power plug. Rotate and push firmly into the socket to ensure the best possible connection.
- The magnetic mount is not intended as a permanent mounting for the beacon. Long duration usage of any magnet will expose the high iron content of the steel and cause rust. To prevent rust stains, the beacon shall be removed when not in use. Metallic debris collected by the magnet can also contribute to rust stains. Ensure that the magnet is kept clean.
- Before installing, check magnet for clinging debris. Any foreign matter can reduce holding power and scratch the vehicle's paint.
- Place and remove your beacon without sliding to avoid scratching. When removing, lift one edge, then the other straight up without sliding.

CHANGE FLASH PATTERN

- Depress the switch on the light plug:
 - Less than 1 second for the NEXT pattern
 - 1 to 3 seconds for the PREVIOUS pattern
 - 3 to 5 seconds for the DEFAULT pattern
 - More than 5 seconds to TURN OFF the device

FLASH PATTERN

PA1	ECE REG 65 Single Flash
PA2	ECE REG 65 Double Flash (Default)
PA3	ECE REG 65 Rotator
PA4	Single Flash 75 Sim All flash
PA5	CA T13 75FPM Single Flash
PA6	Single Alert 75
PA7	Quad Flash 75
PA8	Double Flash 75
PA9	Rotator 75
PA10	Rotator 100
PA11	Rotator 150
PA12	Rotator 200
PA13	Off