

Installation Instructions

SL575ALP

Permanent Mount Amber Micro-Beacon

1. Select the desired location on a flat surface for the beacon to be mounted. The visibility of the flash and ease of wiring access should be taken into consideration in the selection of the mounting location.
2. Using the beacon as a template, mark the 3 mounting hole locations (see Figure 1).
3. Drill 3 holes using drill bit size appropriate for your application. The beacon is designed for use with a M5 or #10 pan head screw.
4. Drill a 18mm or 11/64" hole for wire access as shown.
5. Connect the power wires as shown (see Figure 2) Pin 1 positive / Pin 2 negative
6. Test beacon operation before proceeding.
7. Inspect the beacon to ensure that it is securely attached to the vehicle.

CAUTION: When drilling into any vehicle surface, make sure that the area is free from any electrical wires, fuel lines, vehicle upholstery, etc. that could be damaged.

WARNING! LIGHT HAZARD: This product contains a high intensity LED device. To prevent permanent eye damage. DO NOT stare into the light beam at close range.

WARRANTY

Buyers Products Company warranties all LED Strobe and LED Work Light products to the original owner against defects in workmanship and material for a period of five (5) years from the date of purchase unless otherwise specified. Buyers Products must review each warranty claim and reserves the right to offer a refund for the original sale price of the product or replace the defective light. The five (5) year warranty is non transferable, applies to the original owner, and is subject to the following terms and conditions. The warranty will be void in cases of misuse, severe abuse, and failure to properly install the LED Light. Breakage of the lens or housing, corrosion at the plug, wire wicking, voltage spikes, and product failure caused by road chemicals and acid type washes are not warrantable claims. This warranty gives you specific legal rights and you may also have other legal rights that vary from state to state.



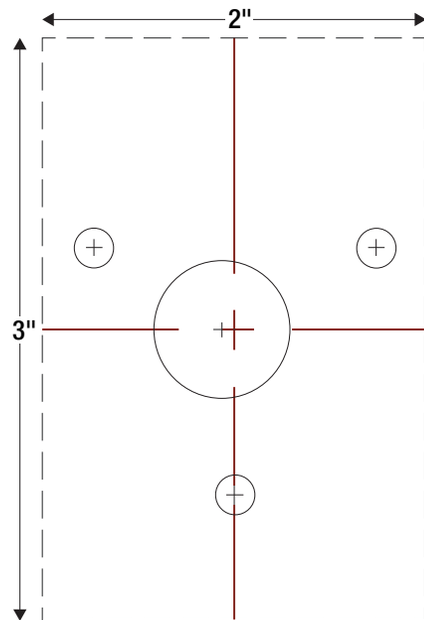
Fig. 1



Fig. 2



TEMPLATE - Small holes - drill 5.2mm or 13/64" clearance hole. Large hole - drill 19mm or 3/4" hole



Installation Instructions

SL576ALP Magnetic Mount Amber Micro-Beacon

1. The Magnet Mount base is constructed of durable EPDM rubber with magnets inside, for a secure, temporary mount.
2. The beacon should be placed on the roof where the least amount of curvature occurs and the greatest magnetic attraction exists. (see Figure 1 & 2)
3. Before installing, make sure the mounting surface is clean and there is no debris on the bottom of the beacon or on the roof of the vehicle, which could reduce the holding power of the magnets.
4. Place and remove the beacon without sliding to avoid scratching the paint on the vehicle.
5. After placement, the beacon should adhere firmly to the surface. If the unit slides or moves easily, a proper installation has not been obtained.
6. To protect the Magnet Mount assembly, return beacon to the package when not in use.

WARNING!: Do not attempt to attach the beacon to an ice-covered surface.

WARNING!: Never take magnetic mount micro-beacon through a car wash. Usage is at sole risk and responsibility of the user.

WARNING!: Maximum recommended vehicle speed for safe operation using the magnetic Mount model is 65 mph (104 km/h), when fitted to the center of a vehicle roof of steel construction. Higher speeds could cause the mount to fail, resulting in the beacon flying off of the vehicle, which could cause damage to other vehicles, and injury or death to the passengers.



Fig. 1

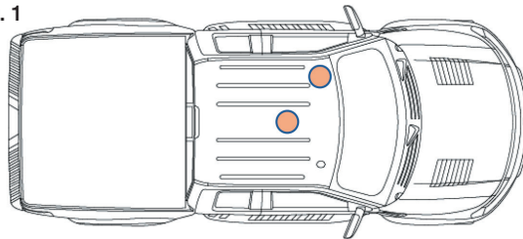


Fig. 2

