

Leader don't follow steps
... marks the way



WHAT IS A BUTTON?

- Buttons or Cat Eyes are retro-reflectives markers for traffic on different conditions: parking lots, low visibility zones or to guide users to a specific area.
- We put them on floor to channelize vehicle traffic, made indications, or as a speed reducers, rumpers and for distribute lanes. Are necessary, practic and discret items. Buttons doesn't cause distractions to drivers and don't take out their sight apart from the way, but they made an attention call with its reflectives.
- In this case the reflective material are spheres that brights in darkness, so the device has better visibility during night hours, when accidents can be worse.
- Buttons represent 6 times savings comparing the cost of the use of thermoplastic painting material each year.
- Buttons also means 50% of savings in time and material.
- This is part of the engineered equipment we produce proudly and also give good service in protected bicycle lanes, parking lots, pedestrian zones and else.

FEATURES

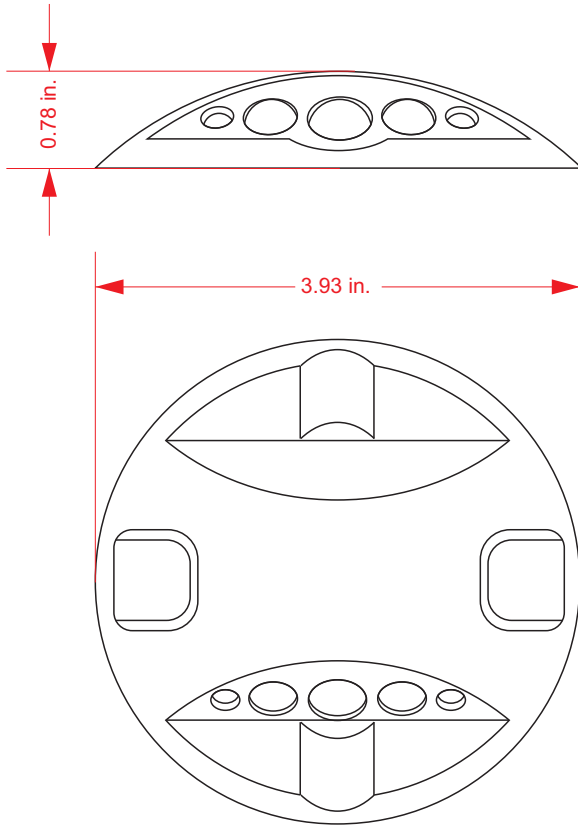
- Manufactured out in natural aluminium color.
- The button has 5 acrylic metalized retro-reflective spheres (you can choose it for one or two faces) and are the best for confine, delimit and mark one or two way lanes on any road.
- Its material are resistant to run-ins, from bicycles to trailers, from cars to buses without ripping or losing its shape.
- Because its ABS strong bolt and advanced technology are considered long duration road equipment. Also has the option to fixed with a steel bolt for cement grounds.
- The bolt does not ripp or decay and can't harms wheels.
- Aluminium buttons are easy to install and need no maintenance.
- Its properties: resistant to friction, attrition, humidity or rain, made it a perfect option for your bicycle protected lanes.
- Commonly, buttons are installed with a two-component epoxic mix, this substance has demostrated to be high temperature resistant and also immune to chemical and physical agents.



Images are merely illustrative models.



Measures are nominal and can vary, between +/- 2%.



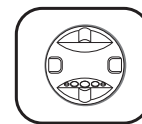
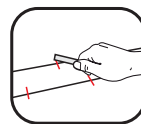
Measure

Total	Diameter: 3.93 in. Height: 0.78 in
Reflective:	Acrylic Spheres
Reflective:	Amber, white, red, or blue

installation procedure

Installing must be done hand-made with recommended epoxic glue

- 1- Prepare the surface. Must be clean and dry. Mark installation site into a triangular pitch scheme of 10 inches.
- 2- Put epoxic glue on all the button's reverse surface (3.5 oz aprox.).
- 3- Place the button and press it (Pressing is important for a strong fixation).
- 4- Other installation way implies fixing with glue and with a bolt. In that case perforate floor with a 1/2" bit drill to a 3" depth. Go to step 2.
- 5- Dry time is about two hours.



NOTE: DIRECTIONS FOR PREPARING TWO COMPONENTS EPOXIC GLUE

TAKE SIMILAR QUANTITIES OF BOTH COMPONENTS "A" + "B".

MAKE A HOMOGENEOUS MIX.

ATTENTION:

LEFTOVERS OF EPOXIC GLUE MUST BE CASTAWAY, IS FOR ONE TIME USE ONLY