

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

WHAT ALUMINIUM BUTTONS ARE?

Are traffic devices made out in aluminium, with an optional reflective element in one or two faces.

WHAT ARE ALUMINIUM BUTTON FOR?

As a speed reducer appropriated for night darkness and in situation of rain, fog or snow, for low visibility conditions in country and cities roadways.

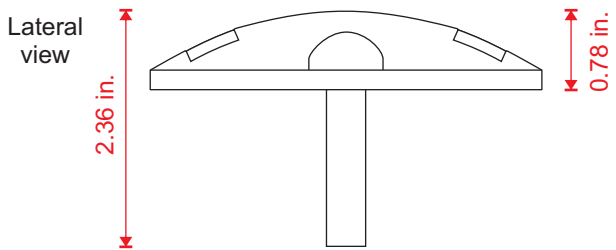
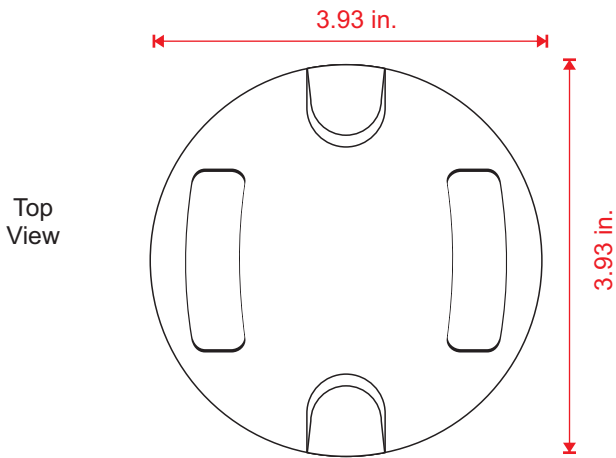
RECOMMENDED USE

Excellent to mark special dedicated lanes, pedestrian zones, parking lots and to draw permanent figures on floor.

FEATURES

- Buttons are warning signals to mark the proximity of different events on the way: from a gas station or a toll bridge, to a extended slope or a dangerous curve.
- High solidness and resistance to impacts and vehicle tires friction.
- Non-deformable aluminium molded body made out in one piece.
- With an echelon for place reflectives and maintain it out of tires.
- Easy installation on any roadway (asphalt or cement).
- Lateral notches facilitate handy installation.
- With included bolt for a better floor adherence.
- Its height does not surpass 0.78", so it can't affect traffic flow.
- We have different models: with one or two retro-reflectives, mono-directional or bi-directional and also a total smooth one.
- Natural color.
- Reflectives are disposed in a way it "returns back" light from vehicle to a driver-sight level in a concentrated beam for a strong attention call.





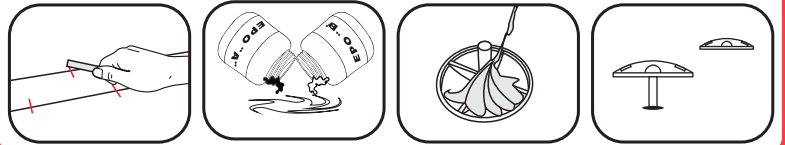
Measure

Total	Diameter (Ø): 3.93 in. Height: 0.78 in.
Reflective:	2.48 in ² by face
Reflective color:	White or amber
Weight:	5,11 oz.

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
MOST BE CASTAWAY,
IS FOR ONE TIME USE ONLY