

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

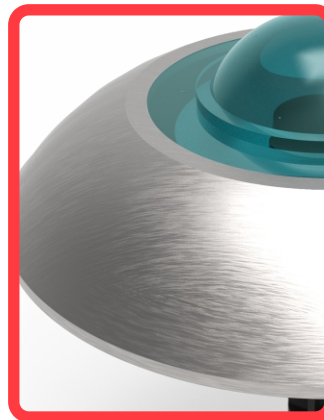
WHAT IS THE BUTTON 100?

- Buttons (also named cat eyes) works as markers for a safer traffic, planning its installation strategically. Its brilliant glass sphere catches drivers attention even from long distances during day or nights.
- Are idoneus for draw limits on every conditions and places: parking lots, low visibility zones or operates as a guide for any user, even pedestrians or ciclists.
- On pavement, it channelize vehicle traffic, also can indicate displacements or merely can be used as a speed reducers or rumblers; also as a lane distributor.
- Buttons are a versatile and useful item avoiding drivers distractions, but taking their attention with its striking ball.
- The reflective is based on this cristaline sphere that probes its value specially in terms of night visibility.
- Very useful in pedestrian zones, crossings, turns and as outstanding ornament.
- Also has a very important place in the bicycle protected lanes planning as part of an engineered equipment we produce proudly.

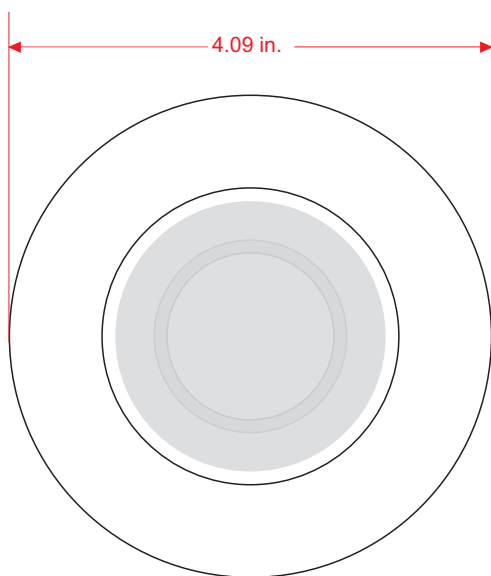
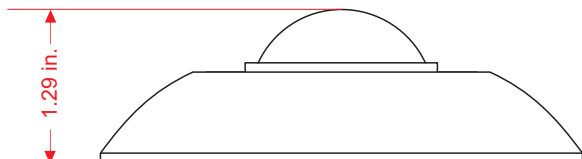
FEATURES

- Pressure-punched in one piece dye inox. steel sheet made.
- Very hard resistant body to impacts and deformation, its filled with a strong composite.
- Operates perfectly as a speed reducer in pedestrians crossings and at schools vicinities, also as a lane limiter.
- The glass sphere with a hardener thermal industrial process is 100% safe and secure, in case of breakage, it happens on tiny inoffensive pieces.
- Long durability guaranteed by its materials and producing methods.
- An optional strong bolt installing option is used for an optimal fixing on different road pavement or cements.
- The ABS plastic bolt can't be ripped and in case of a separation from the button, its destroy by attrition causing no harm to vehicles tires.
- Are easy installation items and no need maintenance.
- Commonly, buttons installation requires epoxic mix, this glue resists high temperatures changes, is also resistant to physic & chemical agents resulting in a very durable product, so its use its strongly recommendable.

Images are merely
illustrative models.



Measures are nominal
and can vary,
between $\pm 2\%$.



Measure

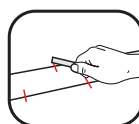
Button punched:	Button
	Inox. steel
Measure:	diameter: 4.09 in., height: 1.29 in.
Aprox weight:	0.99 oz.
Color:	Natural polished metal.
Optional bolt:	Steel with three notches.

	Sphere
Made out in:	thermal hardened silicon glass
Diameter:	2.24 in.
Height:	1.1 in.
Color:	Natural.

installation procedure

Installing must be done hand made with the recommended epoxic glue

- 1- Prepare the surface. Most be clean and dry. Mark installation site in 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 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 for glue fixation 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 A ONE TIME USE PRODUCT.