

STAINLESS STEEL ROAD STUD

Horizontal Cat's Eye

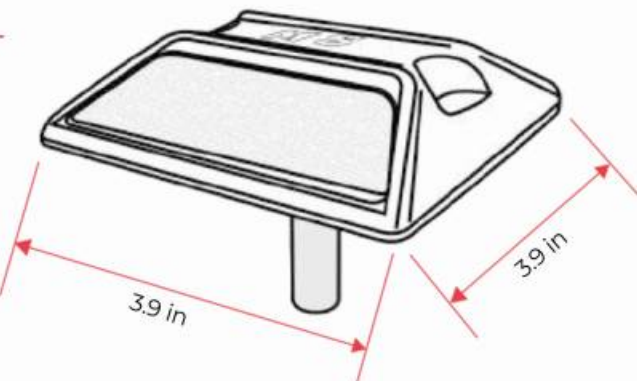
Code: VA-IN / VA-INP



FEATURES

- The main feature is to quickly and effectively warn the delineation of road or route, above all, in humidity conditions.
- Help to reduce the accident rate in highways with RPM center lines; approximately 0.5 incidents per million vehicle kilometers.
- Ideal to set on streets, avenues and high speed tracks.
- High resistance to shocks and impacts.
- Option to have one or two reflective faces.
- Smooth body without cutting edges neither borders.
- Reflective material with base in methyl methacrylate of high impact conformed by optical prisms of high retro-reflection.
- Bolt for a better floor fastening (optional).
- Colors of reflector: amber, white or red.

SPECIFICATIONS

Manufactured in	<ul style="list-style-type: none"> Stainless Steel 	
Measurements	<ul style="list-style-type: none"> Length: 3.9 in Width: 3.9 in Height: 0.8 in 	
Weight with Bolt	.661 lbs	
Weight without bolt	.418 lbs	
Fill	Epoxy resin with silica sand load	
Angle of inclination according to the base:	30°	
Reflective surface per face	20 cm ² (3.1 in ²)	
Effective contact surface	100 cm ² (15.5 in ²)	
Compressive Strength Maximum load	3,500 kg/cm ² (49781 lb/in ²)	