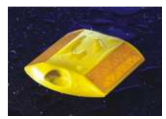
Available in various Colours

3M Traffic Safety Systems

RPM with Yellow Lens



DOUBLE SIDED LENS SINGLE SIDED LENS



DOUBLE SIDED LENS SINGLE SIDED LENS





DOUBLE SIDED LENS SINGLE SIDED LENS



DOUBLE SIDED LENS

How to fix the RPMs

With Shanks



The holes are dug on the bitumen surface



The holes are filled with bitumen



The RPM is fixed firmly by driving in the shanks



With Epoxy



Drop approximately 100 grams of epoxy mixture on the road



of adhesive without applying excessive pressure



Place the RPM on the thick pack





3M India Limited Concorde Block, UB City 24, Vittal Mallya Road, Bangalore - 560001 Tel : +91-80- 22231414/66595759 Fax: (080) 22231450

For more info or enquiries, write to 3MIndiaTSSD@mmm.com Visit our website www.3m.com/tss

- 3M[™] Raised Pavement Markers • Highly Durable with low life cycle cost
- High compressive strength leading to less failures
- Meets and exceeds ASTM & MoRT&H performance standards





3M[™] Raised Pavement Markers

FEATURES	ADVANTAGES	BENEFITS
Scratch and Abrasion Resistant Micro prismatic Polycarbonate lens	Superior brightness	Continuous marking of road geometry
	Enhanced visibility for motorists in all types of vehicles	Improved visibility at high risk thoroughfare sectors
	Improve driver pathway in the lane and through dangerous areas such as twists and bends.	Provides better response time for drivers to take remedial measures
	Mark out the lane of safe movement	Able to be seen in darkness and unfavorable conditions, such as rain and fog - All weather visibility
		Maintains and enforces lane discipline when all vehicles fall in line
		Conveys certain regulations, systems, alerts and warnings that cannot otherwise be made clearly understandable.
	Warns drivers of approaching curves	Guides motorists through difficult or confusing traffic situations and on dark roads
		Passing on alerts to the drivers without distracting their concentration from the road.
	Wet weather visibility	Delineation visible irrespective of weather
	High degree of retroreflectivity	Wide angularity and high luminance
	Resistant to all types of vehicle movement	Long lasting reflectivity and performance assured
Rumble Effect	Tactile & auditory warnings alerts drivers to lane crossing	Useful even during the day - reduces accidents during day and night
Compatible with bitumen & epoxy adhesive	Ease of application and no nails required	Simple application with finger grips
		Does not damage tyres
Availability with 2 inch shanks	No nails required to fix RPM on roads	Prevents misalignment
		Better grip and robustness
Temperature resistance polycarbonate body and lens	Suitable for all types of weather conditions over a long period of time even in the harshest of conditions	Uniform performance of RPM irrespective of weather
Ultrasonically welded lens	Resistance to penetration of rain water	RPM does not get clogged with moisture or dirt due to rains, ensuring longitivity in life of product
Polycarbonate Body	High compressive strength (exceeds MoRT&H requirement of 13.65 tones)	Even the heaviest of vehicles cannot cause any damage.
	Tough, Robust and Steady.	Improves performance & stability and Reduces product damage
	High impact resistance	Ability to withstand impact of moving vehicles