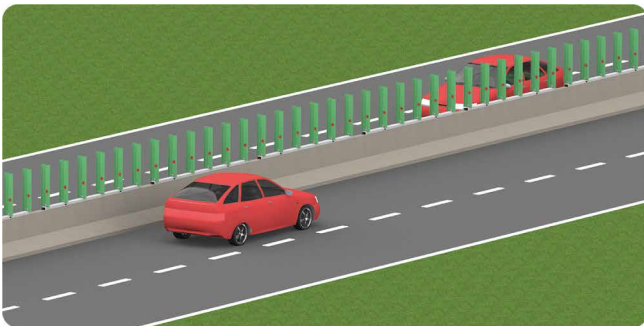


Anti-glare Screens



Anti-glare screens are used for road safety reasons to protect drivers from headlight glare and high beam glare on the road. The structure reduces dangerous glare that can lead to potential critical consequences of traffic accidents.



Application areas

- ◆ Central part of multi-lane roads
- ◆ Routes with heavy traffic during dark hours (more than 10-12 thousand vehicles per day)
- ◆ Between parallel or converging streets with opposing traffic flows
- ◆ In areas with hills and challenging topographic conditions



+7 919 801-98-98
order@zvpm.ru

Anti-glare Screens



Equipped with KD2-K1-R1 type retroreflective element per GOST 32866



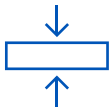
Resistant to wind loads and UV exposure



Complies with geometric conditions as per GOST 32838



Height types: 600/900/1200 mm



Shading element made of polymer-composite material



Color options: RAL 7004 (grey) or RAL 6024 (green)



Can be installed on metal guardrails and concrete crash barriers



Completely blocks light flux from oncoming vehicle headlights



- Manufactured according to STO 07525912-045-2023
- Certified for compliance with GOST 32838-2014
- Design has patent legal protection