Anti-Sun Glare Signs (ASGS)

Efficient solution to completely solve sun glare problems in traffic



新晟光電

SUNMADE INC.



About Sunmade

Sunmade Inc. is a company in Taiwan whose professional expertise is on the research development of solar system, solar energy LED signs and optical lens (Sunmade Dots). Among the products, the solar system and LED have been widely used on highways and expressways, which in turn place Sunmade as the largest supplier for solar LED traffic signs.

Currently the R&D team is focusing on "SUNMADE Dots", which is the optical lens that are able to shine without electricity. SUNMADE has successfully developed Anti-Sun Glare Signs (ASGS) and has applied the technology onto traffic signs to completely resolve sun glare problems. ASGS becomes the answer to solve sun glare difficulties in traffic.



Anti-Sun Glare Signs (ASGS)

It is not LED, nor is it solar energy

The luster of ASGS comes purely from sunlight and light itself. The technology turns the sun glare interference into an assisting force which lets the original sun glare to refract and penetrate the signs which not only lights up the traffic signs, but also allows the information on it to be seen clearly.



World's unique Sunmade Dots



The traditional signs become unclear when they encounter sun glare.

The signs are visibly lit when using the ASGS.



Product Features

Expert on anti-sun glare, the missing piece to the solution of traffic safety

By adopting the anti-sun glare solution, ASGS allows drivers to have the ability to identify the roads ahead and to obtain information from the traffic signs when facing with sun glare challenges. This could effectively resolve the traffic accidents caused by sun glare and provide a safer driving environment for drivers, thus improve traffic safety.

▲ Anti-Sun Glare Delineators

With the advantage of small and light, SUNMADE Dots is available on materials that are commonly used on traffic signs. The installing process is just as easy as traditional signs.



No electricity
No wire

Borrow light to shine,
economic,
environment friendly



O lumens depreciation, no maintenance

No missing dots like LEDs.



Specification for national highways

Waterproof, durable, 5 year warranty



environmental protection

Sustainable energy saving innovative material



Various specifications

Fully equipped for indoor and outdoor use.

