

RS SERIES ROAD MARKERS

The RS Series Road Marker combines high-visibility retroreflective material with patented Ecoglo® photoluminescent technology at its highest performance formulation to provide pathmarking solution for road and transport applications. Designed to withstand the rigors of motor vehicle and pedestrian traffic under the harshest weather conditions, the RS Series Road Marker gives safe, effective, and environmentally sustainable visual communication on roads and pathways. **Available in custom shapes and sizes*

PRODUCT HIGHLIGHTS

- No electricity required
- Charged by natural or artificial light
- Non-toxic, non-radioactive
- Stain/abrasion resistant
- Quick, reliable installation
- Bi-color reflective material to indicate direction
- Impact resistant ABS, Ecoglo photoluminescent pigment in hard resin, High intensity retroreflectors



MODEL RS110R

- Square, hi-vis front and back
- 110 mm diameter
- 11 mm thickness



MODEL RS100SQ

- Square, hi-vis front and back
- 100mm x 100mm
- 15 mm thickness



MODEL RS102SQ

- Round, hi-vis front and back
- 102mm x 102mm
- 20 mm thickness

BENEFITS AND TECHNICAL DETAILS: Ecoglo RS Series Road Markers meets or exceeds the performance criteria specified in the following tests or standards:

BRIGHTNESS

High visibility in dark or light conditions.

- ASTM E2073-02, Standard Test Method for Photopic Luminance of Photoluminescent (Phosphorescent) Markings.
- ISO 17398:2004 Clause 7.11, Safety Colors and Safety Signs- Classification, Performance and Durability of Safety Signs
- UL 1994 Listed – IMZI.SA3353

WASHABILITY

Easy Cleaning.

- ASTM D4828-94(2003), Standard Test Methods for Practical Washability of Organic Coatings.

RADIOACTIVITY

No radioactivity or toxicity.

- Toxicity: Bombardier SMP 800-C (2000), Toxic Gas Generation Test.

FLAMMABILITY

Does not burn.

CONTACT ECOGLO INC. FOR A QUICK QUOTE OR TO OBTAIN MORE INFORMATION ABOUT OUR EMERGENCY LIGHTING PRODUCTS.



MADE IN USA

