

光燐~KORIN~

Visible Assurance, Lasting Safety

High visibility in disasters and darkness without electricity.



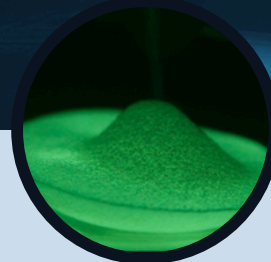
SHINES FOR 12 HOURS

Charges from sunlight or indoor light. Stays bright up to 12 hours in blackout. UV coating lasts 10 years.



ZERO MAINTENANCE

No power, no batteries, no failures. No checks, no replacements, no labor cost. No waste.



FLEXIBLE DESIGN

Flat, floor-line, curved—fits any surface. Simple icons, easy to understand for all.



Airport



Hospital



Roadside



Shopping Mall



Inquiries &
Applications

SAKIGAKE JAPAN Corp.
✉ contact@sakigakejp.com



SAKIGAKE

7F, Nihonbashi Mizuno Bldg, 1-11-12 Nihonbashi Muromachi,
Chuo-ku, Tokyo 103-0022, Japan

Main Product Lineup

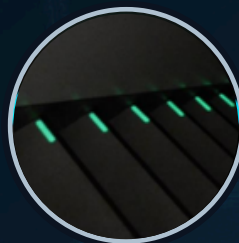
| Product name | Application | Features |
|--------------------------------------|---------------------------------------|--|
| Ultra-Bright Photoluminescent Marker | guardrails, fences, and road dividers | 360° visibility, Certified by Tokyo's Trial Procurement Program. |
| Reflective Marker | roads | Reflects car headlights and flashlights clearly. Ideal with glow markers to expand visibility range. |
| Photoluminescent Line Marker | handrails, stair edges | World's first slope-edged glow strip – safe, slim, and easy to step on. |
| Photoluminescent Silicone Signboard | outdoor evacuation signs | Patented layered silicone design. Weather-resistant and long-lasting in extreme conditions. |



**Ultra-Bright
Photoluminescent
Marker**



Reflective Marker



**Photoluminescent
Line Marker**



**Photoluminescent
Silicone Signboard**

Product Specifications

Luminous Performance Up to 12 hours of brightness after light source cutoff.

Available in yellow-green and blue-green phosphorescence.

Climate Adaptability : Operates effectively in temperatures ranging from -40°C to 180°C.

Light Resistance : Suitable for over 10 years of outdoor use without degradation.

Unique Advantage

PROPRIETARY SILICONE LAYERED STRUCTURE

Patented UV-resistant design ensures over 10 years of outdoor durability, outperforming plastic products.

HIGH-BRIGHTNESS REFLECTIVE FILM

Integrated retroreflective films for text and icons stay intact with no risk of peeling.

NETIS-REGISTERED TECHNOLOGY

Proven reliability with adoption in public infrastructure projects, supported by Japan's Ministry of Land, Infrastructure, Transport, and Tourism.

CUSTOMIZATION OPTIONS

Choose from yellow-green or blue-green glow and multiple reflective colors to suit your needs.

**Inquiries &
Applications**

SAKIGAKE JAPAN Corp.
✉ contact@sakigakejp.com



SAKIGAKE

7F, Nihonbashi Mizuno Bldg, 1-11-12 Nihonbashi Muromachi,
Chuo-ku, Tokyo 103-0022, Japan