

SAFETY GREEN LIGHT STICK 6"

Art. 339/804

Our emergency light stick is a practical, safe, and reliable solution for emergency situations, signaling, temporary lighting, and nighttime operations. Designed to ensure visibility and safety in any context, it is perfect for military, maritime, outdoor, and civil protection applications.

Easy Activation

Activation takes just a few seconds: simply bend and slightly flex the transparent tube until you hear a faint "click," then shake it to allow the internal components to mix and generate a bright and long-lasting luminescence.

Maximum Reliability and Performance

Robust, compact, and always ready for use, the light stick is an essential device for anyone in need of an immediate, safe, and effective light source without relying on batteries or electricity. It is designed in compliance with ATEX and REACH regulations to ensure safe use without hazardous substances.

Thanks to its versatility and safety, it is widely used in:

- **Military and rescue operations**, meeting the technical specifications of various Military Administrations.
- **Maritime safety**, in compliance with French Division 240 regulations governing emergency equipment for vessels under 24 meters.
- **Emergency and survival kits**, ideal for blackouts, hazard signaling, and use in critical scenarios.

| Characteristics Art. 339/804 | |
|---------------------------------|----------------------------|
| Dimensions | 15 cm length |
| Brightness duration | Up to 12 consecutive hours |
| Color | Green |
| Certification | Atex |
| Certification | Reach |



- ✓ Ready for use at any time
- ✓ Long shelf life: up to 5 years from the production date

LIFE JACKETS AND LIFE BELTS, FLAGS AND BANNERS, TECHNICAL ITEMS, PERSONAL PROTECTIVE EQUIPMENT AND SAFETY GEAR FOR CIVILIAN AND MILITARY FIELDS
Via Alcide De Gasperi 37H - 16030 Casarza Ligure - Genoa - Italy
Tel. +39 39 0185 467701 - Fax +39 0185 467050 - info@veleriasangiorgio.com - www.veleriasangiorgio.com



**VELERIA
SAN GIORGIO®**

LIFEJACKET MANUFACTURER