

LumiLoop

Article no.: 103-255

Ready in seconds

designed for emergency services

Cost-effective solution

for professional protection

Light and compact

for mobile and daily use



Technical Data

Dimension (LxWxH):	389mm x 79mm x 440mm (Case)
Capacity:	8 LumiLoops
Charging time:	3.7V 2200mAh (6-7h)

Light source:	LED
Power supply type:	Supply voltage 230VAC, Cigarette lighter 12VDC
Operating voltage:	Depending on the mode: 6-10 hours

Protection:	IP65
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Work modes:	Sequential flash, Single sequential flash, Double sequential flash, Synchronized flash, Breathing flash
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Characteristics

Quick to install – instantly visible

- The LumiLoop is a practical warning light designed for professional use. It was developed for emergency services and municipal maintenance teams that require a fast, simple, and highly visible solution for securing hazardous areas and construction sites.
- With a single movement, the LumiLoop is mounted onto a traffic cone and is immediately ready for use. Integrated magnets on the underside provide additional stability and secure attachment.
- Five different flash modes can be selected at the touch of a button. The rings can be operated individually or connected in a series, automatically synchronizing with one another.

Lightweight, maximum impact

- With a visibility range of up to 1'000m, the LumiLoop provides professional traffic guidance and reliable site protection in all weather conditions.
- Lightweight, compact, and easy to transport, the individual lights are stored in a practical, space-saving carrying case. The case also serves as a charging station, allowing the units to be recharged after use.

Cost-effective with minimal effort

- Offering outstanding value for money, the LumiLoop combines robust construction, powerful illumination, and intuitive operation, making it the ideal solution for everyday professional use.



FRIKE electronic AG
Signalstrasse 1, 8194 Hüntwangen
Switzerland
+41 44 869 23 44, info@frike.ch
www.frike.ch