

Strobe Lights

SL-126Q 6 to 12 Volt Use

SL-126-A24 6 to 24 Volt Use

SL-126LQ Lens Only

Features:

- ▶ Easy 2-wire installation, regardless of voltage.
- ▶ If the strobe light is being powered by a backup battery, as the battery is drained, the strobe light will continue to function.
- ▶ Perfect for "informative" household burglar alarm use.
- ▶ Incorrect polarity cannot damage circuit or draw current.
- ▶ Low current consumption with long operating lifespan of over 300 continuous hours (2,000,000 flashes).
- ▶ Lens is made of high-impact resistant acrylic, in case of high impact resistant ABS plastic.
- ▶ Choice of amber, blue, clear, green, or red lens.



Amber Clear Blue Green Red

6 to 12 Volt Use

SL-126Q/A – Amber	SL-126-A24Q/A – Amber
SL-126Q/C – Clear	SL-126-A24Q/C – Clear
SL-126Q/B – Blue	SL-126-A24Q/B – Blue
SL-126Q/G – Green	SL-126-A24Q/G – Green
SL-126Q/R – Red	SL-126-A24Q/R – Red

Lens Only

SL-126LQ/A – Amber
SL-126LQ/C – Clear
SL-126LQ/B – Blue
SL-126LQ/G – Green
SL-126LQ/R – Red



(SL-126Q)

The SECO-LARM strobe light comes with a protective inner cover. This protects the high-voltage zenon tube when the colored lens has been removed.



Specifications:

Model #	SL-126	SL-126-A24
Operating voltage	6-12VDC	6-24VDC
Current draw	200mA±20%@12VDC	150mA±20%@24VDC
Flash rate	Over 90/min@12VDC	Over 100/min@24VDC
Candle power	100,000	
Input connections	Red/Positive, Black/Ground	
Leads	#18 Gauge UL Listed	N/A
Electrical Protection	Reverse polarity protected	
Operating life	2,000,000 flashes (300 hours continuous)	
Environment	-22°~140° F (-30°~60° C)	
Base	High-impact black ABS	
Lens	High-impact resistant acrylic	
Dimensions	2 ²⁶ / ₃₂ " x 3 ¹⁵ / ₁₆ " (74 x 100 mm)	