

Xenon Strobe Light

SL-126Q 6~12VDC, UL Listed

SL-126-A24Q 6~24VDC **SL-126LQ** Lens Only



- 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" 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 and heat-resistant acryrex and case is made of high-impact resistant black ABS plastic
- Choice of Amber, Blue, Clear, Green, or Red lens
- Comes with protective inner cover, which protects the highvoltage Xenon tube when the colored lens has been removed.





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











Specifications

Model	SL-126Q	SL-126-A24Q	
Operating voltage	6~12 VDC 6~24 VDC		
Current draw (max.)	200mA±20%@12VDC	150mA±20%@24VDC	
Flash rate	Over 90/min@12VDC	Over 100/min@24VDC	
Illumination	100,000 Candlepower		
Input connections	Red/Positive, Black/Ground		
Leads	18AWG UL Listed, 12" long		
Electrical protection	Reverse polarity protected		
Operating life	2,000,000 Flashes (300 hours continuous)		
Operating temperature	-22°~140° F (-30°~60° C)		
Base material	High-impact resistant black ABS		
Lens material	High-impact and heat-resistant acryrex		
Dimensions	ø2 ¹⁵ / ₁₆ "x3 ¹⁵ / ₁₆ " (ø74x100 mm)		

Ordering Information

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

SECO-LARM® U.S.A., Inc.

16842 Millikan Avenue, Irvine, CA 92606 **Phone:** (949) 261-2999 1 (800) 662-0800

Phone: (949) 261-2999 | (800) 662-0800 **Fax:** (949) 261-7326 **Website:** www.seco-larm.com **Email:** sales@seco-larm.com

