

LED Strobe Lights Manual



AX-SL126PRO

- Operating life of over 50,000 hours (over 5.7 years)
- Simple 2-wire installation 3 lens colors available for each model
- Weather resistant
- High-impact resistant case
- High-impact and heat-resistant lens
- Reverse polarity protection
- Visible in all directions

NOTICE: The information and specifications printed in this manual are current at the time of publication. However, the Axxtec policy is one of continual development and improvement. For this reason, Axxtec reserves the right to change specifications without notice. Axxtec is also not responsible for misprints or typographical errors.
Axxtec, Inc. All rights reserved. This material may not be reproduced or copied, in whole or in part, without the written permission of Axxtec.

AXXTEC LED Strobe Lights

Introduction:

The Axxtec LED strobe Light provide a function of a regular strobe light with LED this product have an operating life of 50,000 hours—over 160 times that of a regular strobe light. No more bulbs to replace! this model have 36 LEDs. The AX-SL126PRO include a unique placement of LEDs making the light more visible from various directions.

Parts List:

- 1x LED Strobe Light
- 2x Screws
- 3x Different lens (red, yellow and blue)

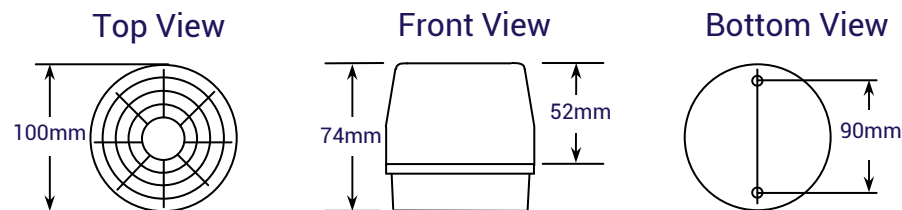
Specifications:

Model		AX-SL126PRO
LEDs on circuit board		Yes
LEDs on vertical strips		Yes
Operating voltage		9~24 VAC/VDC
Current drain @12DC (MAX)	Strobe	150mA
Adjustable flash pattern		No
# of flash patterns		1
Operating Life		Over 50.000 hours (over 5.7 years)
Operating temperature		-4°~144° F (-20°~65° C)
Electrical protection		Reverse polarity protected
Built-in siren		Yes (100dB)
IP rating		IP5x
Base		High-impact resistant black ABS
Lens		High-impact heat-resistant acrylic
Dimensions		3 15/16 "x 2 29/32 " (100x74mm)

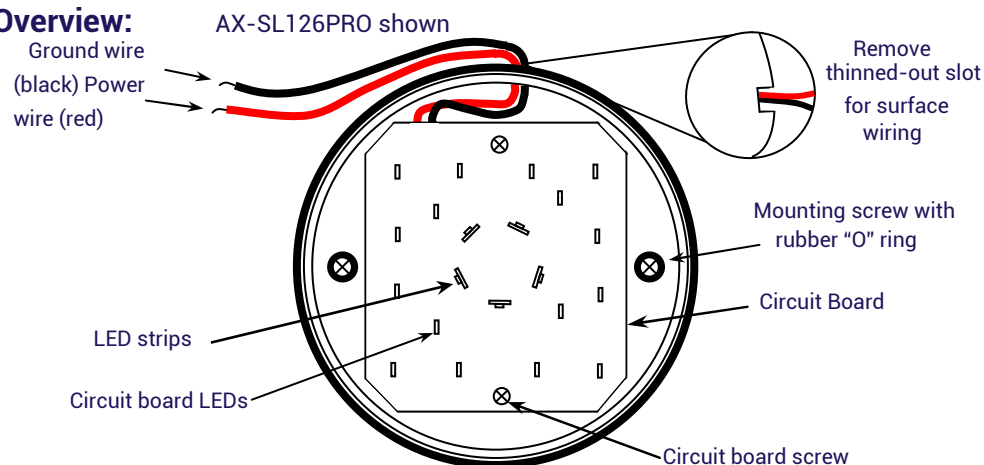
AX-SL126PRO series has strobe only

Dimensions:

AXXTEC LED Strobe Lights



Overview:



Installation:

1. Before starting, please read this manual carefully and keep it for future reference.
2. Be sure to use the LED strobe light within the given electrical limits.
3. Decide where the LED strobe light is to be mounted. Use a pencil to mark the location of the two mounting screws.
4. Drill a hole through the wall or surface where the LED strobe light is to be mounted. Run the ground (black) and power (red) wires through the wall.
Note: For surface wiring applications, remove the thinned-out slot with a pair of pliers.
5. Connect the wires to their respective locations on an alarm control panel or other security panel.
6. Remove the lens and mount the LED strobe light to the surface using the two included mounting screws.

WARRANTY: This Axxtec product is warranted against defects in material and workmanship while used in normal service for one 3 months from the date of sale to the original customer. Axxtec obligation is limited to the repair or replacement of any defective part if the unit is returned, transportation prepaid, to Axxtec. This Warranty is void if damage is caused by or attributed to acts of God, physical or electrical misuse or abuse, neglect, repair or alteration, improper or abnormal usage, or faulty installation, or if for any other reason Axxtec determines that such equipment is not operating properly as a result of causes other than defects in material and workmanship. The sole obligation of Axxtec and the purchaser's exclusive remedy, shall be limited to the replacement or repair only, at Axxtec option. In no event shall Axxtec be liable for any special, collateral, incidental, or consequential personal or property damage of any kind to the purchaser or anyone else.