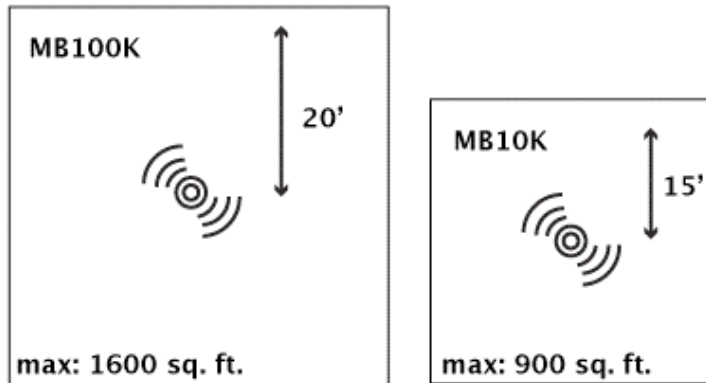


Easy-Installation Guide

MB10K Squirrel Evictor and Rat Repeller Strobe Light



1. Determine how many separate areas are in the attic or crawlspace and the square footage of each area.
2. Will one light be visible from all points in the attic?
3. Each separate section of the attic needs its own strobe light. For 900 square foot sections and smaller use the MB10K 175,000 candle power strobe light. For sections 900 to 1600 square feet use one MB100K Squirrel Evictor and Rat Repeller strobe light.
4. In order for the MB10K & MB100K strobe light units to work properly, the space must be uncluttered and as dark as possible. No other light source should be on to interfere with the performance of this product while in use. If there are windows in the attic tape cardboard over them to block off any outside light.
5. A regular outlet can be used with an extension cord or surge protector to plug in the Squirrel Evictor and Rat Repeller.
6. A metal hook and two foot chain is included to hang the light at about two feet above the floor.
7. Light must not enter the attic through a window or translucent vent.
8. Once the Squirrel Evictor and Rat Repeller is plugged in, it is turned on. Evictor Products Inc. recommends installing a light switch near the outlet when people enter and leave the attic.

9. Run the Squirrel Evictor and Rat Repeller continuously 24 hours a day. Squirrels, Rats, and other rodents should leave the area in as little as 24 hours and up to 2 weeks.

Frequently Asked Questions

Does it work the same as a normal disco strobe light? What's the difference?

A disco strobe light actually pulses faster than the MB100K but it only has a fraction of the candlepower. The MB100K is a 1 million candlepower high intensity strobe light. It is the intensity of the strobe lights that make our products so effective on any rodent.

Does the product definitely work? What is the success rate?

The Evictor Strobe Lights are 100% successful at permanently evicting squirrels, roof rats, norway rats, and raccoons, and just about any other rodent. How many hours should the MB10K and MB100k be left on for in a row?

The MB10K and MB100K High-Intensity Strobe Lights are intended to be left on 24 hours a day, 7 Days a week , 365 days a year.

How many strobe lights do I need?

You need to purchase enough strobe lights to cover the desired area and not leave any dark spaces. A squirrel or other rodent may continue to live in your attic if it can shield itself from the light. Please see our Floor Plans section.

How long does each Strobe Tube/Bulb last?

The Strobe Tubes/Bulbs are guaranteed to last for one year.

I live outside the United States. Does Evictor Products ship Internationally?

One of our Authorized Resellers, Safe Home Products, ships internationally. Please visit their website through our "Purchase" page, or visit them directly at www.safehomeproducts.com.

Is this going to make my electricity provider rich or does the strobe light consume less than one would expect?

Our products are very energy efficient and portable. The MB10K Unit is 175,000 Candlepower and covers an area of 900 sq ft. yet discharges no heat. Energy

usage for the MB10K unit is only 105.12 kilowatt hours per year. Running continuously, 24 hours a day, 7 days a week, for a full year, the estimated energy cost is only \$9.04.*

**Kilowatt-hours per year are a measurement of energy use. Your utility company uses it to compute your bill. \$9.04 is based on continuous use for one year and the 2005 National Government average cost of \$.086 per kilowatt hour.*

My attic has mounds of pink insulation covering the attic floor. Will the strobe lights be effective if a rodent can tunnel into the insulation?

Squirrels will tunnel into the insulation. In some instances they have built a kind of insulation wall to hide from the light. However, squirrels prefer to live on top of the insulation.

The nests are easy to find because the insulation is depressed into a bowl shape. Also, when you place the strobe lights in the attic, you make the area an unsuitable place for squirrels to raise their young.

My problem is not in my attic. The rodent has entered my home through the sub-roof between my second floor bathroom and my first floor kitchen. Can a strobe light be placed in this area?

Yes! The Evictor Strobe Lights can be placed in a floor or ceiling.
How does the strobe light affect squirrels?

The strobe lights do not scare squirrels at all but annoys their eyes forcing them to leave any darkened spaces.

Does it Work for Mice?

The Squirrel Evictor Strobe Lights have not been tested thoroughly to work on mice, in a limited number of instances the strobe light has been successful. If you have tried the Squirrel Evictor™ High Intensity Strobe Light on another rodent that is not mentioned on this site please contact Evictor Products and tell us about it.