

Solar powered Nite Guard Solar® uses sunlight or daylight to charge. No batteries are ever needed. It will continue to activate during long periods of cloudiness. The powerful flash of red light produced from this LED system will automatically activate at dusk and will force all night animals to flee the area. This specially engineered flash implies to night animals that they are being watched or have been discovered by another predator or human and this is their deepest most primitive fear.

CHARGING INSTRUCTIONS:

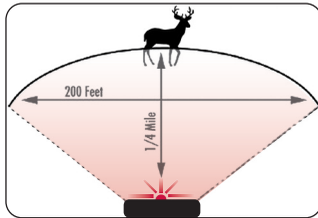
Activate your light **IMMEDIATELY** upon receipt by removing protective tape covering the solar panel then position per mounting instructions. It begins to flash the first night and will continue to activate each night using a light sensitive solar panel.

Prolong the SERVICE LIFE of the unit by operating it year round.

POSITIONING:

Predators are determined to get at your poultry, livestock or crops and will circle the entire area searching for a safe entry. They must see the flash to be repelled; therefore the correct positioning of the light is critical. You are the best judge of the final positioning of your lights because each area is different in terms of terrain, buildings, grass, brush, and trees.

Mount the lights at eye level of the animal to be stopped and face it **away** from the area to be protected. One to four lights will be required depending upon your application. It is NOT motion activated but will flash automatically from dusk through dawn so night animals are stopped at long distances (500 yards or more) away. They do not come in to investigate but sense the flash as a threat the instant they are aware of it. Protecting **ALL** directions will eliminate the night animals from finding an alternate entry point.



EXAMPLE: An animal located 1/4 mile away from Nite Guard Solar® will have a line of vision that covers 200 feet across.

MAINTENANCE FREE:

Nite Guard Solar® is completely weatherproof and will continue to function for years under extreme weather conditions. Blistering heat, below zero temperatures, rain, ice, snow and blowing dust/grime will not compromise the nightly function of this product. Off-Season storage is NOT recommended. To get the full average life of 3 years from each unit, continuous use is recommended. **Try using the lights for a different application during the off season, maybe as a security device near your doors or driveway entrance.**

GUARANTEE & WARRANTY

MONEY BACK GUARANTEE: Please contact our company to receive instructions on properly returning your product for up to 90 days for any reason after your purchase. If you are purchasing the lights from one of our dealers such as a retail store or another online entity, please be sure to check with them about their specific return policies and return timelines, as they may differ from those of Nite Guard, LLC.

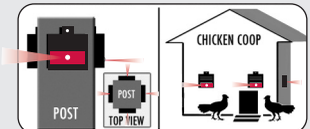
LIMITED WARRANTY: Any defective light can be returned for up to one year after purchase. The life of the light is an average of 3 years with continuous use.

The quantity of lights to use and their positioning is determined both by your area and the predator you want to deter. Below are guidelines to help you determine what will best suit your predator problem. The instructions do assume open, flat ground. If the area to be protected is located on a hill, adjust the height of the lights lower. If the area is located on lower ground, like a valley, adjust the height of the light to be higher. Also consider the surrounding area – if your area is flat and open then the lights will be able to be seen from a greater distance and can be placed further apart.

1 OWLS and HAWKS

Four lights mounted 10-14 feet in the air on a single post with each light facing a different direction (cluster mount). For use with purple martin houses the lights directly to the house itself or one foot above the house on the same post or put the lights on a separate post and place the post nearby the house. For use with guineas you may need to place the lights higher than 14 feet; put the lights at the same level as the guineas are roosting.

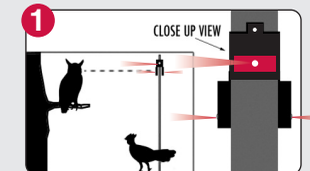
CLUSTER MOUNT VS PERIMETER MOUNT



A cluster mount is where four lights are secured to one post. A perimeter mount is where the lights are placed around all sides of an area.

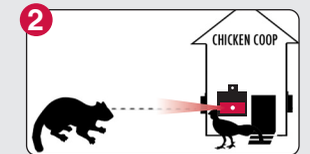
2 SMALL GROUND PREDATORS

Predators like raccoon, opossum, skunk and fox; put lights approximately 25-50 feet apart, around all four sides (perimeter mount) and eye level to the predator approximately 10-15 inches off the ground.



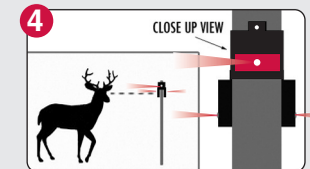
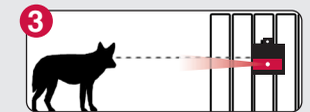
3 LARGE GROUND PREDATORS

Predators like coyote, bobcat, mountain lion, wild boar and bear; put the lights approximately 100-200 feet apart, around all four sides (perimeter mount) and eye level to the predator approximately 20-30 inches off the ground. Use cluster mount for large, open acreage.



4 DEER

Four lights mounted 4 feet high on a single post with each light facing a different direction (cluster mount). Place the post in the center of the area to be protected. Unlike other night animals deer get used to seeing something in the same location so it is best to relocate the cluster mount about every 1-2 weeks to break the pattern.



DISCLAIMER: Nite Guard, LLC cannot be responsible for damage or injury that may occur as a result of the improper use of Nite Guard Solar® or the unpredictability of wild animals.