

# installation of Nite Eyes

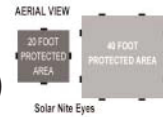


## 1. MOUNTING NITE EYES FOR SMALL ANIMALS

For small predators like raccoons, opossum, skunks, badgers, etc. place the lights approximately 20 feet apart, around your perimeter (all four sides of the area if applicable). be sure to place the units eye level to the predators at approximately 12 inches off the ground. Lights should be facing outwards facing on coming animals.



Number of NEs Used: 4+  
Mounting Height: 12 inches  
Area: 20 feet apart (see aerial)

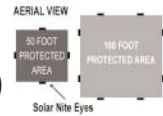


## 2. MOUNTING NITE EYES FOR LARGE ANIMALS

For larger animals like bear, wild boar, coyote, mountain lion, bobcat and fox place the Nite Eyes approximately 30 feet apart surrounding your perimeter. Be certain to place units at each angle to ensure stoppage from every direction. The units need to be placed at an approximate eye level of 24 inches from the ground. Nite eyes should be facing out towards approaching animals.



Number of NEs Used: 4+  
Mounting Height: 24 inches  
Area: 30 feet apart (see aerial)

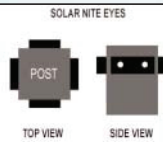


## 3. MOUNTING NITE EYES FOR OWLS AND HAWKS

Owls and Hawks will approach from different heights as opposed to a land animal. Placement becomes even more critical. With the wide angle light emitted from the Nite Eyes, a height of 8 to 18 feet from the ground is sufficient to repel approaching Hawks or Owls. The Nite Eyes should face each direction so each angle is protected as they will circle to find an open lane to attack.



Number of NEs Used: 4  
Mounting Height: 8-18 feet high



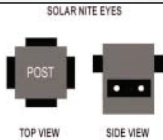
## 4. MOUNTING NITE EYES FOR DEER

The Solar Nite Eyes will play a critical role in repelling Deer at night. Deer are more intelligent and have a keen sense of their surroundings. They will observe the Nite Eyes and will not approach the area, However, it is recommended that the placement of the Nite Eyes be shifted a few feet weekly as the deer may sense the placement as stationary and get bolder to approach closer and inspect. By moving the Nite eyes on a frequent basis you are ensuring a new pattern for the deer to observe and to keep the Deer at a safe distance. this frequent shifting is critical and it should get the deer to eventually seek a new area.

Place the Nite Eyes facing outward in each direction to stop intrusion from every angle. Mount the units 4 feet from the ground.



Number of NEs Used: 4  
Mounting Height: 5 feet high



## PROPER CHARGING INSTRUCTIONS

Remove the black, protective tape that covers the solar panel. Install the light in the area to be protected and where it will receive about 4-hours of daylight (See 'Positioning Your NE' below). Each unit has a tab on each side which will accept a screw for mounting on a post or stake or use the magnetic base to attach. Even though they are very well built, do not attempt to hammer on or jar the unit excessively as this could cause internal damage.

NOTE: NE will begin to operate the very first night, however, it will take 3-4 days for the light to become fully charged. If the light is placed in an area where it will not receive enough sunlight to maintain its charge you may see the operation of the light become weak or even stop. In this situation, simply place the light in direct sunlight for a 1-2 day period or until fully charged. This product is designed for outdoor use. It is light sensitive, meaning it provides protection all night ... dusk to dawn.

## POSITIONING THE NITE EYES

Animals that hunt or feed at night are very determined to get at your gardens, livestock, garbage cans, etc. They will circle the entire area looking for a safe lane to enter. The Nite Eyes flash must be seen for them to flee the area. Positioning of the Nite Eyes is critical as spelled out above. Always be certain to protect all angles of entry. This often times means that 4 units will be needed to safeguard all entry points. Remember to position the unit at the eye level of the animal you want to be protected against.



Nite Eyes is a maintenance free solar powered unit. There are no batteries to change and it operates automatically so there are no switches. The unit is completely weather proof and has been tested to withstand the harshest weather conditions and extreme temperature ranges from Canada to South America..

If you wish to store the unit for any off-season, simply bring the unit indoors and keep in a darkened area. The unit will cease flashing after the internal timer has timed out. To re-deploy the unit outside, place it outdoors in full sunlight for 4 full days to bring up the charge level on the battery. Then attach to your post at the appropriate height being certain the panel receives full sunlight.