

Wind driven Eagle Eye Information

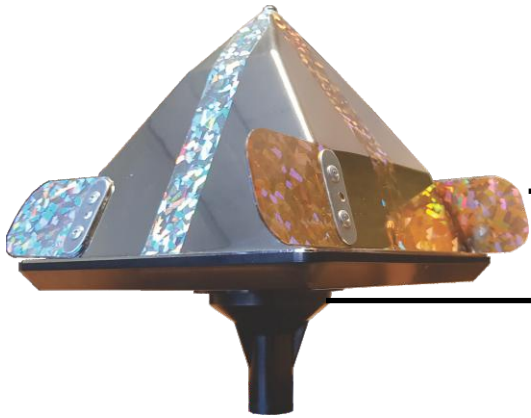


The Reflector:

Manufactured from durable ABS plastic and coated with a highly reflective coating to reflect light while absorbing very little Ultra Violet.

The reflector has multiple reflecting angles that ensures a greater coverage as well as an irregular flashing pattern.

The design and structure of the reflector is resistant to damage from falling objects like hail or golf balls.



Four reflective 1mm PETG wings.

The wings are UV stabilized and can be replaced if needed.

Sealed double bearing configuration to ensure durability and wind sensitivity.

Mounting Brackets:

Mounting brackets are manufactured from glass filled nylon and aluminium piping is used to provide years of corrosion free longevity of the installation.

The brackets and piping are designed to accommodate various different installation configurations.



Maintenance:

It is of utmost importance to clean and maintain the Eagle Eye unit on a regular basis. Quarterly servicing will be necessary in cities or near the coast, otherwise the unit should be maintained once every 6 months.

The Eagle Eye unit should be cleaned with a regular window cleaning soap. Rinse the unit thoroughly with water afterwards to prevent a soap buildup.

