

## The “FireFly”™ HW (High Wind) Bird Diverter

U.S. Patent Pending



- **Best Bird Flapper/Diverter Available**
- **Fast Installation by Hot Stick**
- **Fully Tested and developed by biologists to be the most effective**
- **FireFly-HW uses materials that glow at night up to 10 hours**
- **FireFly-HW reflects and glows after dark to alert the birds of obstructions**
- **Rugged spring loaded clamp prevents line slippage**
- **FireFly-HW projects special UV light that only birds can see in low light/fog conditions with the unique “Moon Shine” system**
- **Hazes birds from buildings and structures**

### **A bird flight diverter for overhead lines and guy wires**

Protects birds from collisions with overhead power lines, communication and met towers better than past technology. Our new FireFly incorporates reflectivity and light emissions to alert birds of an upcoming obstruction.

The product is manufactured with a unique new concept called “Moon Shine”™. With “Moon” glow-in-the-dark light, combined with a highly reflective daylight “Shine” system, this diverter marks power lines and increases visibility to migrating birds and bats.

Each FireFly utilizes 3-in-1 combination of fluorescent colors designed specifically for avian vision.

Each FireFly can easily be installed from the ground with an installation tool or while power lines are live by hotstick. The FireFly is easy to remove and install when bird activity changes with the season. Our unique mounting bracket allows 45-degree angle installation for communication and power line guy wires – reducing bird and bat collisions.



## Specifications...

Acrylic Plastic 1/8", 3.5" by 6" flapper-impact resistant and UV stabilized. (-30F to 160F)

Fluorescent Reflective Sheeting – 10-12 hour glow-in-the-dark light emitted.

Patented ABS – Makrolon plastic weather-resistant SnapFast Mounting Clamp with stainless-steel spring action.

Clamps securely grip all single and bundled cables up to a diameter of 70mm. Prevent slipping associated with other bird diverter alarm systems.

Can be installed with a hot stick installation tool.

