

Bird Blazer

World's first indoor laser bird repeller -Fat Beam technology safely frightens birds away

Laser beams are well-documented to chase away pest birds. The beam seeks out their roosting-spots, alarming and confusing them, causing them to flee. This technological breakthrough makes current handheld, labor-intensive lasers obsolete and opens up this proven method of bird control for general industrial use.

- 10 milliwatts of fat-beam laser power
- State-of-the-art, fully registered, consumer-safe device
- Works day and night: laser beams constantly change pattern and location to prevent acclimation

Coverage: up to 10,000 square feet

Pests: birds (pigeons, sparrows, starlings, swallows), bats, rodents and more Uses: hangars, warehouses, plants, tunnels, loading docks, train sheds, boat houses, underpasses, storage sheds, sports arenas, convention centers, parking garages, car washes and other enclosed or semi-enclosed area

Model #: BLAZER

SPECIFICATIONS: Laser Power: 10mW FAT BEAM Unit Power: 50 watts Laser Color: Green Net Weight: 9 lbs/4Kgs Power: AC 220V~240V, @ 50Hz Electric Current: 110v = 0.45 amps 220v = 0.23 amps Classification: 3R Size: 9" x 11" x 6.75" Fuse: 20mm×2A slow-blow Housing: Metal Beam Divergence: < 1.5 mrad Operating Temperature: 64-77°F/18-25°C Safe Temperature for Use: 41-104°F/5-40°C









Easy Technology Solutions Ltd., PO Box 6690, Upper Riccarton, Christchurch, New Zealand Ph: 03 347 3523, Email: <u>info@easytek.co.nz</u>, Internet: <u>www.easytek.co.nz</u>



