

Compact and easy to use

Range up to 1000 meter

Immediate and long-lasting results

Animal and environmentally friendly



The compact solution to bird nuisance

Affordable and effective way to repel birds



243mm (9.5 in)

Compact and Lightweight

The AVIX Lite is a highly effective and affordable tool to reduce bird nuisance. Due to its light weight and compact size, you can take the AVIX Lite with you on your daily routine to repel birds anywhere and anytime.

Advanced laser technology

Bird Control Group dedicated years of research to develop the ultimate laser beam. This was accomplished through the application of a combination of highly precise optics, filtering and light frequencies. The result is exceptional performance in bird repelling over long distances. To deter birds directly project the laser towards them. Birds will perceive the laser beam as a physical danger and fly away.

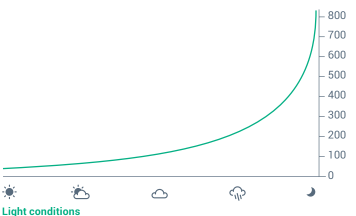
Rugged and safe design

The AVIX Lite has a robust design to ensure effectiveness in demanding situations. The shockproof cover prevents the laser from damage from falls. To prevent unauthorized use of the equipment, the AVIX Lite is equipped with a key lock system. Additionally, an indicator LED is present to indicate the status of the Laser.

Technical specifications

Laser class	3B
Laser beam color	Green
Service life laser source	5,000 hours
Power source	1 x 18650 rechargeable Li-ion battery (incl. PCM)
Operating voltage	3.7 VDC
Operating temperature	-10 °C to +35 °C (14 °F to 95 °F)
Power consumption	2 W
Safety features	Laser operating LED indicator and key-lock switch (according to EN 60825-1:2014), shockproof cover
Weight	200 g (7.1oz)
Dimensions	243 (9.5) x 41.5 (1.6) x 41.5 (1.6) mm (in)

Estimated range for effective bird dispersal (m)*



- * Range of effective bird dispersal depends on the following factors:
 - · Local environmental conditions (albedo)
 - · Stability of the laser device
 - Relative altitude of laser device with respect to projection surface



MAXIMUM OUTPUT <500 mW WAVELENGTH 532 nm CLASSIFIED TO NEN EN 60825-1:2014

