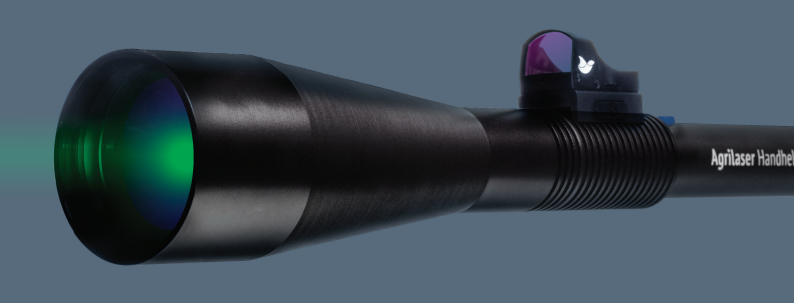


Easy to use

Range up to 2500 meter

Immediate and long-lasting results

Animal and environmentally friendly



Agrilaser the ultimate solution to bird nuisance



17.9 inch

Advanced laser technology

Birds perceive the Agrilaser Handheld's laser spot as an approaching physical danger. Once they perceive the laser spot, they fly away in search of safer ground and, in contrast to conventional methods of bird deterrence, there will be no habituation. After consistent use of the Agrilaser Handheld, birds will perceive the controlled area as unsafe and will not return.

Bird Control Group dedicated years of research to develop the ultimate laser beam. This goal was achieved 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.

Red dot sight

To make operation over long distances more accurate and safe, the Agrilaser Handheld is equipped with a red dot sight. The sight makes it possible to accurately aim the Agrilaser Handheld at a desired target before activating the laser.

Key lock system

To prevent unauthorized use of the equipment, the Agrilaser Handheld is equipped with a key lock system.

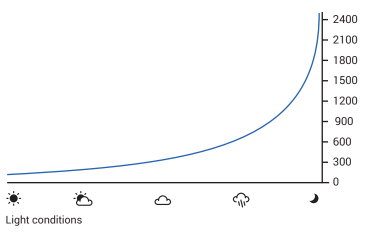
WARNING - LASER RADIATION AVOID EXPOSURE TO BEAM CLASS 3B LASER PRODUCT

MAXIMUM OUTPUT <250 mW
WAVELENGTH 532 nm
CLASSIFIED TO NEN EN 60825-1:2014

Technical specifications

Laser beam color	Green
Service life laser source	5,000 h
Power source	2 x C battery (LR14) 1 x CR2032 battery (scope)
Power input	3 VDC - 3.6 VDC
Energy consumption	4 W
Dimensions (L x W x H)	16.7 x 2.6 x 3.3 in (L x W x H)
Weight	760 g (27 oz)
Operating temperature	-10 °C to +35 °C (14 °F to 95 °F)

Estimated range for effective bird dispersal*



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

CONFIDENTIAL

Agrilaser Handheld is designed and manufactured by:



Contact

E info@birdcontrolgroup.comW birdcontrolgroup.com

North American office

16016 Boones Ferry Road, Suite 202 Lake Oswego, Oregon 97035 United States

T+1-844-406-9280 (toll-free)

Headquarters

Molengraaffsingel 12 2629 JD Delft The Netherlands

T +31 23 230 2030