The LIONFISH® 12.7 Ultralight is a remotely-controlled small caliber naval gun system which stands out for the lightest weight, the smallest deck interface and the best trade-off between performances and price.

The LIONFISH® 12.7 Ultralight can be efficiently used onboard small surface vessel, thanks to its physical characteristics, for border control, maritime traffic interdiction and self-protection as well as in land applications.

The LIONFISH® 12.7 Ultralight is fitted with a 12.7 mm machine gun feed by a 250 ready to fire rounds magazine, compatible with a wide variety of 12.7 x 99 NATO standard ammunitions such as: AP, API, APT, APIT, M33 ball.

The aiming system is fully stabilized in elevation and azimuth by means of powerful servo-systems in closed loop with both two independent gyros and two tachometers for redundancy.

The LIONFISH® 12.7 Ultralight is remotely controlled through its own Local Control Console and it is able to autonomously determine the stabilized firing coordinates by performing ballistic and target trajectory calculations.

The Electro-Optical Director is constituted of an accurate sensors suite (with an automatic tracking functionality) constituted of a daylight camera, an IR camera and a LASER Range Finder.

In emergency conditions, proper handles, located in the rear part of the cradle, allow to manually move the turret and fire.

KEY FEATURES

› Effective against any asymmetric surface threats, helicopters and drones;
› lightest weight and smallest deck interface;
› fully stabilized on two independent axes providing great accuracy;
› high dynamic performances;
› high reliability and ease of maintenance;
› innovative and user-friendly Local Control Console;
› no deck penetration;
› logistic communality inside LIONFISH® family;
› emergency manual controls.
TECHNICAL DESCRIPTION

- Caliber: 12.7 x 99 NATO
- Rate of fire (1): single shot, 300 RPM, 485 to 635 RPM
- Ready to fire rounds: 250
- Effective range: 1500 m
- Training range: -155° to 155°
- Elevation range: -20° to +70°
- Training and elevation speed: 60°/s (150°/s²) (acceleration)
- Mass without ammunition: <180 Kg
- Day Camera (2): 9.5 / 4.8 / 2.7 Km
  D / R / I
- IR Camera (2): 6.3 / 3.0 / 1.5 Km
  D / R / I
- LRF (2): 5.5 Km

(1): Depending on the used machine gun.
(2): Typical performances achieved with respect to a NATO standard target.