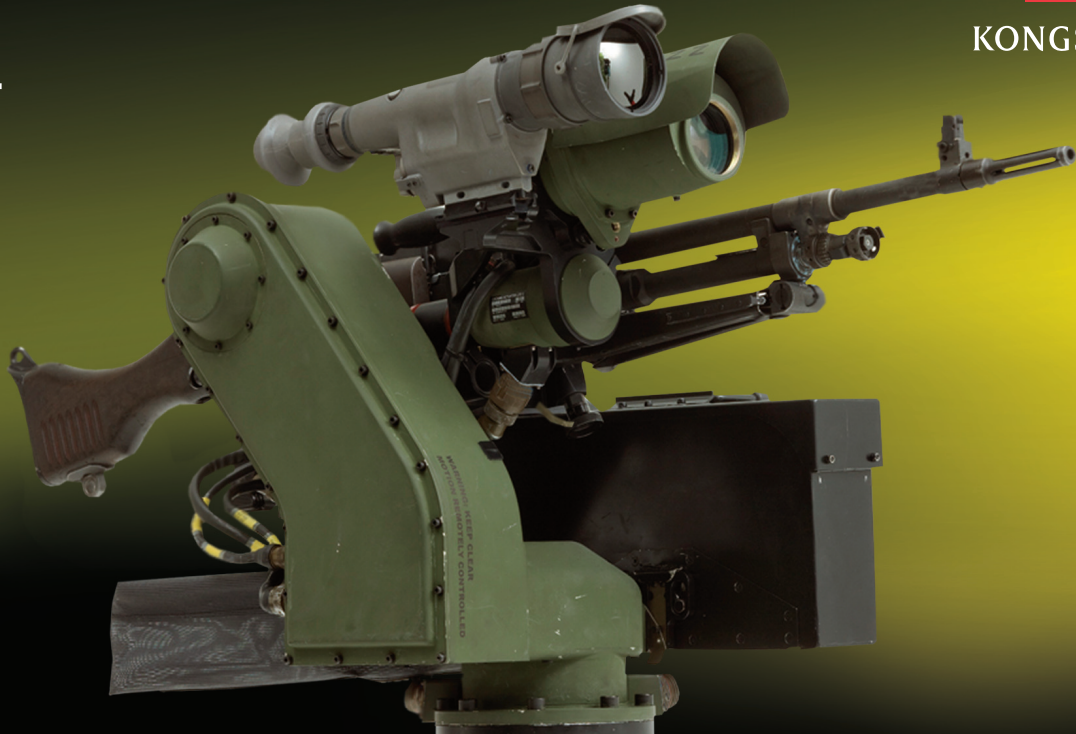


PROTECTOR

Remote Weapon Station



KONGSBERG

PROTECTOR Super Lite

- the man portable PROTECTOR Remote Weapon Station

- The PROTECTOR Super Lite Remote Weapon Station (RWS) is designed as a light weight man portable system that can be operated both remotely and manually.
- Highly accurate - First Round on Target.
- Adaptable to any wheeled, tracked or static platform, including tripods.
- Fully stabilized system provides unmatched observation and engagement capabilities.
- High degree of commonality with the successful M151 PROTECTOR and the M153 PROTECTOR (CROWS II).
- Low Life Cycle Cost.

FEATURES

- Gunner operates the PROTECTOR from within the safety of the vehicle's hull
- Man portable
- Vehicle or tripod mounted
- Ballistic solution with tilt and cant compensation
- Day and Night capability
- Interface with Recoil damper for multiple weapons including M240 and M249
- Low life cycle cost
- Flexible and modular
- Optimized for low weight
- Stabilization (Optional)
- Remote Cocking (Optional)
- Classroom and embedded trainer (Optional)

WORLD CLASS – through people, technology and dedication





Operational Capability

As the world's leading provider of Remote Weapon Stations (RWS), KONGSBERG has expanded the highly successful PROTECTOR family with the cost effective, light weight, man portable PROTECTOR Super Lite Remote Weapon Station. The highly accurate PROTECTOR Super Lite is an efficient alternative to legacy weapon systems such as ringmounts and pintle mounted weapon systems.

With more than 15,000 systems sold world wide, KONGSBERG represents a wide range of quality products mounted on multiple platforms. As of Q3 2010 the PROTECTOR Remote Weapon Station has been chosen by 17 nations.



Specifications

TECHNICAL DATA	
Weight of Weapon Station excl. weapon and ammunition	65 lbs (30 kg)
Height of Weapon Station excl. weapon and ammunition	18 inches (460 mm)
Temperature, Operating	-40 °F to + 149 °F (40 °C to + 65 °C)
Temperature, Storage	-60 °F to + 160 °F (51 °C to + 71 °C)
EMC	MIL-STD-461
Vibration	MIL-STD-810, Method 514.4

www.kongsberg.com

Kongsberg Protech Systems

Main office
 P.O.Box 1003 · N-3601 Kongsberg
 Norway
 Phone: +47 32 28 82 00 · Fax: +47 32 28 88 80
 E-mail: kps.marketing@kongsberg.com

US Office
 1725 Duke Street, Suite 600 · Alexandria · VA 22314
 USA
 Phone: +1 703 838 8910 · Fax: +1 703 838 8919
 E-mail: kps.usoffice@kongsberg.com