

FROFENSE.









PF 556

Technical Specifications

- Applications: Light Vehicles, Naval Vessels,
 Aircraft, Remote Operated Weapon Systems &
 Unmanned Vehicles
- Engineered and Designed for Autonomous Operations
- Digital, programmable, variable rate gun control unit (GCU): Instantaneously select between two rates of fire up to 4000 rounds/minute
- Innovative Weapon Systems Safety Features (i.e. Mechanical Safing Selector)
- Ammunition Linked 5.56 x 45mm NATO
- Battery Small, Light Weight, 48 VDC, Rechargeable
- Gun Weight 38 lb (17.2 kg)
- Recoil 100 lb @ 4000 rds/min
- Brushless Motor
- Overall Length 28.25 in (71.8 cm)
- Multiple Awarded and Pending International and United States Patents

PROFENSE, LLC | WWW.PROFENSE.COM 1801 W. KNUDSEN DR., PHOENIX, AZ, USA 85027

OFFICE: +1.480.306.4002 | FAX: + 1.480.306.4003 | SALES@PROFENSE.COM

© 2018 Profense, LLC

All of the text, illustrations, graphics and other intellectual property material in this treatment (the "Content"), are protected by U.S. Copyright Law and are owned by Profense, LLC. You may not copy, reproduce, modify, publish, distribute, transmit, transfer or create derivative works from the content without first obtaining written permission from Profense, LLC.





