AERONAC

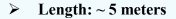
aeromacelectronic.com



AEROMAC

AEROMAC SEA-STRIKE TARGET MARINE UNMANNED SURFACE TARGET BOAT





- **▶** Boat Hull: Long-Lasting HDPE Boat Structure
- > Task: Fast Target Boat in Firing Training <u>for</u>
 <u>Asymmetric Threats (Terrorist Attack, Kamikaze</u>
 <u>Boat Attack etc.)</u>
- > Propulsion: Water jet or outboard motor (high maneuverability)
- > Durability: Resistant to multiple hits and shrapnel falling into water
- ➤ Visibility: Reflectors to increase radar visibility
- > Speed: 25-50 kts
- ➤ Unmanned Operation: Remote command (5-10 NM) or predefined mission profile
- > Cost: Expendable or semi-expendable (cost-effective)

Ship Conducting
Surface Training
Firing

Marine Unmanned
Surface Target
Boat

Marine Unmanned Surface Target Boat

TOWED TARGET AT SEA WITH SEA STRIKE USV

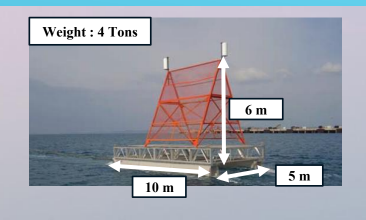
Repairable Custom

Towed Target

3-8 NM for 76 mm Naval Gun



- > Target Length: 10 meters
- Target Hull: Shipbuilding Steel
- > Task: Towed Type <u>Surface Target that</u> <u>Simulates a Large Surface Target</u>
- > Propulsion: Towing by Sea Strike USV
- > Durability: Resistant to Multiple Hits and Shrapnel Falling into Water
- Visibility: Reflectors to increase radar visibility
- > Speed: 5-10 kts
- ➤ Unmanned Operation: Remote command (10-15 NM) or predefined mission profile
- Cost: Repairable Custom Towed Target (cost-effective)



0,5-1 NM Tied with Steel Rope Sea Strike USV in Safe Area



Appearance at the time of Firing at Sea

Ships Conducting Surface Training Firing