EOD Capability:
With its wide range of motion and support for two HAMMER Unmanned Shotguns the HX-240 Turret System is ideal for counter IED missions where multiple disruptions are required during the exposing and neutralization of multiple threats.

Features:
- Supports 2 HAMMER Unmanned Shotguns
- Remote positioning, sighting, & control
- Supports manned & unmanned vehicles
- Supports fixed sites and asset defense
- Computer-based user interface
- Weatherproof & ultra-low maintenance
- Supports less-lethal, smoke, & grenades

HX-240 Turret System shown with two HAMMER Unmanned Shotguns

Empowering Unmanned Systems
www.moreindustries.com
Specifications:

Dimensions: Approximately 20” x 16” x 16” (51cm x 41cm x 41cm)
Weight: Approximately 25 lbs (11.5 kg)
Materials: Black anodized aluminum, stainless steel, & engineering plastics
Safety: Emergency stop switch halts all functions
Power: 18–30 Volts DC – from battery system or power supply
Sighting: Dual daylight visible bore sighted lasers and bore sighted camera
Maintenance: Minimal – sealed design is waterproof and dustproof
Angular Rate: 15 degrees per second – pan & tilt
Motion Range: 340 degrees pan & tilt with both programmable & physical stops
Payload: Dual HAMMER Unmanned Shotgun Systems or 40 lbs (18 kg)
Feedback: Absolute encoders
Interface: PC or notebook based graphical user interface with joystick input
Warranty: 1 year materials & workmanship

Dual HAMMER
Unmanned Shotgun
Systems mounted on
the HX-240 Turret.

The HX-240 provides
sighting and operator
control of weapons on
robots, unmanned
systems, manned
vehicles, and fixed
“high-value-target”
installations.

Empowering Unmanned Systems
www.moreindustries.com