



### NXT 360<sup>™</sup>

# **Redefining Survivability**

on a Rugged & Capable Light Tactical Vehicle

360° PROTECTION **Commonality** leverages existing HUMVEE platform

World-Class Survivability on a light, nimble vehicle

**Cost-Effectiveness** production price point solution



## NXT 360<sup>™</sup>



#### Survivability

360° kinetic energy threat protection

Under-vehicle blast threat protection for front and rear wheels and center undercarriage

Blast seats, floating floor and transparent armor

Optional bolt-on armor for a higher level of kinetic energy protection (NXT 360<sup>™</sup> ES)

### **Off Road Mobility**

Exceptional speed, mobility and agility across any rugged terrain in all weather conditions

NXT 360<sup>™</sup> ES variant includes long travel suspension for increased maneuverability over the toughest of terrains

### **Versatile Configurations**

2-, 4- and 6-passenger variants plus payload capacity for personnel and mission equipment

#### **Low Cost Logistics**

Chassis based on proven HUMVEE light tactical vehicle configuration for maximum commonality, simplified maintenance, and streamlined fleet sustainment

NXT 360<sup>™</sup> ES model integrates new digital backbone for easy diagnostics and integration of health monitoring systems

	NXT 360	NXT 360 ES
GVW	6,396 kg. (14,100 lb.)	7,030 kg. (15,500 lb.)
Powertrain		·
Engine	205 hp 6.5L V8 turbocharged diesel engine	250 hp 6.5L V8 turbocharged diesel engine
Transmission	4-speed electronically controlled	6-speed electronically controlled
Transfer Case	2 Speed, High 1:1, Low 2.72:1	
Fuel Capability	95 L (25 gal.)	
Fuel Range	402 km (250 miles)	
Safety	(Optional) Anti-Lock Brake System (ABS) • Electronic Stability Control (ESC) • Traction control	Anti-Lock Brake System (ABS) • Electronic Stability Control (ESC) • Traction control
Mobility		
Suspension	Heavy duty	Long travel
Ground Clearance	43.7 cm (17.2 in.)	
Angle of Approach	48°	
Angle of Departure	37°	
Ramp Breakover Angle	25°	
Grade Capability	60%	
Side Slope Capability	30%	
Vertical Obstacle	30.5 cm (12 in.)	
Electrical System	Dual Voltage 14V/28V	
Transportability	Highway, Rail, Marine, Air (Fixed and Wing)	



AM General Headquarters 105 N. Niles Ave South Bend, IN 46617 (574) 237-6222 REV02262021

www.amgeneral.com