





**Purpose Built for Extreme Operation** 







## **Prowler C4XM • TECHNICAL SPECIFICATIONS**

Part Number: PWLRC4XM (Standard Platform Configuration Unless Specified As Optional)

Displacement: 976 cc Horsepower: 101 hp Cooling: Liquid Fuel System: ITC with EFI and 54mm Throttle Body, 2 Siemens VDO injectors Power Train: Automatic CVT, sub-transmission with Hu/M/PP with standard engine braking Drive System: All wheel drive, switch selectable 2WD/4WD, shaft driven with Visco-Lok DE auto-locking front differential, locked rear differential Construction: High-Strength Steel ROPS (approved), steel cargo racks front and rear, full coverage heavy duty aluminum skid plate system able to support entire weight of vehicle on a single point contact with a -arm/CV guards Operation: Standard automotive controls, Tri-Mode electronic power steering with sealed rack and pinion, adjustable driver seat, tilt wheel, passenger handhold/grab bar and advanced driver and passenger ergonomics. Speed: 70 mph (112.6 kph) Front Suspension: Double A-arms, Fox Defense Series Podium 2.0 HPG piggybback shocks with extra heavy-duty springs, adjustable preload and compression, 14" (35.6 cm) travel Rear Suspension: Torsional Trailing A-arms independent rear suspension (TTA)with sway bar, Fox Defense Series Podium 2.0 HPG piggybback shocks with extra heavy-duty springs, adjustable preload and compression, 14" (35.6 cm) travel Front Brakes: Dual 214mm ventilated disc brakes with hydraulic single-piston (27mm) calipers Rear Brakes: Dual 214mm ventilated disc brakes with hydraulic single-piston (27mm) calipers Rear Brakes: Dual 214mm ventilated disc brake with hydraulic single-piston (27mm) calipers Rear Brakes: Dual 214mm ventilated disc brake with hydraulic single-piston (27mm) calipers Rear Brakes: Dual 214mm ventilated disc brake with hydraulic single-piston (27mm) calipers Rear Brakes: Dual 214mm ventilated disc brake with hydraulic single-piston (27mm) calipers Rear Brakes: Dual 214mm ventilated disc brake with hydraulic single-piston (27mm) calipers Rear Brakes: Dual 214mm ventilated disc brake with hydraulic single-piston (27mm) calipers Rear Brakes: Dual 214mm ventilated disc brake with hydraulic single-piston (27mm	Engine Type:	Rotax, V-Twin, SOHC, 8-Valve (4-Valve/Cylinder)
Horsepower:   101 hp   10 lb		
Cooling:   Uquid   Fuel System:   ITC with EH and 54mm Throttle Body, 2 Siemens VDO injectors   Power Train:   Automatic CVT, sub-transmission with H4/N/RP with standard engine braking   Drive System:   All wheel drive, switch selectable 2WD/4WD, shalf driven with Visco-Lok CE auto-boding front differential, locked rear differential   Senstruction:   All wheel drive, switch selectable 2WD/4WD, shalf driven with Visco-Lok CE auto-boding front differential, locked rear differential   Senstruction:   All wheel drive, switch selectable 2WD/4WD, shalf driven with Visco-Lok CE auto-boding front differential, locked rear differential   Senstruction:	· ·	
Fuel System: 17C with EFI and 54mm Throttle Body, 2 Siemens VDO injectors  Power Trains: Automatic CVT, sub-transmission with HLVNPPP with standard engine braking  Drive System: All wheel drives, switch selectable EVDAVID, shaft of them, with Visco-Lock DE auto-bocking front differential, locked rear differential  Construction: High-Strength Steel ROPS (approved), steel cargo racks front and rear, full coverage heavy duty aluminum skid plate system able to  support entire weight of vehicle on a single point contact with a-arm.CV guards  Speed: 70 mph (112.6 kph)  Front Suspension: Double A-arms, Fox Defense Series Podium 2.0 HPG piggyback shocks with extra heavy-duty springs, adjustable preload and  compression; 14" (55.6 cm) Tavel  Rear Suspension: Torsional Training A-arms independent rear suspension (TTA)with sway bar, Fox Defense Series Podium 2.0 HPG piggyback shocks with extra heavy-duty springs, adjustable preload and  compression; 14" (55.6 cm) travel  Front Brakes: Dual 214mm ventilated disc brake with hydraulic twin-piston (27mm) calipses  Rear Brakes: Dual 214mm ventilated disc brake with hydraulic twin-piston (27mm) calipses  Instrumentation: Digital multifunction display, Speedometer, factometer, dometer, tip and hour meters, fuel, drive gear position, sport mode, ECO  mode. 44s indicator, diagnostics, scoke, hi-lemp, low-betaley and DC outlet (optional DC outlets evailable)  Electrical: 12 VDC Standard (optional 24 VDC auxiliary system)  Operator Safety: Roll Over Protection System (ROPS) Exceeds SRE and SO STDS, 4-point quick release single mechanical latch crew restraints SP1-  16.1 certified, platein system designed to meet MiL-STD-882D (mission defined specification)  Passengers: 4 (6 with optional 2 rearward facing seats)  Litter Capacity: 2 hiernally Longitudinally  Cargo Racking Capacity: 700 bis. (371 kg) (rout – 200 bis. (90.7 kg) Rear – 500 bis. (226.7 kg)  Rear Cargo Bed Dimensions: 710 bis. (97.1 kg) (rout – 200 bis. (90.7 kg) Rear – 500 bis. (226.7 kg)  Rear Cargo Bed Dimensions: 710		'
Power Train: Automatic CVT, sub-transmission with HV_NRP with standard engine braking Drive System: All wheel drive, switch selectable 2WD/AWD, shaft driven with Visco-Lok GE auto-locking front differential, locked rear differential Construction: High-Strength Its GE HOS (approved), sele cargo racks for that driven with Visco-Lok GE auto-locking front differential, locked rear differential inched rear all forms with the visco-Lok GE auto-locking front differential, locked rear differential construction: High-Strength Its GE HOS (approved), sele cargo racks for that driven with Visco-Lok GE auto-locking front differential, locked rear differential, locked rear differential, locked rear differential, locked rear differential inched the support and the support and the support and passenger and passenger ergonomics  Speed: 70 mph (112.6 kph) Double Aarms, Fox Defense Series Podium 2.0 HPG piggyback shocks with extra heavy-duty springs, adjustable preload and compression, 14" (35.6 cm) travel Torsional Trailing A-arms independent rear suspension (TTA)with sway bar, Fox Defense Series Podium 2.0 HPG piggyback shocks with extra heavy-duty springs, adjustable preload and compression, 14" (35.6 cm) travel  Front Brakes: Dual 21-4mm vertilited disc brakes with hydraulic single-piston (27mm) calipers  Rear Brakes: Dual 21-4mm vertilited disc brakes with hydraulic single-piston (27mm) calipers  Rear Brakes: Dual 21-4mm vertilited disc brakes with hydraulic single-piston (27mm) calipers  Rear Brakes: Dual 21-4mm vertilited disc brakes with hydraulic single-piston (27mm) calipers  Rear Brakes: Dual 21-4mm vertilited disc brakes with hydraulic single-piston (27mm) calipers  Rear Brakes: Digital multifunction display, Speedometer, behometer, odometer, trip and hour meters, fuel, drive gear position, sport mode, ECO mode, 444 indicator, diagnostics, clock, hi-temp, low-balary and foo culted savailable)  Electrical: 12 y UCO Standard Optional 24 VIO acusilizing system)  Passengers: 4 (6 with optional 24 rear ward facing seats)		'
Drive System: All wheel drive, switch selectable 2WD/AWD, shaft driven with Visco-Lok QE auto-locking front differential, locked rear differential Construction: High-Strength Steel RIDPS deproved), steel cargo racks front and rear, full coverage heavy duty aluminum skid plate system able to support entire weight of vehicle on a single point contact with a -armX-V guard's support entire weight of vehicle on a single point contact with a -armX-V guard's passenger handhold/grab bar and advanced driver and passenger ergonomics.  Speed: 70 mph (112.6 kph)  Front Suspension: Double A-arms, fix Defense Series Podium 2.0 HPG piggyback shocks with extra heavy-duty springs, adjustable preload and compression; 14" (3.6 cm) ravel  Rear Suspension: Torsional Trailing A-arms Independent rear suspension (TTA)with sway bar, Fox Defense Series Podium 2.0 HPG piggyback shocks with extra heavy-duty springs, adjustable preload and compression, 14" (3.6 cm) travel  Front Brakes: Dual 214mm ventilated disc brake with hydraulic single-piston (32mm) calipers  Rear Brakes: Dual 214mm ventilated disc brake with hydraulic single-piston (32mm) caliper  Instrumentation: Digital multifunction displays, Speedometer, tachometer, odometer, trip and hour meters, fuel, drive gear position, sport mode, ECO mode, 444 indicator, diagnostes, Cock, ht-temp, (bov-batery and DC outlet savailable)  Electrical: 12 VDC Standard (optional 24 VDC auxiliary system)  Operator Safety: Roll over Protection System (ROPS) Exceeds SAE and ISO STDS, 4-point quick release single mechanical latch crew restraints SFt-16.1 certified, platform system designed to meet MIL-STD-8620 (insisten defined specification)  Passengers: 4 (6 with optional 2 rearward facing seats)  Litter Capacity: 2 laternally Longdurdnilly  Cargo Racking Capacity: 700 bis. (317 kg) Front – 200 bis. (90.7 kg) Rear – 500 bis. (226.7 kg)  Rear Cargo Bed Dimensions: Part Set Si W (60.9 cm x 133.9.7 cm)  Payload Capacity: 2 2000-2500 bis. (900-1133 kg) terrain dependent, standard 2" receiver Tender P		
High-Strength Steel ROPS (approved) , steel cargo racks front and rear , full coverage heavy duty aluminum skid plate system able to support entire weight of vehicle on a single point contact with a -amm/DV guards.    Speed: Standard automotive controls, Tri-Mode electronic power steering with sealed rack and pinion, adjustable driver seat, lift wheel, passenger handhold/grab bar and advanced driver and passenger ergonomics.    Speed: 70 mph (112.6 kph)		
Support entire weight of vehicle on a single point contact with a-armXV guards  Operation: Standard automotive controls, Tri-Mode electronic power steering with a-armXV guards  Speed: 70 mph (112.6 kph) Front Suspension: Double A-arms, Fox Defense Series Podium 2.0 HPG piggyback shocks with extra heavy-duty springs, adjustable prehad and compression; 14" (35.6 cm) travel  Rear Suspension: Torsional Trailing A-arms independent rear suspension (TTA)with sway bar, Fox Defense Series Podium 2.0 HPG piggyback shocks with extra heavy-duty springs, adjustable prehad and compression, 14" (35.6 cm) travel  Front Brakes: Dual 214mm ventilated disc brakes with hydraulic twin-piston (27mm) calipers  Rear Brakes: Dual 214mm ventilated disc brakes with hydraulic twin-piston (27mm) calipers  Instrumentation: Digital multifunction displays, Speedometer, tachemeter, downeter, trip and hour meters, fuel, drive gear position, sport mode, Eco mode, 4x4 indicator, diagnostics, clock, hi-temp, low-battery and DC outlet (optional DC outlets available)  Electrical: 12 VOC Standard (optional 24 VDC auxiliary system) Deparator Safety: Roll Over Protection System (RoPS) Exceeds SAE and ISO STDS, 4-point quick release single mechanical latch crew restraints SFI-16.1 certified, platform system designed to meet MIL-STD-882D (mission defined specification)  Passengers: 4 (6 with optional 2 rearward facing seals) Litter Capacity: 2 Internally Longitudinally Cargo Rack Dimensions: 2 "Lx SS" W (60.9 cm x 139.7 cm) Payload Capacity: 1700 lbs. (371 kg) (routles passengers & kit) Towing Capacity: 1700 lbs. (771 kg) (routles passengers & kit) Towing Capacity: 1700 lbs. (771 kg) (routles passengers & kit)  Towing Capacity: 1700 lbs. (771 kg) (routles passengers & kit)  Towing Capacity: 1700 lbs. (783 k cm) Wheels Mills STD-200KNATO STANAG 3548TN specifications  Winch: WaRD Provantage - 4500 lbs. (90-113 kg) with remote control and synthetic cable (optional wireless remote control) Wheels Ause: 113.8" (289.1 cm) 1747 lbs. (798.4 kg) Wheels Ause: 1747		
Standard automotive controls, Tri-Mode electronic power steering with sealed rack and pinion, adjustable driver seat, tilt wheel, passenger handhold/grab bar and advanced driver and passenger regronomics  Speed: 70 mph (112.6 kph)  Front Suspension: 0 compression, 14" (36.5 cm) travel  Torsional Trailing, A-arms Independent rear suspension (TTA)with sway bar, Fox Defense Series Podium 2.0 HPG piggyback shocks with extra heavy-duty springs, adjustable preload and compression, 14" (36.5 cm) travel  Torsional Trailing, A-arms Independent rear suspension (TTA)with sway bar, Fox Defense Series Podium 2.0 HPG piggyback shocks with extra heavy-duty springs, adjustable preload and compression, 14" (36.5 cm) travel  Front Brakes: Dual 214mm ventilated disc brakes with hydraulic twin-piston (27mm) caliper  Instrumentation: Dipital multifunction display, Speedometer, tachometer, dometer, trip and hour meters, fuel, drive gear position, sport mode, ECO mode, 4x4 indicator, diagnostics, clock, hi-temp, low-battery and DC outlet (optional DC outlets available)  Electrical: 12 VIDC Standard (optional 24 VIDC auxiliary system)  Operator Safety: Roll Over Protection System (ROPS) Exceeds SAE and ISO STDS, 4-point quick release single mechanical latch crew restraints SR-16.1 certified, platform system designed to meet MiL-STD-882D (mission defined specification)  Passengers: 4 (6 with optional 2 rearward facing seats)  Littler Capacity: 2 Internally Longitudinally  Cargo Racking Capacity: 36" Lx 55" W x 16" H (91.4 cm x 139.7 cm x 40.6 cm)  Front Cargo Rack Dimensions: 36" Lx 55" W x 16" H (91.4 cm x 139.7 cm)  Payload Capacity: 1700 bis. (371 kg) Front 2 200 bis. (90.7 kg) Rear – 500 bis. (226.7 kg)  Rear Cargo Back Dimensions: 4" Lx 55" W x 16" H (91.4 cm x 139.7 cm)  Payload Capacity: 100 ad. (37.8 L)  Range: 100 - 2500 Dis. (90-91.13 kg) Uprain dependent, standard 2" receiver  Transport Lift/Tie Down: Meets MiL-STD-209K/NATO STANAG 3548TN specifications  Winch: WARN Provantage - 4500 bis. (2041 kg) with remote control and sy	Construction:	
passenger handhold/grab bar and advanced driver and passenger ergonomics  Speed: 70 mph (112.6 kph)  Front Suspension: Double A-arms, Fox Defense Series Podium 2.0 HPG piggyback shocks with extra heavy-duty springs, adjustable preload and compression, 14" (35.6 cm) travel  Torsional Trailing A-arms independent rear suspension (TTA)with sway bar, Fox Defense Series Podium 2.0 HPG piggyback shocks with extra heavy-duty springs, adjustable preload and compression, 14" (35.6 cm) travel  Front Brakes: Dual 214mm ventilated disc brakes with hydraulic twin-piston (27mm) calipers  Rear Brakes: Dual 214mm ventilated disc brake with hydraulic single-piston (32mm) caliper  Instrumentation: Digital multifunction display, Speedometer, tachnerier, downeter, trip and hour meters, fuel, drive gear position, sport mode, ECO mode, 4x4 indicator, diagnostics, clock, hi-temp, low-battery and DC outlet (optional DC outlets available)  Electrical: 12 YDC Standard (optional 24 YDC auxiliary system)  Operator Safety: Pall Over Protection System (RPS) Exceeds SAE and SD STDS, 4-point quick release single mechanical latch crew restraints SFI-16.1 certified, platform system designed to meet MIL-STD-882D (mission defined specification)  Passengers: 4 (6 with optional 2 reavvard facing seats)  Litter Capacity: 2 Internally Longitudinally  Cargo Racking Capacity: 700 ibs. (371 kg) Front — 200 ibs. (90.7 kg) Rear — 500 ibs. (226.7 kg)  Rear Cargo Rack Dimensions: 36" L x 55" W (60.9 m x 139.7 cm)  Payload Capacity: 7100 ibs. (771 kg) (includes passengers & kit)  Towing Capacity: 7100 ibs. (771 kg) (includes passengers & kit)  Towing Capacity: 1700 ibs. (771 kg) (includes passengers & kit)  Towing Capacity: 1700 ibs. (771 kg) (includes passengers & kit)  Towing Capacity: 10 gal. (37.8 L)  Range: 60 cast aluminum beadlock wheels, 8 Py tires 28 x 10 R14 (all wheels and tires same size, run-flat tires optional)  Fiel Capacity: 10 gal. (37.8 L)  Range: 113.8" (289.1 cm)  Track Width: 54.5" (138.4 cm)  Overall Vehicle Dimensions: 1-15.4" (35.5 cm)	Operation	
Speed: 70 mph (112.6 kph)   Double A-arms, Fox Defense Series Podium 2.0 HPG piggyback shocks with extra heavy-duty springs, adjustable preload and compression. 14" (35.6 cm) travel		
Front Suspension: Double A-arms, Fox Defense Series Podium 2.0 HPG piggyback shocks with extra heavy-duty springs, adjustable preload and compression, 14" (35.6 cm) travel Torsional Trailing A-arms Independent rear suspension (TTA)with sway bar, Fox Defense Series Podium 2.0 HPG piggyback shocks with extra heavy-duty springs, adjustable preload and compression, 14" (35.6 cm) travel Front Brakes: Dual 214mm ventilated disc brakes with hydraulic twin-piston (27mm) calipers Rear Brakes: Dual 214mm ventilated disc brakes with hydraulic single-piston (32mm) calipers Rear Brakes: Dual 214mm ventilated disc brake with hydraulic single-piston (32mm) calipers Rear Brakes: Dual 214mm ventilated disc brake with hydraulic single-piston (32mm) calipers Rear Brakes: Digital multifunction display, Speedometer, tachometer, odometer, trip and hour meters, fuel, drive gear position, sport mode, ECO mode, 4x4 indicator, diagnostics, clock, hi-temp, low-battery and DC outlet (optional DC outlets available)  Electrical: 12 VDC Standard (optional 24 VDC auxiliary system) Operator Safety: Roll Over Protection System (ROPS) Exceeds SAE and ISO STDS, 4-point quick release single mechanical latch crew restraints SPI-16.1 certified, platform system designed to meet MIL-STD-982D (mission defined specification)  Passengers: 4 (6 with optional 22 rearward facing seats) Litter Capacity: 2 Internally Longitudinally 2 Internally Longitudinally 2 Internally Longitudinally 3 ST Ly S5" W (80.9 cm x 139.7 cm) Payload Capacity: 700 lbs. (317 kg) Front – 200 lbs. (90.7 kg) Rear – 500 lbs. (226.7 kg) Rear Cargo Reak Dimensions: Payload Capacity: 700 lbs. (771 kg) (includes passengers & kit) 70 lbs	Speed:	
compression, 14" (35.6 cm) travel  Rear Suspension: Torsional Trailling A-arms independent rear suspension (TTA)with sway bar, Fox Defense Series Podium 2.0 HPG piggyback shocks with extra heavy-duty springs, adjustable prebad and compression, 14" (35.6 cm) travel  Front Brakes: Dual 214mm ventilated disc brakes with hydraulic twin-piston (27mm) calipers  Rear Brakes: Dual 214mm ventilated disc brakes with hydraulic single-piston (32mm) caliper  Instrumentation: Digital multifunction display, Speedometer, tachometer, odometer, trip and hour meters, fuel, drive gear position, sport mode, ECO mode, 4x4 indicator, diagnostics, clock, in-temp, low-battery and DC outlet (optional DC outlets available)  Electrical: 12 VDC Standard (optional 24 VDC auxiliary system) Operator Safety: Roll Over Protection System (ROPS) Exceeds SAE and ISO STDS, 4-point quick release single mechanical latch crew restraints SF1-16.1 certified, platform system designed to meat MIL-STD-8820 (mission defined specification)  Passengers: 4 (6 with optional 2 rearward facing seats)  Litter Capacity: 2 Internally Longitudinally  Cargo Racking Capacity: 700 lbs. (317 kg) Front – 200 lbs. (90.7 kg) Rear – 500 lbs. (226.7 kg)  Rear Cargo Bed Dimensions: 6"L X 55" W x 16" H (91.4 cm x 139.7 cm x 40.6 cm)  Front Cargo Rack Dimensions: 7 Value (14 L X 55" W x 16" H (91.4 cm x 139.7 cm)  Payload Capacity: 10 wing Capacity: 10 gal. (37.8 L)  Weets MillSTD-209K/NATO STANAG 3548TN specifications  Winch: Warn Provantage - 4500 lbs. (2041 kg) with remote control and synthetic cable (optional wireless remote control)  Wheels Zime Capacity: 10 gal. (37.8 L)  Heave Capacity: 10 gal. (37.8 L)  Heave Capacity: 10 gal. (37.8 L)  Heave Capacity: 10 wing Capacity	•	
with extra heavy-duty springs, adjustable preload and compression, 14" (35.6 cm) travel  Front Brakes: Dual 214mm ventilated disc brakes with hydraulic twin-piston (27mm) calipers  Rear Brakes: Dual 214mm ventilated disc brakes with hydraulic twin-piston (32mm) caliper  Instrumentation: Digital multifunction display, Speedometer, tachometer, odometer, trip and hour meters, fuel, drive gear position, sport mode, ECO mode, 4x4 indicator, diagnostics, clock, hi-temp, low-battery and DC outlet (optional DC outlets available)  Electrical: 12 VDC Standard (optional 24 VDC auxiliary system)  Operator Safety: Roll over Protection System (ROPS) Exceeds SAE and ISO STDS, 4-point quick release single mechanical latch crew restraints SFI-16.1 certified, platform system designed to meet MIL-STD-882D (mission defined specification)  Passengers: 4 (6 with optional 2 rearward facing seats)  Litter Capacity: 2 Internally Longitudinally  Cargo Racking Capacity: 700 lbs. (317 kg) Front – 200 lbs. (90.7 kg) Rear – 500 lbs. (226.7 kg)  Rear Cargo Bed Dimensions: 36" L x 55" W x 16" H (91.4 cm x 139.7 cm x 40.6 cm)  Front Cargo Rack Dimensions: 24" L x 55" W (60.9 cm x 139.7 cm)  Payload Capacity: 1700 lbs. (771 kg) (includes passengers & kit)  Towing Capacity: 2000–2500 lbs. (909-1133 kg) terrain dependent, standard 2" receiver  Transport Lift/Tie Down: Meets MIL-STD-209K/NATO STANAG 3548TN specifications  Winch: WARN Provantage - 4500 lbs. (2041 kg) with remote control and synthetic cable (optional wireless remote control)  Wheels/Tires: Cast aluminum beadlock wheels, 8 Ply tires 28 x 10 R14 (all wheels and tires same size, run-flat tires optional)  Fording Depth: 36" (91.4 cm)  Wheel Base: 113.8" (289.1 cm)  Track Width: 54.5" (138.4 cm)  Overall Vehicle Dimensions: L – 154" (391.1 cm) W – 63" (160 cm) H – 74" (187.9 cm). (optional 60" (152.4 cm) height and width configuration)  Dry Weight: 1747 lbs. (792.4 kg)  Ignition: Key with push button (optional keyless)  Lighting: 240W from 4-60W projectors (optional blackout switch and l		· · · · · · · · · · · · · · · · · · ·
Pront Brakes:   Dual 214mm ventilated disc brakes with hydraulic twin-piston (27mm) calipers	Rear Suspension:	Torsional Trailing A-arms Independent rear suspension (TTA)with sway bar, Fox Defense Series Podium 2.0 HPG piggyback shocks
Rear Brakes: Dual 214mm ventilated disc brake with hydraulic single-piston (32mm) caliper Instrumentation: Digital multifunction display, Speedometer, tachometer, odometer, trip and hour meters, fuel, drive gear position, sport mode, ECO mode, 4x4 indicator, diagnostics, clock, hi-temp, low-battery and DC outlet (optional DC outlets available)  Electrical: 12 VDC Standard (optional 24 VDC auxiliary system)  Operator Safety: Roll Over Protection System (ROPS) Exceeds SAE and ISO STDS, 4-point quick release single mechanical latch crew restraints SFI-16.1 certified, platform system designed to meet MIL-STD-882D (mission defined specification)  Passengers: 4 (6 with optional 2 rearward facing seats)  Litter Capacity: 2 Internally Longitudinally  Cargo Racking Capacity: 700 lbs. (317 kg) Front – 200 lbs. (90.7 kg) Rear – 500 lbs. (226.7 kg)  Rear Cargo Bed Dimensions: 36" L x 55" W x 16" H (91.4 cm x 139.7 cm x 40.6 cm)  Front Cargo Rack Dimensions: 4" L x 55" W (60.9 cm x 139.7 cm)  Payload Capacity: 1700 lbs. (771 kg) (includes passengers & kit)  Towing Capacity: 2000-2500 lbs. (909-1133 kg) terrain dependent, standard 2" receiver  Transport Lift/Tie Down: Meets MIL-STD-209K/NATO STANAG 3548TN specifications  Winch: WARN Provantage – 4500 lbs. (2041 kg) with remote control and synthetic cable (optional wireless remote control)  Wheels/Tires: Cast aluminum beadlock wheels, 8 Ply tires 28 x 10 R14 (all wheels and tires same size, run-flat tires optional)  Fuel Capacity: 10 gal. (37.8 L)  Range: 160 miles (257 k)  Ground Clearance: 14" (35.5 cm)  Fording Depth: 36" (91.4 cm)  Wheel Base: 113.8" (289.1 cm)  Track Width: 54.5" (138.4 cm)  Overall Vehicle Dimensions: L – 154" (391.1 cm) W – 63" (160 cm) H – 74" (187.9 cm). (optional 60" (152.4 cm) height and width configuration)  Dry Weight: 1747 lbs. (792.4 kg)  Institute: 240W from 4-60W projectors (optional blackout switch and light arrays for I.R. mission specific)		with extra heavy-duty springs, adjustable preload and compression, 14" (35.6 cm) travel
Instrumentation: Digital multifunction display, Speedometer, tachometer, odometer, trip and hour meters, fuel, drive gear position, sport mode, ECO mode, 4x4 indicator, diagnostics, clock, hi-temp, low-battery and DC outlet (optional DC outlets available)  Electrical: 12 VDC Standard (optional 24 VDC auxiliary system) Operator Safety: Rell Over Protection System (ROPS) Exceeds SAE and ISO STDS, 4-point quick release single mechanical latch crew restraints SFI-16.1 certified, platform system designed to meet MIL-STD-882D (mission defined specification)  Passengers: 4 (6 with optional 2 rearward facing seats) Litter Capacity: 2 Internally Longitudinally Cargo Racking Capacity: 700 lbs. (317 kg) Front – 200 lbs. (90.7 kg) Rear – 500 lbs. (226.7 kg)  Rear Cargo Bed Dimensions: 8 S° L x 55° W x 16° H (91.4 cm x 139.7 cm)  Payload Capacity: 1700 lbs. (771 kg) (includes passengers & kit)  Towing Capacity: 2 2000-2500 lbs. (909-1133 kg) terrain dependent, standard 2° receiver  Transport Lift/Tie Down: Meets MIL-STD-209KNATO STANAG 3548TN specifications  Winch: WARN Provantage - 4500 lbs. (2041 kg) with remote control and synthetic cable (optional wireless remote control)  Wheels/Tires: Cast aluminum beadlock wheels, 8 Ply tires 28 x 10 R14 (all wheels and tires same size, run-flat tires optional)  Fuel Capacity: 10 gal. (37.8 L)  Range: 160 miles (257 k)  Ground Clearance: 14" (35.5 cm)  Fording Depth: 36" (13.4 cm)  Wheel Base: 113.8" (289.1 cm)  Track Width: 54.5" (138.4 cm)  Overall Vehicle Dimensions: L = 154" (391.1 cm) W = 63" (160 cm) H = 74" (187.9 cm). (optional 60" (152.4 cm) height and width configuration)  Dry Weight: 1747 lbs. (792.4 kg)  Lighting: 240W from 4-60W projectors (optional blackout switch and light arrays for I.R. mission specific)  Surface Finishes: All working surfaces industrial powder coated	Front Brakes:	Dual 214mm ventilated disc brakes with hydraulic twin-piston (27mm) calipers
mode, 4x4 indicator, diagnostics, clock, hi-temp, low-battery and DC outlet (optional DC outlets available)  Electrical:  12 VDC Standard (optional 24 VDC auxiliary system)  Operator Safety:  Roll Over Protection System (RDPS) Exceeds SAE and ISO STDS, 4-point quick release single mechanical latch crew restraints SF1-16.1 certified, platform system designed to meet MIL-STD-882D (mission defined specification)  Passengers:  4 (6 with optional 2 rearward facing seats)  Litter Capacity:  2 Internally Longitudinally  Cargo Racking Capacity:  700 lbs. (317 kg) Front – 200 lbs. (90.7 kg) Rear – 500 lbs. (226.7 kg)  Rear Cargo Bed Dimensions:  Front Cargo Rack Dimensions:  700 lbs. (771 kg) (includes passengers & kit)  Towing Capacity:  700 lbs. (771 kg) (includes passengers & kit)  Towing Capacity:  700 lbs. (771 kg) (includes passengers & kit)  Towing Capacity:  Meets MIL-STD-209K/NATO STANAG 3548TN specifications  Winch:  WARN Provantage - 4500 lbs. (2041 kg) with remote control and synthetic cable (optional wireless remote control)  Wheels/Tires:  Cast aluminum beadlock wheels, 8 Ply tires 28 x 10 R14 (all wheels and tires same size, run-flat tires optional)  Fuel Capacity:  10 gal. (37.8 L)  Range:  160 miles (257 k)  Ground Clearance:  14" (35.5 cm)  Fording Depth:  36" (91.4 cm)  Wheel Base:  113.8" (289.1 cm)  Track Width:  54.5" (138.4 cm)  Wheel Base:  113.8" (289.1 cm)  Track Width:  54.5" (138.4 cm)  Weel Binesions:  Lighting:  240W from 4-60W projectors (optional blackout switch and light arrays for LR. mission specific)  Surface Finishes:  All working surfaces industrial powder coated	Rear Brakes:	Dual 214mm ventilated disc brake with hydraulic single-piston (32mm) caliper
Electrical: 12 VDC Standard (optional 24 VDC auxiliary system)  Operator Safety: Roll Over Protection System (ROPS) Exceeds SAE and ISO STDS, 4-point quick release single mechanical latch crew restraints SFI-16.1 certified, platform system designed to meet MIL-STD-882D (mission defined specification)  Passengers: 4 (6 with optional 2 rearward facing seats)  Litter Capacity: 2 Internally Longitudinally  Cargo Racking Capacity: 700 lbs. (317 kg) Front – 200 lbs. (90.7 kg) Rear – 500 lbs. (226.7 kg)  Rear Cargo Bed Dimensions: 36" L x 55" W x 16" H (91.4 cm x 139.7 cm x 40.6 cm)  Front Cargo Rack Dimensions: 24" L x 55" W (60.9 cm x 139.7 cm)  Payload Capacity: 1700 lbs. (771 kg) (includes passengers & kit)  Towing Capacity: 2000-2500 lbs. (909-1133 kg) terrain dependent, standard 2" receiver  Transport Lift/Tie Down: Meets MIL-STD-209K/NATO STANAG 3548TN specifications  Winch: WARN Provantage - 4500 lbs. (2041 kg) with remote control and synthetic cable (optional wireless remote control)  Wheels/Tires: Cast aluminum beadlock wheels, 8 Ply tires 28 x 10 R14 (all wheels and tires same size, run-flat tires optional)  Fuel Capacity: 10 gal. (37.8 L)  Range: 160 miles (257 k)  Ground Clearance: 14" (35.5 cm)  Fording Depth: 36" (91.4 cm)  Wheel Base: 113.8" (289.1 cm)  Track Width: 54.5" (138.4 cm)  Overall Vehicle Dimensions: L = 154" (391.1 cm) W = 63" (160 cm) H = 74" (187.9 cm). (optional 60" (152.4 cm) height and width configuration)  Dry Weight: 1747 lbs. (792.4 kg)  Lighting: 240W from 4-60W projectors (optional blackout switch and light arrays for I.R. mission specific)  Surface Finishes: All working surfaces industrial powder coated	Instrumentation:	Digital multifunction display, Speedometer, tachometer, odometer, trip and hour meters, fuel, drive gear position, sport mode, ECO
Roll Over Protection System (ROPS) Exceeds SAE and ISO STDS, 4-point quick release single mechanical latch crew restraints SFI-16.1 certified, platform system designed to meet MIL-STD-882D (mission defined specification)   Passengers: 4 (6 with optional 2 rearward facing seats)   Litter Capacity: 2 Internally Longitudinally		mode, 4x4 indicator, diagnostics, clock, hi-temp, low-battery and DC outlet (optional DC outlets available)
16.1 certified, platform system designed to meet MIL-STD-882D (mission defined specification)   Passengers: 4 (6 with optional 2 rearward facing seats)   Litter Capacity: 2 Internally Longitudinally   Cargo Racking Capacity: 700 lbs. (317 kg) Front – 200 lbs. (90.7 kg) Rear – 500 lbs. (226.7 kg)   Rear Cargo Bed Dimensions: 36" L x 55" W x 16" H (91.4 cm x 139.7 cm x 40.6 cm)   Front Cargo Rack Dimensions: 24" L x 55" W (60.9 cm x 139.7 cm)   Payload Capacity: 1700 lbs. (771 kg) (includes passengers & kit)   Towing Capacity: 2000-2500 lbs. (909-1133 kg) terrain dependent, standard 2" receiver   Transport Lift/Tie Down: Meets MIL-STD-209K/NATO STANAG 3548TN specifications   Winch: WARN Provantage - 4500 lbs. (2041 kg) with remote control and synthetic cable (optional wireless remote control)   Wheels/Tires: Cast aluminum beadlock wheels, 8 Ply tires 28 x 10 R14 (all wheels and tires same size, run-flat tires optional)   Fuel Capacity: 10 gal. (37.8 L)   Range: 160 miles (257 k)   Ground Clearance: 14" (35.5 cm)   Fording Depth: 36" (91.4 cm)   Wheel Base: 113.8" (289.1 cm)   Track Width: 54.5" (138.4 cm)   Overall Vehicle Dimensions: L - 154" (391.1 cm) W - 63" (160 cm) H - 74" (187.9 cm). (optional 60" (152.4 cm) height and width configuration)   Dry Weight: 1747 lbs. (792.4 kg)     Ignition: Key with push button (optional keyless)   Lighting: 240W from 4-60W projectors (optional blackout switch and light arrays for I.R. mission specific)		
Passengers:       4 (6 with optional 2 rearward facing seats)         Litter Capacity:       2 Internally Longitudinally         Cargo Racking Capacity:       700 lbs. (317 kg) Front – 200 lbs. (90.7 kg) Rear – 500 lbs. (226.7 kg)         Rear Cargo Bed Dimensions:       36" L x 55" W x 16" H (91.4 cm x 139.7 cm x 40.6 cm)         Front Cargo Rack Dimensions:       24" L x 55" W (60.9 cm x 139.7 cm)         Payload Capacity:       1700 lbs. (771 kg) (includes passengers & kit)         Towing Capacity:       2000-2500 lbs. (909-1133 kg) terrain dependent, standard 2" receiver         Transport Lift/Tie Down:       Meets Mil.—STD-209K/NATO STANAG 3548TN specifications         Winch:       WARN Provantage - 4500 lbs. (2041 kg) with remote control and synthetic cable (optional wireless remote control)         Wheels/Tires:       Cast aluminum beadlock wheels, 8 Ply tires 28 x 10 R14 (all wheels and tires same size, run-flat tires optional)         Fuel Capacity:       10 gal. (37.8 L)         Range:       160 miles (257 k)         Ground Clearance:       14" (35.5 cm)         Fording Depth:       36" (91.4 cm)         Wheel Base:       113.8" (289.1 cm)         Track Width:       54.5" (393.4 cm)         Overall Vehicle Dimensions:       L - 154" (391.1cm) W - 63" (160 cm) H - 74" (187.9 cm). (optional 60" (152.4 cm) height and width configuration)         Dry Weight:       1747 lbs. (792.4 k	Operator Safety:	
Litter Capacity: 2 Internally Longitudinally Cargo Racking Capacity: 700 lbs. (317 kg) Front – 200 lbs. (90.7 kg) Rear – 500 lbs. (226.7 kg) Rear Cargo Bed Dimensions: 36" L x 55" W x 16" H (91.4 cm x 139.7 cm x 40.6 cm) Front Cargo Rack Dimensions: 24" L x 55" W (60.9 cm x 139.7 cm) Payload Capacity: 1700 lbs. (771 kg) (includes passengers & kit) Towing Capacity: 2000-2500 lbs. (909-1133 kg) terrain dependent, standard 2" receiver Transport Lift/Tie Down: Meets MIL-STD-209K/NATO STANAG 3548TN specifications Winch: WARN Provantage - 4500 lbs. (2041 kg) with remote control and synthetic cable (optional wireless remote control) Wheels/Tires: Cast aluminum beadlock wheels, 8 Ply tires 28 x 10 R14 (all wheels and tires same size, run-flat tires optional) Fuel Capacity: 10 gal. (37.8 L) Range: 160 miles (257 k) Ground Clearance: 14" (35.5 cm) Fording Depth: 36" (91.4 cm) Wheel Base: 113.8" (289.1 cm) Track Width: 54.5" (138.4 cm) Overall Vehicle Dimensions: L - 154" (391.1 cm) W - 63" (160 cm) H - 74" (187.9 cm). (optional 60" (152.4 cm) height and width configuration) Dry Weight: 1747 lbs. (792.4 kg) Ignition: Key with push button (optional keyless) Lighting: 240W from 4-60W projectors (optional blackout switch and light arrays for I.R. mission specific) Surface Finishes: All working surfaces industrial powder coated		16.1 certified, platform system designed to meet MIL-STD-882D (mission defined specification)
Cargo Racking Capacity: 700 lbs. (317 kg) Front – 200 lbs. (90.7 kg) Rear – 500 lbs. (226.7 kg)  Rear Cargo Bed Dimensions: 36" L x 55" W x 16" H (91.4 cm x 139.7 cm) x 40.6 cm)  Front Cargo Rack Dimensions: 24" L x 55" W (60.9 cm x 139.7 cm)  Payload Capacity: 1700 lbs. (771 kg) (includes passengers & kit)  Towing Capacity: 2000-2500 lbs. (909-1133 kg) terrain dependent, standard 2" receiver  Transport Lift/Tie Down: Meets MIL-STD-209K/NATO STANAG 3548TN specifications  Winch: WARN Provantage - 4500 lbs. (2041 kg) with remote control and synthetic cable (optional wireless remote control)  Wheels/Tires: Cast aluminum beadlock wheels, 8 Ply tires 28 x 10 R14 (all wheels and tires same size, run-flat tires optional)  Fuel Capacity: 10 gal. (37.8 L)  Range: 160 miles (257 k)  Ground Clearance: 14" (35.5 cm)  Fording Depth: 36" (91.4 cm)  Wheel Base: 113.8" (289.1 cm)  Track Width: 54.5" (138.4 cm)  Overall Vehicle Dimensions: L – 154" (391.1 cm) W – 63" (160 cm) H – 74" (187.9 cm). (optional 60" (152.4 cm) height and width configuration)  Dry Weight: 1747 lbs. (792.4 kg)  Ignition: Key with push button (optional keyless)  Lighting: 240W from 4-60W projectors (optional blackout switch and light arrays for I.R. mission specific)  Surface Finishes: All working surfaces industrial powder coated		4 (6 with optional 2 rearward facing seats)
Rear Cargo Bed Dimensions:  36" L x 55" W x 16" H (91.4 cm x 139.7 cm x 40.6 cm)  Front Cargo Rack Dimensions:  24" L x 55" W (60.9 cm x 139.7 cm)  Payload Capacity:  1700 lbs. (771 kg) (includes passengers & kit)  Towing Capacity:  2000-2500 lbs. (909-1133 kg) terrain dependent, standard 2" receiver  Transport Lift/Tie Down:  Meets MIL-STD-209K/NATO STANAG 3548TN specifications  Winch:  WARN Provantage - 4500 lbs. (2041 kg) with remote control and synthetic cable (optional wireless remote control)  Wheels/Tires:  Cast aluminum beadlock wheels, 8 Ply tires 28 x 10 R14 (all wheels and tires same size, run-flat tires optional)  Fuel Capacity:  10 gal. (37.8 L)  Range:  160 miles (257 k)  Ground Clearance:  14" (35.5 cm)  Fording Depth:  36" (91.4 cm)  Wheel Base:  113.8" (289.1 cm)  Track Width:  54.5" (138.4 cm)  Overall Vehicle Dimensions:  L - 154" (391.1cm) W - 63" (160 cm) H - 74" (187.9 cm). (optional 60" (152.4 cm) height and width configuration)  Dry Weight:  1747 lbs. (792.4 kg)  Ignition:  Key with push button (optional keyless)  Lighting:  All working surfaces industrial powder coated	Litter Capacity:	2 Internally Longitudinally
Front Cargo Rack Dimensions: 24" L x 55" W (60.9 cm x 139.7 cm)  Payload Capacity: 1700 lbs. (771 kg) (includes passengers & kit)  Towing Capacity: 2000-2500 lbs. (909-1133 kg) terrain dependent, standard 2" receiver  Transport Lift/Tie Down: Meets MIL-STD-209K/NATO STANAG 3548TN specifications  Winch: WARN Provantage - 4500 lbs. (2041 kg) with remote control and synthetic cable (optional wireless remote control)  Wheels/Tires: Cast aluminum beadlock wheels, 8 Ply tires 28 x 10 R14 (all wheels and tires same size, run-flat tires optional)  Fuel Capacity: 10 gal. (37.8 L)  Range: 160 miles (257 k)  Ground Clearance: 14" (35.5 cm)  Fording Depth: 36" (91.4 cm)  Wheel Base: 113.8" (289.1 cm)  Track Width: 54.5" (138.4 cm)  Overall Vehicle Dimensions: L - 154" (391.1cm) W - 63" (160 cm) H - 74" (187.9 cm). (optional 60" (152.4 cm) height and width configuration)  Dry Weight: 1747 lbs. (792.4 kg)  Ignition: Key with push button (optional keyless)  Lighting: 240W from 4-60W projectors (optional blackout switch and light arrays for I.R. mission specific)  Surface Finishes: All working surfaces industrial powder coated		700 lbs. (317 kg) Front – 200 lbs. (90.7 kg) Rear – 500 lbs. (226.7 kg)
Payload Capacity: 1700 lbs. (771 kg) (includes passengers & kit)  Towing Capacity: 2000-2500 lbs. (909-1133 kg) terrain dependent, standard 2" receiver  Transport Lift/Tie Down: Meets MIL-STD-209K/NATO STANAG 3548TN specifications  Winch: WARN Provantage - 4500 lbs. (2041 kg) with remote control and synthetic cable (optional wireless remote control)  Wheels/Tires: Cast aluminum beadlock wheels, 8 Ply tires 28 x 10 R14 (all wheels and tires same size, run-flat tires optional)  Fuel Capacity: 10 gal. (37.8 L)  Range: 160 miles (257 k)  Ground Clearance: 14" (35.5 cm)  Fording Depth: 36" (91.4 cm)  Wheel Base: 113.8" (289.1 cm)  Track Width: 54.5" (138.4 cm)  Overall Vehicle Dimensions: L - 154" (391.1cm) W - 63" (160 cm) H - 74" (187.9 cm). (optional 60" (152.4 cm) height and width configuration)  Dry Weight: 1747 lbs. (792.4 kg)  Ignition: Key with push button (optional keyless)  Lighting: 240W from 4-60W projectors (optional blackout switch and light arrays for I.R. mission specific)  Surface Finishes: All working surfaces industrial powder coated	Rear Cargo Bed Dimensions:	36" L x 55" W x 16" H (91.4 cm x 139.7 cm x 40.6 cm)
Towing Capacity: 2000-2500 lbs. (909-1133 kg) terrain dependent, standard 2" receiver  Transport Lift/Tie Down: Meets MIL-STD-209K/NATO STANAG 3548TN specifications  Winch: WARN Provantage - 4500 lbs. (2041 kg) with remote control and synthetic cable (optional wireless remote control)  Wheels/Tires: Cast aluminum beadlock wheels, 8 Ply tires 28 x 10 R14 (all wheels and tires same size, run-flat tires optional)  Fuel Capacity: 10 gal. (37.8 L)  Range: 160 miles (257 k)  Ground Clearance: 14" (35.5 cm)  Fording Depth: 36" (91.4 cm)  Wheel Base: 113.8" (289.1 cm)  Track Width: 54.5" (138.4 cm)  Overall Vehicle Dimensions: L - 154" (391.1 cm) W - 63" (160 cm) H - 74" (187.9 cm). (optional 60" (152.4 cm) height and width configuration)  Dry Weight: 1747 lbs. (792.4 kg)  Ignition: Key with push button (optional keyless)  Lighting: 240W from 4-60W projectors (optional blackout switch and light arrays for LR. mission specific)  Surface Finishes: All working surfaces industrial powder coated		24" L x 55" W (60.9 cm x 139.7 cm)
Transport Lift/Tie Down: Meets MIL-STD-209K/NATO STANAG 3548TN specifications  Winch: WARN Provantage - 4500 lbs. (2041 kg) with remote control and synthetic cable (optional wireless remote control)  Wheels/Tires: Cast aluminum beadlock wheels, 8 Ply tires 28 x 10 R14 (all wheels and tires same size, run-flat tires optional)  Fuel Capacity: 10 gal. (37.8 L)  Range: 160 miles (257 k)  Ground Clearance: 14" (35.5 cm)  Fording Depth: 36" (91.4 cm)  Wheel Base: 113.8" (289.1 cm)  Track Width: 54.5" (138.4 cm)  Overall Vehicle Dimensions: L – 154" (391.1cm) W – 63" (160 cm) H – 74" (187.9 cm). (optional 60" (152.4 cm) height and width configuration)  Dry Weight: 1747 lbs. (792.4 kg)  Ignition: Key with push button (optional keyless)  Lighting: 240W from 4-60W projectors (optional blackout switch and light arrays for I.R. mission specific)  Surface Finishes: All working surfaces industrial powder coated		1700 lbs. (771 kg) (includes passengers & kit)
Winch: WARN Provantage - 4500 lbs. (2041 kg) with remote control and synthetic cable (optional wireless remote control) Wheels/Tires: Cast aluminum beadlock wheels, 8 Ply tires 28 x 10 R14 (all wheels and tires same size, run-flat tires optional) Fuel Capacity: 10 gal. (37.8 L) Range: 160 miles (257 k) Ground Clearance: 14" (35.5 cm) Fording Depth: 36" (91.4 cm) Wheel Base: 113.8" (289.1 cm) Track Width: 54.5" (138.4 cm) Overall Vehicle Dimensions: L - 154" (391.1cm) W - 63" (160 cm) H - 74" (187.9 cm). (optional 60" (152.4 cm) height and width configuration) Dry Weight: 1747 lbs. (792.4 kg) Ignition: Key with push button (optional keyless) Lighting: 240W from 4-60W projectors (optional blackout switch and light arrays for I.R. mission specific) Surface Finishes: All working surfaces industrial powder coated		2000-2500 lbs. (909-1133 kg) terrain dependent, standard 2" receiver
Wheels/Tires: Cast aluminum beadlock wheels, 8 Ply tires 28 x 10 R14 (all wheels and tires same size, run-flat tires optional)  Fuel Capacity: 10 gal. (37.8 L)  Range: 160 miles (257 k)  Ground Clearance: 14" (35.5 cm)  Fording Depth: 36" (91.4 cm)  Wheel Base: 113.8" (289.1 cm)  Track Width: 54.5" (138.4 cm)  Overall Vehicle Dimensions: L - 154" (391.1cm) W - 63" (160 cm) H - 74" (187.9 cm). (optional 60" (152.4 cm) height and width configuration)  Dry Weight: 1747 lbs. (792.4 kg)  Ignition: Key with push button (optional keyless)  Lighting: 240W from 4-60W projectors (optional blackout switch and light arrays for I.R. mission specific)  Surface Finishes: All working surfaces industrial powder coated	Transport Lift/Tie Down:	Meets MIL-STD-209K/NATO STANAG 3548TN specifications
Fuel Capacity: 10 gal. (37.8 L)  Range: 160 miles (257 k)  Ground Clearance: 14" (35.5 cm)  Fording Depth: 36" (91.4 cm)  Wheel Base: 113.8" (289.1 cm)  Track Width: 54.5" (138.4 cm)  Overall Vehicle Dimensions: L – 154" (391.1cm) W – 63" (160 cm) H – 74" (187.9 cm). (optional 60" (152.4 cm) height and width configuration)  Dry Weight: 1747 lbs. (792.4 kg)  Ignition: Key with push button (optional keyless)  Lighting: 240W from 4-60W projectors (optional blackout switch and light arrays for I.R. mission specific)  Surface Finishes: All working surfaces industrial powder coated		WARN Provantage - 4500 lbs. (2041 kg) with remote control and synthetic cable (optional wireless remote control)
Range: 160 miles (257 k)  Ground Clearance: 14" (35.5 cm)  Fording Depth: 36" (91.4 cm)  Wheel Base: 113.8" (289.1 cm)  Track Width: 54.5" (138.4 cm)  Overall Vehicle Dimensions: L – 154" (391.1 cm) W – 63" (160 cm) H – 74" (187.9 cm). (optional 60" (152.4 cm) height and width configuration)  Dry Weight: 1747 lbs. (792.4 kg)  Ignition: Key with push button (optional keyless)  Lighting: 240W from 4-60W projectors (optional blackout switch and light arrays for I.R. mission specific)  Surface Finishes: All working surfaces industrial powder coated		Cast aluminum beadlock wheels, 8 Ply tires 28 x 10 R14 (all wheels and tires same size, run-flat tires optional)
Ground Clearance: 14" (35.5 cm)  Fording Depth: 36" (91.4 cm)  Wheel Base: 113.8" (289.1 cm)  Track Width: 54.5" (138.4 cm)  Overall Vehicle Dimensions: L – 154" (391.1 cm) W – 63" (160 cm) H – 74" (187.9 cm). (optional 60" (152.4 cm) height and width configuration)  Dry Weight: 1747 lbs. (792.4 kg)  Ignition: Key with push button (optional keyless)  Lighting: 240W from 4-60W projectors (optional blackout switch and light arrays for I.R. mission specific)  Surface Finishes: All working surfaces industrial powder coated		
Fording Depth: 36" (91.4 cm)  Wheel Base: 113.8" (289.1 cm)  Track Width: 54.5" (138.4 cm)  Overall Vehicle Dimensions: L – 154" (391.1cm) W – 63" (160 cm) H – 74" (187.9 cm). (optional 60" (152.4 cm) height and width configuration)  Dry Weight: 1747 lbs. (792.4 kg)  Ignition: Key with push button (optional keyless)  Lighting: 240W from 4-60W projectors (optional blackout switch and light arrays for I.R. mission specific)  Surface Finishes: All working surfaces industrial powder coated	Range:	
Wheel Base: 113.8" (289.1 cm)  Track Width: 54.5" (138.4 cm)  Overall Vehicle Dimensions: L – 154" (391.1cm) W – 63" (160 cm) H – 74" (187.9 cm). (optional 60" (152.4 cm) height and width configuration)  Dry Weight: 1747 lbs. (792.4 kg)  Ignition: Key with push button (optional keyless)  Lighting: 240W from 4-60W projectors (optional blackout switch and light arrays for I.R. mission specific)  Surface Finishes: All working surfaces industrial powder coated	Ground Clearance:	14" (35.5 cm)
Track Width: 54.5" (138.4 cm)  Overall Vehicle Dimensions: L – 154" (391.1cm) W – 63" (160 cm) H – 74" (187.9 cm). (optional 60" (152.4 cm) height and width configuration)  Dry Weight: 1747 lbs. (792.4 kg)  Ignition: Key with push button (optional keyless)  Lighting: 240W from 4-60W projectors (optional blackout switch and light arrays for I.R. mission specific)  Surface Finishes: All working surfaces industrial powder coated	Fording Depth:	36" (91.4 cm)
Overall Vehicle Dimensions:       L - 154" (391.1cm) W - 63" (160 cm) H - 74" (187.9 cm). (optional 60" (152.4 cm) height and width configuration)         Dry Weight:       1747 lbs. (792.4 kg)         Ignition:       Key with push button (optional keyless)         Lighting:       240W from 4-60W projectors (optional blackout switch and light arrays for I.R. mission specific)         Surface Finishes:       All working surfaces industrial powder coated	Wheel Base:	113.8" (289.1 cm)
Dry Weight:       1747 lbs. (792.4 kg)         Ignition:       Key with push button (optional keyless)         Lighting:       240W from 4-60W projectors (optional blackout switch and light arrays for I.R. mission specific)         Surface Finishes:       All working surfaces industrial powder coated	Track Width:	54.5" (138.4 cm)
Ignition: Key with push button (optional keyless)  Lighting: 240W from 4-60W projectors (optional blackout switch and light arrays for I.R. mission specific)  Surface Finishes: All working surfaces industrial powder coated	Overall Vehicle Dimensions:	L – 154" (391.1cm) W – 63" (160 cm) H – 74" (187.9 cm). (optional 60" (152.4 cm) height and width configuration)
Lighting:       240W from 4-60W projectors (optional blackout switch and light arrays for I.R. mission specific)         Surface Finishes:       All working surfaces industrial powder coated	Dry Weight:	1747 lbs. (792.4 kg)
Surface Finishes: All working surfaces industrial powder coated	Ignition:	Key with push button (optional keyless)
		240W from 4-60W projectors (optional blackout switch and light arrays for I.R. mission specific)
Security: Anti-Theft Digitally Encoded Security System (D.E.S.S.)	Surface Finishes:	All working surfaces industrial powder coated
	Security:	Anti-Theft Digitally Encoded Security System (D.E.S.S.)

<sup>\*</sup>These specifications subject to change without notice. Prowler is built by the ATV Corp division of Phoenix International Systems, an **AS 9100/ISO 9001:2008 Certified Manufacturer** and a Service Disabled Veteran Owned Small Business. Prowler is a registered trademark of Phoenix International.





