2022 FORD F-150 LIGHTNING

TECHNICAL SPECIFICATIONS



Preproduction computer-generated vehicle shown. Available starting spring 2022

BODY

Construction/materials High-strength steel frame, high-strength, military-grade aluminum alloy body and bed

Body style SuperCrew® four-door with 5.5-foot bed

Final assembly location Rouge Electric Vehicle Center

POWERTRAIN/DRIVETRAIN	Standard-Range Battery	Extended-Range Battery		
Drivetrain Layout	Dual eMotor, front/rear transverse mounted, four-wheel drive			
Motors/configuration	Two inboard three-phase fixed magnet AC motors with internal PMAC controller and transaxles			
Targeted Peak Power (hp/kW)*	426/318	563/420		
Targeted Peak Torque (lbft.)*	775	775		

Motor Build Location Van Dyke Transmission Plant

^{*}Calculated via peak performance of the electric motor(s) at peak battery power. Your results may vary. Horsepower and torque are independent attributes and may not be achieved simultaneously.

BATTERY/ENERGY STORAGE	Standard-Range Battery	Extended-Range Battery		
Battery type	Lithium-ion pouch with internal battery management, liquid cooled			
Onboard charger power (input/output)	11.3 kW/10.5 kW	19.2kW/17.6 kW		
Battery assembly location	Rawsonville Components Plant			

TARGETED CHARGE TIMES*	Standard-Range Battery	Extended-Range Battery
LEVEL 3		
150 kW DCFC 15-80%	44 minutes	41 minutes
50 kW DCFC 15-80%	91 minutes	122 minutes
LEVEL 2		
80A Ford Charge Station Pro 15-100%	10 hours	8 hours
48A Connected Charge Station 15-100%	10 hours	13 hours
32A/240W Mobile Charger 15-100%	14 hours	19 hours

^{*}Charge time based on manufacturer computer engineering simulations. The charging rate decreases as battery reaches full capacity. Your results may vary based on peak charging times and battery state of charge.

TARGETED MILES/CHARGE*	Standard-Range Battery	Extended-Range Battery
10 minutes, 150kW DC Fast Charge	41 miles	54 miles
1 hour, 80A Ford Charge Station Pro	19 miles	30 miles
1 hour, 48A Ford Connected Charge Station	19 miles	20 miles
1 hour, 32A/240W Mobile Charger	14 miles	13 miles

^{*}Excludes Platinum models. Range and charge time based on manufacturer computer engineering simulations and analytical projection consistent with U.S. EPA combined drive cycle. The charging rate decreases as battery reaches full capacity. Your results may vary based on peak charging times and battery state of charge. Actual range varies with conditions such as external environment, vehicle use, vehicle maintenance, lithium-ion battery age and state of health.

TARGETED EPA-ESTIMATED RANGE*

230

300

^{*}Excludes Platinum models. Based on full charge. U.S. EPA-targeted range reflecting current status based on analytical projection consistent with U.S. EPA combined drive cycle. Actual range varies with conditions such as external environment, vehicle use, vehicle maintenance, lithium-ion battery age and state of health. Horsepower, torque, and EPA Estimated Fuel Economy Ratings are independent attributes and may not be achieved simultaneously.



Mail Ford Connected Charge Station Optional Optional Optional Standard	CHARGING UNIT	Standard-Range Battery Extended-Range Ba			
	32A Ford Mobile Charger	Standard Standard			
Intelligent Backup Power capability EXTERIOR DIMENSIONS (Preproduction estimates. Measurements in inches unless otherwise noted.) Wheelbase 145.5 Overall length 232.7 Zab height 78.9 Width - including standard mirrors 80.0 Width - including standard mirrors 96.0 Width - including standard mirrors 166.0 Width extended standard mirrors 166.0 Width standard mirrors 166.0 Width extended standard mirrors 166.0	48A Ford Connected Charge Station	Optional Optional			
Wheelbase	80A Ford Charge Station Pro with Ford Intelligent Backup Power capability	Optional Standard			
Deveral Liength 232.7	EXTERIOR DIMENSIONS (Preproduct	ion estimates. Measurements in inches unless o	otherwise noted.)		
Tab height 78.9 Midth - excluding mirrors 80.0 Midth - standard mirrors 506de 83.6 Midth - standard mirrors folded 83.6 Midth - front 68.1 Track width - front 68.1 Track width - front 73.8 Overhang - front 94.4 Angle of approach (degrees) 25.4 Angle of departure (degrees) 24.2 Angle of departure (degrees) 17.8 Tround clearance 8.9 Open tallgate to ground 37.2 Front bumper to back of cab 155.9 Front trunk liftover height 35.0 NTERIOR DIMENSIONS (Preproduction estimates. Measurements in inches unless otherwise noted.) Seating (occupants) 5 Front theadroom 40.8 Front benderroom 66.7 Front benderroom 66.7 Front bin proom 62.5 Rear legroom SAE (maximum) 43.6 Rear legroom SAE (maximum) 43.6 Rear shoulder room 66.0 Rear legroom SAE (maximum) 43.6 Rear shoulder room 62.6 SBED & FRONT TRUNK CAPACITIES (Measurements in inches unless otherwise noted.) BIS BED & FRONT TRUNK CAPACITIES (Measurements in inches unless otherwise noted.) BIS BED & FRONT TRUNK CAPACITIES (Measurements in inches unless otherwise noted.) BIS BED & FRONT TRUNK CAPACITIES (Measurements in inches unless otherwise noted.) BIS BED & FRONT TRUNK CAPACITIES (Measurements in inches unless otherwise noted.) BIS BED & FRONT TRUNK CAPACITIES (Measurements in inches unless otherwise noted.) BIS BED & FRONT TRUNK CAPACITIES (Measurements in inches unless otherwise noted.) BIS BED & FRONT TRUNK CAPACITIES (Measurements in inches unless otherwise noted.) BIS BED & FRONT TRUNK CAPACITIES (Measurements in inches unless otherwise noted.) BIS BED & FRONT TRUNK CAPACITIES (Measurements in inches unless otherwise noted.) BIS BED & FRONT TRUNK CAPACITIES (Measurements in inches unless otherwise noted.) BIS BED & FRONT TRUNK CAPACITIES (Measurements in inches unless otherwise noted.) BIS BED & FRONT TRUNK CAPACITIES (Measurements in inches unless otherwise noted.) BIS BED & FRONT TRUNK CAPACITIES (Measurements in inches unless otherwise noted.) BIS BED & FRONT TRUNK CAPACITIES (Measurements in inches unless otherwise noted.) BIS	Wheelbase	145.5			
Width - excluding mirrors 96.0 Width - including standard mirrors 96.0 Width - standard mirrors folded 83.6 Frack width - front 68.1 Frack width - front 98.1 Franch properties of approach (degrees) 25.4 Franch pole of departure (degrees) 17.8 Franch pole of degrees) 17.8 Franch pole of degrees 18.9 Franch pole of degrees 18.9 Franch budger to back of cab 155.9 Franch budger to back of cab 155.9 Franch budger of back of cab 155.9 Franch badger of back of cab 155.9 Fra	Overall length	232.7			
Width - including standard mirrors folded 33.6	Cab height	78.9			
Width - standard mirrors folded **Rack width - front **SET SET SET	Width - excluding mirrors	80.0			
Track width - front Track width - rear Track Track width - rear Track Track width - rear Track Track Track Track Track Track Tr	Width - including standard mirrors	96.0			
Tack width - rear	Nidth - standard mirrors folded	83.6			
Overhang - front 37.8 Overhang - rear 49.4 Angle of approach (degrees) 25.4 Angle of approach (degrees) 17.8 Army breakover angle (degrees	rack width - front	68.1			
Overhang - rear 49,4 Ingle of approach (degrees) 25,4 Ingle of departure (degrees) 25,4 Ingle of departure (degrees) 17,8 Ingle of degrees) 17,8 Ingle of departure (degrees) 17,8 Ingle of degrees) 17,8 Ingle of departure (degrees) 17,8 Ingle of degrees) 17,8 Ingle of degrees 17,8 Ingle of de	rack width - rear	68.3			
Angle of approach (degrees) 25.4 Angle of departure (degrees) 24.2 Angle of departure (degrees) 17.8 Aroma breakover angle	Overhang - front	37.8			
angle of approach (degrees) 25.4 langle of departure (degrees) 24.2 large of departure (degrees) 17.8 large of departure (degrees) 17.9 large ded Maximum Payload (lbs.) 2,000 1,800 large ded Maximum Payload (lbs.) 2,000 large ded Maximum Payload (lbs.) 10,000 large ded Maximum Towing 10,000 large ded Maximum 10 ming 1.8 large of degard of the substitute	_	49.4			
Angle of departure (degrees) 24.2 2 2 2 2 2 2 2 2 2					
17.8 17.8					
Seround clearance 8.9 Open tailgate to ground 37.2 Front bumper to back of cab 155.9 Front trunk liftover height 35.0 NTERIOR DIMENSIONS (Preproduction estimates. Measurements in inches unless otherwise noted.) Seating (occupants) 5 Front tigeroom 40.8 Front legroom SAE (maximum) 43.9 Front shoulder room 66.7 Front hip room 62.5 Rear legroom SAE (maximum) 43.6 Rear shoulder room 66.0 Rear hip room 62.6 Rear shoulder room 65.0 Rear sh	. , , . ,				
Popen tailgate to ground 37.2 Front bumper to back of cab 155.9 Front trunk liftover height 35.0 NTERIOR DIMENSIONS (Preproduction estimates. Measurements in inches unless otherwise noted.) Seating (occupants) 5 Front headroom 40.8 Front legroom SAE (maximum) 43.9 Front shoulder room 66.7 Front hip room 62.5 Rear headroom 40.4 Rear legroom SAE (maximum) 43.6 Rear shoulder room 62.6 SED & FRONT TRUNK CAPACITIES (Measurements in inches unless otherwise noted.) Inside length (at floor) 67.1 Width between wheelhouses 50.6 Inside height 21.4 Largo box volume 52.8 cubic feet Front trunk volume 14.1 cubic feet (400 liters) CAPABILITY* Standard-Range Battery Extended-Range Battery argeted Maximum Payload (lbs.) 2,000 1,800 Regeted Maximum Payload (lbs.) 7,700 10,000 Rear tout configuration Independent duble-whishbone with coil-over shocks, stabilizer bar					
Front bumper to back of cab 155.9 Front trunk liftover height 35.0 NTERIOR DIMENSIONS (Preproduction estimates. Measurements in inches unless otherwise noted.) Seating (occupants) 5 Front headroom 40.8 Front legroom SAE (maximum) 43.9 Front shoulder room 66.7 Front hip room 62.5 Rear headroom 40.4 Rear legroom SAE (maximum) 43.6 Rear shoulder room 66.0 Rear hip room 62.6 Rear hip room 62.					
NTERIOR DIMENSIONS (Preproduction estimates. Measurements in inches unless otherwise noted.) Seating (occupants) 5 Front headroom 40.8 Front legroom SAE (maximum) 43.9 Front shoulder room 62.5 Rear headroom 40.4 Rear legroom SAE (maximum) 43.6 Rear shoulder room 65.0 Rear hip room 65.0 Rear hip room 65.0 Rear hip room 65.0 Rear hip room 67.1 Width between wheelthouses 50.6 Inside length (at floor) 67.1 Width between wheelthouses 50.6 Inside height 21.4 Cargo box volume 52.8 cubic feet Front trunk volume 14.1 cubic feet (400 liters) CAPABILITY* Standard-Range Battery Extended-Range Battery argeted Maximum Polyoad (lbs.) 2,000 1,800 Frangeted Maximum Towing - 7,700 10,000 France Town Town Town Town Town Town Town Town					
INTERIOR DIMENSIONS (Preproduction estimates. Measurements in inches unless otherwise noted.) Seating (occupants) Front headroom 40.8 Front legroom SAE (maximum) 43.9 Front shoulder room 66.7 Front hip room 62.5 Rear legroom SAE (maximum) 43.6 Rear legroom SAE (maximum) 43.6 Rear shoulder room 66.0 Rear hip room 62.6 BED & FRONT TRUNK CAPACITIES (Measurements in inches unless otherwise noted.) Inside length (at floor) 67.1 Width between wheelhouses 50.6 Inside height 21.4 Cargo box volume 52.8 cubic feet Front trunk volume 14.1 cubic feet (400 liters) CAPABILITY* Standard-Range Battery Frageted Maximum Payload (lbs.) Frageted Maximum Towing - Max Trailer Tow Package (lbs.) Payload and towing are independent attributes and may not be achieved simultaneously. SUSPENSION Front configuration Independent double-whishbone with coil-over shocks, stabilizer bar	-				
Front headroom 40.8 Front legroom SAE (maximum) 43.9 Front shoulder room 66.7 Front hip room 62.5 Rear headroom 40.4 Rear legroom SAE (maximum) 43.6 Rear shoulder room 66.0 Rear shoulder room 66.0 Rear shoulder room 62.6 Rear headroom 62.6 RED & FRONT TRUNK CAPACITIES (Measurements in inches unless otherwise noted.) Reide length (at floor) 67.1 Width between wheelhouses 50.6 Inside height 21.4 Cargo box volume 52.8 cubic feet Front trunk volume 14.1 cubic feet (400 liters) CAPABILITY* Standard-Range Battery Extended-Range Battery Fargeted Maximum Payload (lbs.) 2,000 1,800 Fargeted Maximum Towing - 7,700 10,000 Fargeted Maximum Towing - 7,700 10,000 Fargeted Maximum Towing are independent attributes and may not be achieved simultaneously. SUSPENSION Front configuration Independent double-whishbone with coil-over shocks, stabilizer bar			herwise noted.)		
Front legroom SAE (maximum) Front shoulder room Front hip ro		-			
Front shoulder room 66.7 Front hip room 62.5 Rear headroom 40.4 Rear legroom SAE (maximum) 43.6 Rear shoulder room 66.0 Rear hip room 62.6 REAR h					
Front hip room 62.5 Rear headroom 40.4 Rear legroom SAE (maximum) 43.6 Rear shoulder room 66.0 Rear hip room 62.6 BED & FRONT TRUNK CAPACITIES (Measurements in inches unless otherwise noted.) Rear hip room 67.1 Width between wheelhouses 50.6 nside leight 21.4 Cargo box volume 52.8 cubic feet Front trunk volume 14.1 cubic feet (400 liters) CAPABILITY* Standard-Range Battery Extended-Range Battery Targeted Maximum Payload (lbs.) 2,000 1,800 Targeted Maximum Towing - 7,700 10,000 Payload and towing are independent attributes and may not be achieved simultaneously. ESUSPENSION Front configuration Independent double-whishbone with coil-over shocks, stabilizer bar					
Rear headroom 40.4 Rear legroom SAE (maximum) 43.6 Rear shoulder room 66.0 Rear hip room 62.6 Rear hip room 67.1 Width between wheelhouses 50.6 Inside height 21.4 Cargo box volume 52.8 cubic feet Front trunk volume 14.1 cubic feet (400 liters) CAPABILITY* Standard-Range Battery Extended-Range Battery Fargeted Maximum Payload (lbs.) 2,000 1,800 Fargeted Maximum Towing - Fargeted Maximum Towing - Fargeted Maximum Towing - Fargeted Maximum Towing are independent attributes and may not be achieved simultaneously. SUSPENSION Front configuration Independent double-whishbone with coil-over shocks, stabilizer bar					
Rear legroom SAE (maximum) Rear shoulder room Rear hip roo					
Rear shoulder room 66.0 Rear hip room 62.6 SED & FRONT TRUNK CAPACITIES (Measurements in inches unless otherwise noted.) Inside length (at floor) 67.1 Width between wheelhouses 50.6 Inside height 21.4 Cargo box volume 52.8 cubic feet Front trunk volume 14.1 cubic feet (400 liters) CAPABILITY* Standard-Range Battery Extended-Range Battery Fargeted Maximum Payload (lbs.) 2,000 1,800 Fargeted Maximum Towing - 7,700 10,000 Fargeted Maximum Towing - 7,700 10,000 Fargeted Maximum Towing - 1,700 10,000 Fargeted Maximum					
Rear hip room 62.6 BED & FRONT TRUNK CAPACITIES (Measurements in inches unless otherwise noted.) Inside length (at floor) 67.1 Width between wheelhouses 50.6 Inside height 21.4 Cargo box volume 52.8 cubic feet Front trunk volume 14.1 cubic feet (400 liters) CAPABILITY* Standard-Range Battery Extended-Range Battery Fargeted Maximum Payload (lbs.) 2,000 1,800 Fargeted Maximum Towing - 7,700 10,000 Fargeted Maximum Towing are independent attributes and may not be achieved simultaneously. SUSPENSION Front configuration Independent double-whishbone with coil-over shocks, stabilizer bar	<u> </u>				
BED & FRONT TRUNK CAPACITIES (Measurements in inches unless otherwise noted.) Inside length (at floor) Width between wheelhouses 50.6 Inside height 21.4 Cargo box volume 52.8 cubic feet Front trunk volume 14.1 cubic feet (400 liters) CAPABILITY* Standard-Range Battery Extended-Range Battery Fargeted Maximum Payload (lbs.) 2,000 1,800 Fargeted Maximum Towing- Max Trailer Tow Package (lbs.) Payload and towing are independent attributes and may not be achieved simultaneously. SUSPENSION Independent double-whishbone with coil-over shocks, stabilizer bar					
Inside length (at floor) Midth between wheelhouses 50.6 Inside height 21.4 Cargo box volume 52.8 cubic feet Front trunk volume 14.1 cubic feet (400 liters) CAPABILITY* Standard-Range Battery Extended-Range Battery Fargeted Maximum Payload (lbs.) 2,000 1,800 Fargeted Maximum Towing - Max Trailer Tow Package (lbs.) Payload and towing are independent attributes and may not be achieved simultaneously. SUSPENSION Front configuration Independent double-whishbone with coil-over shocks, stabilizer bar	Rear hip room	62.6			
Width between wheelhouses 50.6 Inside height 21.4 Cargo box volume 52.8 cubic feet Front trunk volume 14.1 cubic feet (400 liters) CAPABILITY* Standard-Range Battery Extended-Range Battery Fargeted Maximum Payload (lbs.) 2,000 1,800 Fargeted Maximum Towing - 7,700 10,000 Fargeted Maximum Towing are independent attributes and may not be achieved simultaneously. SUSPENSION Front configuration Independent double-whishbone with coil-over shocks, stabilizer bar	BED & FRONT TRUNK CAPACITIE	S (Measurements in inches unless otherwise n	oted.)		
Inside height 21.4 Cargo box volume 52.8 cubic feet Front trunk volume 14.1 cubic feet (400 liters) CAPABILITY* Standard-Range Battery Extended-Range Battery Fargeted Maximum Payload (lbs.) 2,000 1,800 Fargeted Maximum Towing - 7,700 10,000 Fargeted Maximum Towing - 7,700 10,000 Fargeted Maximum Towing are independent attributes and may not be achieved simultaneously. Foot configuration Independent double-whishbone with coil-over shocks, stabilizer bar	nside length (at floor)	67.1			
Cargo box volume 52.8 cubic feet Front trunk volume 14.1 cubic feet (400 liters) EXPABILITY* Standard-Range Battery Extended-Range Battery Fargeted Maximum Payload (lbs.) Fargeted Maximum Towing - Max Trailer Tow Package (lbs.) Fayload and towing are independent attributes and may not be achieved simultaneously. Front configuration Independent double-whishbone with coil-over shocks, stabilizer bar	Vidth between wheelhouses	50.6			
CAPABILITY* Standard-Range Battery Extended-Range Battery Targeted Maximum Payload (lbs.) Targeted Maximum Towing - Max Trailer Tow Package (lbs.) Payload and towing are independent attributes and may not be achieved simultaneously. SUSPENSION Independent double-whishbone with coil-over shocks, stabilizer bar	nside height	21.4			
CAPABILITY* Standard-Range Battery Targeted Maximum Payload (lbs.) Targeted Maximum Towing - Max Trailer Tow Package (lbs.) Payload and towing are independent attributes and may not be achieved simultaneously. SUSPENSION Front configuration Independent double-whishbone with coil-over shocks, stabilizer bar	Cargo box volume	52.8 cubic feet			
Targeted Maximum Payload (lbs.) Targeted Maximum Towing - Max Trailer Tow Package (lbs.) Payload and towing are independent attributes and may not be achieved simultaneously. SUSPENSION Front configuration Independent double-whishbone with coil-over shocks, stabilizer bar	Front trunk volume	14.1 cubic feet (400 liters)			
Targeted Maximum Payload (lbs.) Targeted Maximum Towing - Max Trailer Tow Package (lbs.) Payload and towing are independent attributes and may not be achieved simultaneously. SUSPENSION Front configuration Independent double-whishbone with coil-over shocks, stabilizer bar	CAPABILITY*	Standard-Range Batterv	Extended-Range Batterv		
Targeted Maximum Towing - Max Trailer Tow Package (lbs.) Payload and towing are independent attributes and may not be achieved simultaneously. SUSPENSION Front configuration Independent double-whishbone with coil-over shocks, stabilizer bar					
SUSPENSION Front configuration Independent double-whishbone with coil-over shocks, stabilizer bar	Fargeted Maximum Towing - Max Trailer Tow Package (lbs.)	·	·		
Front configuration Independent double-whishbone with coil-over shocks, stabilizer bar	Payload and towing are independent attributes and may not	be achieved simultaneously.			
Front configuration Independent double-whishbone with coil-over shocks, stabilizer bar	SUSPENSION				
Rear configuration Independent semi trailing arms, coil springs, stabilizer bar	Front configuration	Independent double-whishbone v	vith coil-over shocks, stabilizer bar		
	Rear configuration	Independent semi trailing an	ms, coil springs, stabilizer bar		



SELECT STANDARD/OPTIONAL FEATURES

	Pro	XLT	Lariat	Platinum
BATTERY/CHARGING				
Standard-Range Battery	S	S	S	-
Extended-Range Battery	0	0	0	S
EXTERIOR FEATURES	(fleet only)			
Power up/down hood	S	S	S	S
Front trunk	S	S	S	S
Tailgate with lift assist	S	S	-	-
Power down tailgate	-	0	-	_
Power up/down tailgate	-	-	S	S
Carbon Black fixed extended running				
boards with enhanced lighting	-	S	S	S
Power-deployable running boards	-	-	0	0
EXTERIOR LIGHTING				
LED projector headlamps with dynamic				
bending and LED signature lighting	S	S	S	S
LED taillamps	S	S	S	S
Signature hood lighting	-	S	S	S
Signature tailgate lighting	-	-	S	S
LED box lighting with Zone Lighting	-	0	S	S
WHEELS				
18-inch machined aluminum with black high gloss pockets	S	S	-	-
20-inch Dark Carbonized Gray aluminum	-	0	S	-
22-inch bright machined aluminum with Ebony Black painted pockets	-	-	-	S
TECHNOLOGY				
TECHNOLOGY SYNG® (with Enhanced Veice Beaugnities				
SYNC® 4 with Enhanced Voice Recognition, 12-inch landscape LCD capacitive	S	S	_	-
touch screen				
SYNC® 4A with Enhanced Voice Recognition,				
15.5-inch portrait orientation LCD capacitive touch screen	-	-	S	S
Apple CarPlay® and Android Auto™				
compatability	S	S	S	S
Wireless Ford Power-Up Updates	S	S	S	S
Connected Built-In Navigation	S	S	S	S
12-inch Digital Productivity Screen	S	S	S	S
Intelligent Access	-	0	S	S
Push button start	S	S	S	S
360-degree camera	0	S	S	S
FordPass Connect™ with 4G LTE Wi-Fi hotspot capability for up to 10 devices	S	S	S	S
Phone As A Key functionality	-	-	0	S
B&O Sound System by Bang & Olufsen with HD Radio™ (including 8 speakers and subwoofer)	-	-	S	-
B&O Sound System Unleashed by Bang & Olufsen with HD Radio™ (including 18 speakers and subwoofer)	-		-	S

 $BANG \& OLUFSEN © 2021 \ and \ B\&O © 2021. \ BANG \& \ OLUFSEN ^{^{>}} \ and \ B\&O ^{^{>}} \ are \ registered \ trademarks \ of \ Bang \& \ Olufsen \ Group. \ Licensed \ by \ Harman \ Becker \ Automotive \ Systems \ Manufacturing \ Kft. \ All \ rights \ reserved.$



SELECT STANDARD/OPTIONAL FEATURES (CONTINUED)

	Pro	XLT	Lariat	Platinum
Rain-Sensing Wipers	-	0	S	S
SEATING				
Vinyl front bucket seats, 2-way manual driver/passenger	S	-	-	-
Cloth front bucket seats, 8-way power driver's seat with power lumbar, manual passenger lumbar	-	S	-	-
Cloth heated front bucket seats, 8-way power driver's seat with power lumbar, manual passenger lumbar	-	0	-	-
Leather-trimmed, heated and ventilated front seats, 10-way power driver's seat and multi-adjustable power passenger seat with power lumbar, memory driver's seat	-	-	S	-
Premium Nirvana leather seating surfaces with black tuxedo stripes, heated and ventilated, front MultiContour with Active Motion, [®] 10-way power driver's seat and multi-adjustable power passenger seat with power lumbar, memory driver's seat	-	-	-	S
Flow-through console with stowable floor shifter	S	S	S	S
Max Recline Seats	-	-	-	0
PRODUCTIVITY/CAPABILITY				
2.4kW Pro Power Onboard – 120V outlets: Two in the cab, two in the bed and four in the front trunk	S	S	-	-
9.6kW Pro Power Onboard – 120V outlets: Two in the cab, four in the bed and four in the front trunk, plus a 240V outlet in the bed	0	0	S	S
Interior work surface	-	S	S	S
Tailgate work surface	0	0	S	S
Class IV trailer hitch	S	S	S	S
FORD CO-PILOT360™ TECHNOLOGY				
Ford Co-Pilot360™ 2.0 – Pre-Collision Assist with Automatic Emergency Braking (Includes Pedestrian Detection, Forward Collision Warning and Dynamic Brake Support), BLIS® with Cross-Traffic Alert, Lane-Keeping System (Includes Lane- Keeping Alert, Lane-Keeping Aid and Driver Alert), Rear View Camera, Auto High Beam headlamps, Reverse Sensing System, Reverse Brake Assist and Post-Collision Braking	S	S	S	S
Ford Co-Pilot360™ Assist 2.0 — Intelligent Adaptive Cruise Control with Stop-and-Go, Lane Centering and Speed Sign Recognition, Evasive Steering Assist, Intersection Assist, Connected Built-In Navigation	-	0	S	S
Ford Co-Pilot360™ Active 2.0 – BlueCruise, Driver Assist, Active Park Assist	-	-	0	S
,				



SELECT STANDARD/OPTIONAL FEATURES (CONTINUED)

	Pro	XLT	Lariat	Platinum	
SAFETY/SECURITY					
AdvanceTrac® with RSC	S	S	S	S	
Airbags – Driver and front-passenger front and seat-mounted side airbags, Safety Canopy® side-curtain airbags	S	S	S	S	
Curve Control	S	S	S	S	
MyKey [®]	S	S	S	S	
Perimeter anti-theft alarm	S	S	S	S	
SOS Post-Crash Alert System	S	S	S	S	
Tire pressure monitoring system	S	S	S	S	
Advanced Security Pack	-	-	S	S	
SecuriCode® keyless entry keypad	-	S	S	S	
PACKAGES					
Tow Technology Package – includes Pro Trailer Backup Assist, Pro Trailer Hitch Assist, Trailer Reverse Guidance, Trailer Brake Controller, Smart Hitch, Onboard Scales, Trailer Camera, Smart Trailer Tow Connection	0	0	0	S	
Max Trailer Tow Package	0	0	0	S	
WARRANTY					
Bumper-to-Bumper	3 years/36,000 miles				
Electric vehicle unique component	8 years/100,000 miles*				
Aluminum body panel	5 years/unlimited miles				
Paint adhesion	5 years/unlimited miles				
Roadside assistance	5 years/60,000 miles				

^{*}Battery is covered for 8 years or 100,000 miles, whichever comes first, retaining a minimum of 70% of its original capacity over that period.

