FD

120250307 0411

W TX ULC U CERT CERT CERT TRD RAMP BUMP CAMP BOOK EXFL ROTA

	2025 FWD 106.7" WH 2.0L GTDI	LN CC PREMIERE I EELBASE	AS INTE	ERIOR SHER GRAY MET CC RIOR JFT TOUCH EBONY/M	SU L124	94	EPA DOT Fuel Economy and En Fuel Economy R 2 5 MPG Small SUV. The best ver
STANDARD EQUIPMENT INCLU EXTERIOR • CONFIGURABLE DAYTIME RUNNING LAMPS • DUAL EXHAUST SYSTEM - CHROME TIPS • EASY FUEL CAPLESS FILLER • FULL LED HEADLAMPS • LED TAILLAMPS • MIRRORS-HEATED/AUTOFOLD/ MEMORY • POWER LIFTGATE • PRIVACY GLASS • REAR WIPER/WASHER/DEFROST • WIPERS - INTERMITTENT	INTERIOR • 2ND ROW 60/ SPLIT BENCH • 2ND ROW SL • CARGO MAN • DUAL-ZONE • ONE-TOUCH FRONT/REAR • SEATS-HEAT W/DRIVER ME • STEERING W W/ CRUISE, A AND MEDIA C	/40 FOLD FLAT 1 W/RECLINE IDING SEAT AGEMENT SYSTEM CLIMATE CONTROL -UP/DOWN 2 WINDOWS 1ED FRONT EMORY SETTING /HEEL JUDIO, CLIMATE		R DISPLAY (S W/CTA E YR INCL USH START TEM M- 4G MODEM TY 60™2.0 DES Y:1YR PLAN SORS	ADVANCETRAC [™] WITH AIRBAGS - SIDE IMPACT / CURTAINS AIR BAG - DRIVER KNEE AIRBAGS-DUAL-STAGE AUTO HIGH BEAMS PRE-COLLISION ASSIST SECURILOCK® PASSIVE ANTI-THEFT SYSTEM SOS POST CRASH SYST MARRANTY 4YR/50K MILE WARRAN 4YR/50K PICKUPDELIVE 6YR/70K MI POWERTRA	FRONT W/AEB E EM TY RY SVC	 4.0 gallons per 100 miles 4.0 gallons per 100 miles Annual fuel COSt \$22,1000 50,20,1000 Construction of the average new vehicle gets 28 MPG and costs \$3,5 based on 15,000 miles per year at \$3,50 per gallon. MPGe is new sense on the average new vehicle gets 28 MPG and costs \$3,55 based on 15,000 miles per year at \$3,50 per gallon. MPGe is new sense on the average new vehicle gets 28 MPG and costs \$3,55 based on 15,000 miles per year at \$3,50 per gallon. MPGe is new sense on the average new vehicle gets 28 MPG and costs \$3,55 based on 15,000 miles per year at \$3,50 per gallon. MPGe is new sense of climate change and smoother the average new vehicle gets 28 MPG and costs \$3,55 based on 15,000 miles per year at \$3,50 per gallon. MPGe is new sense of climate change and smoother the average new year at \$3,50 per gallon. MPGe is new sense of climate change and smoother the average new year at \$3,50 per gallon. MPGe is new sense of climate change and smoother the average new year at \$3,50 per gallon. MPGe is new year at \$3,50 per gallon at \$3,50 per
INCLUDED ON THIS VEHICLE EQUIPMENT GROUP 100A OPTIONAL EQUIPMENT/OTHER 2025 MODEL YEAR ASHER GRAY MET CC 225/60R18 100V A/S BSW TIRES FINESTRA ALUMINUM APPLIQUE 17" MINI SPARE WHEEL W/TIRE FRONT LICENSE PLATE BRACKET	(MSRP) 750.00 250.00 NO CHARGE			PRICE INFORMA BASE PRICE TOTAL OPTIONS/O TOTAL VEHICLE & DESTINATION & DE	Ther Options/other	(MSRP) \$39,485.00 1,000.00 40,485.00 1,495.00	Dased on 19,000 miles per year at \$3.30 per galidit, in role is in emissions are a significant cause of climate change and smoother emissions are a significant cause of climate change and smoother emissions are a significant cause of climate change and smoother emissions are a significant cause of climate change and smoother emissions are a significant cause of climate change and smoother emissions are a significant cause of climate change and smoother emissions are a significant cause of climate change and smoother emissions are a significant cause of climate change and smoother emissions are a significant cause of climate change and smoother emissions. Overall Vehicle Score
	1	Information Disclosure State and Local taxes a	RAIL ITEM #: 67-0106 O/T 2 rsuant to the Federal Automobile Act. Gasoline, License, and Title Fees, are not included. Dealer installed are not included unless listed above.	Whether you decide find the choices that Dealer for details or	ISRP \$41,98	VICES vehicle, you'll b ur Lincoln h.	5LMCJ1CA8SUL12494 WARNING: Operating, servicing and maintaining a pase vehicle can expose you to chemicals including engine lead, which are known to the State of California to cause cance To minimize exposure, avoid breathing exhaust, do not idle th vehicle in a well-ventilated area and wear gloves or wash you For more information go to www.P65Warnings.ca.gov/passen

