





TX - AT A GLANCE

Built for purpose. Designed to deliver.

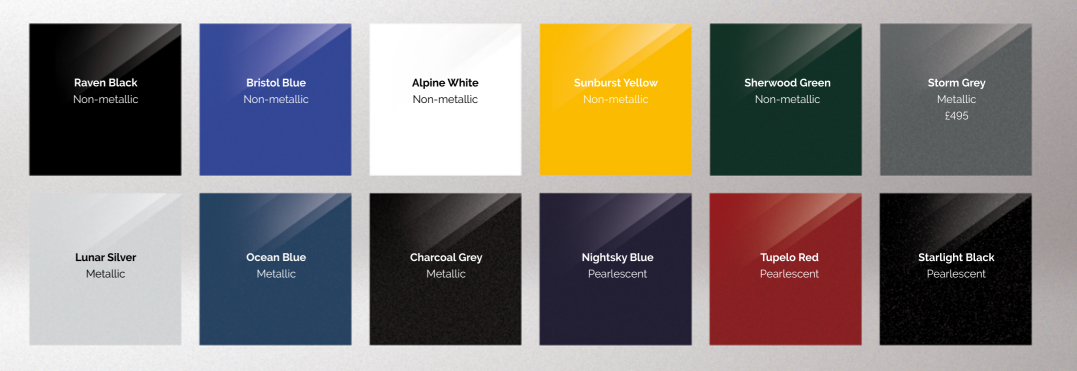
- 1 lconic styling. Distinctive circular headlights, coach-doors, a bold front grille, and an instantly recognisable roofline.
- eCity technology. Range-extended electric,
 zero-emissions capable technology reduces
 running costs and gives unrivalled range flexibility.
- 3 Driver comfort. Your mobile office, ergonomically and thoughtfully crafted for long hours at the wheel.
- Technology. From cruise control to parking sensors, the latest equipment and driver aids are designed to make your life easier.
- Passenger experience. Seating for up to six people, a panoramic glass roof, charging ports and fast on-board Wi-Fi.
- **Safety.** A strong body structure, full complement of passive safety systems and cutting-edge active driver assistance provides peace of mind.



EXTERIOR COLOURS

Stand out from the ranks.

With a choice of unique colours, the TX offers a wider range of paint options than ever before, including metallic and pearlescent finishes.



Icon trim level body colours include black painted lower exterior trim, grille surround, door handles and wheel centre caps in place of chrome
With the exception of the classic Raven Black body colour, TX incorporates gloss black door mirrors and black painted pillars to create a contemporary 'floating roof' styling effect.

| TX | PRICE AND SPECIFICATION |

HIGHLIGHTED FEATURES

Explore the TX in detail.



Air-pollution sensor.

TX not only filters the air you breathe to prevent contaminants from entering the cabin, it monitors the quality of the air flowing to the interior vents and automatically closes the intake if high levels of pollution are detected, protecting you and your passengers from any harmful effects.

Standard on all models.



Panoramic roof.

The roof panel incorporates layers of thick, reinforced glass with a tinted security film between them. The film blocks 95% of emitted light energy from entering the cabin, creating a secure and pleasant environment for passengers to enjoy dramatic views of the skyline.

Optional on ICON, standard on all other models.



Electrical accessory interface.

The new TX has been designed to meet the requirements of modern passengers; the interface allows quick, simple and safe electrical installation of a wide range of aftermarket devices without damage to existing wiring harnesses.

Standard on all models.



wivel seat.

Within the passenger compartment, the outer flip seat can rotate to a fixed position outside the passenger door. When used in conjunction with the wheelchair ramp, even passengers with severe mobility challenges are able to enter the vehicle without unnecessary hassle for them or for the driver.

Standard on all models.



Dedicated on-board Wi-Fi,

Passengers will be able to connect to the inbuilt Wi-Fi onboard the TX. A dedicated USB socket, located in the driver compartment for optimum signal, will allow passengers to connect to the Wi-Fi. The high-speed Wi-Fi dongle is included with the taxi, along with a 12 month data contract.

Optional on ICON, standard on all other models.



Main beam assist.

The bright, efficient LED headlights are fully-automatic and feature electronic self-levelling, on/off control and a sensor that detects other vehicles and street lighting to switch between dipped and main beam automatically, so you're assured of optimum visibility at all times.

Optional on ICON, standard on all other models.



| TX | PRICE AND SPECIFICATION

Drive Modes

RANGE AND EMISSIONS

Class-leading efficiency.



Save Conserve Battery Cha

nserve Battery Charge for men

r use later

The way fuel economy, emissions, and range is calculated is changing...

Pure EV
Zero-emission electric driv

A new standard for measuring emissions, energy consumption and range has been introduced for all vehicle manufacturers. The WLTP test (Worldwide Harmonised Light Vehicle Test procedure) replaces the NEDC (New European Driving Cycle) that has been in use since 1992. The new standard has been put in place in an effort to produce figures more representative of real-world driving. The two sets of figures are simply different ways of measuring the economy and emissions of the same vehicle.



These new WLTP figures are shown alongside the existing NEDC ones in the Technical Specification. This is because vehicle taxation is still calculated based on the NEDC figures, but it also enables you to compare like-for-like with older vehicles, which use the NEDC standard.

From April 2020, the new WLTP figures will be used for tax purposes for all newly registered vehicles, and the old NEDC standard will be discontinued.



The new procedure changes the way lab tests are conducted, reflecting the improved capabilities of modern test-facilities. A real-world testing element has also been introduced for the first time, measuring actual emissions from the tailpipe using portable equipment. If you'd like to know more about the new WLTP test, please visit www.wltpfacts.eu.

The test is designed to provide official figures closer to what drivers could achieve in

the real world, but the main purpose is still to enable comparisons between different

vehicles. Fuel and electricity consumption will vary during real-world driving due to the

large number of variables involved; such as weather, traffic, equipment used, number of

can maximise your fuel savings, watch our video guide at www.levc.com/driving-tips.

passengers on-board and so on, as well as driver behaviour. To learn more about how you

Can I expect to achieve the new economy figures?

MEMO





The specifications of the vehicles produced by LEVC for sale in the UK will vary. The model shown in this brochure is for illustrative purposes only and incorporates optional equipment and accessories not fitted as standard. What is considered standard or optional equipment may also vary, and the configuration options of the individual models are likely to change after the publication date, from time to time and from territory to territory. For more information about country-specific vehicle versions, please contact your local LEVC supplier. Every effort has been made to ensure that the contents of this publication were accurate and up to date at the time of going to press (October 2019). LEVC vehicles are equipped with components manufactured by various GEELY Group operating units and outside suppliers. The Company reserves the right to make modifications to the vehicles, alter pricing specifications, equipment and withdraw products from sale without notice. Any such alterations will be notified to LEVC retailers at the earliest opportunity, however please consult your local retailer for the latest information.

Published October 2019

© London EV Company. Not to be reproduced wholly or in part without written permission of London EV Company, Coventry.



Published by LEVC Li Close, Ansty Park, Coventry, CV7 9RF United Kingdom October 2019 © LEVC

levc.com