

Attribute development for a modern-day automotive icon

Case study overview

When the London EV Company (LEVC) set about developing a radical new replacement for the iconic 'black cab', it turned to HORIBA MIRA for attribute development, engineering and test support. consultancy and test support on numerous other aspects of the project, including Crash Safety, Pedestrian Protection, Thermal Management and Ergonomics.

HORIBA MIRA also carried out the build of more than 20 attribute prototype (AP) vehicles to support

the physical testing programme.

HORIBA MIRA played a lead role on NVH, Vehicle Dynamics and Durability, in addition to providing

Engineering team deployed: Five full-time attribute engineers in the UK, plus extensive use of HORIBA MIRA's in-house test facilities and engineering services.

HORIBA MIRA Ltd. Watling Street, Nuneaton, Warwickshire, CV10 0TU, UK HM-CS-ATP-GBR-23-004<mark>9</mark>-V2