SW//TCH

MOVE BETTER

Mobility solutions for modern cities





SW//TCH

SWITCH Mobility is a next-generation electric bus and light commercial vehicle company with the mission to enrich lives through green mobility. A mature start up, SWITCH was forged from the innovative EV elements of Ashok Leyland, the fourth largest bus OEM in the world, and Optare, the UK bus manufacturer with over a century of expertise in using the latest technologies in bus design. In 2014, SWITCH (then Optare) introduced the first British built, pure electric buses to London's roads and since then has put 300 EVs on the road, clocking up over 50 million electric kms in developed and developing markets.

With dedicated teams at our sites in Leeds, UK and Chennai, India, as a Group, our market-leading vehicles are sold in over 46 countries around the globe and combine the best of British and Indian design, technology and engineering to create unique products. Capitalising on our demonstrable experience and proven expertise in light weight architecture, net zero carbon technologies, data analytics, software and customer service, SWITCH Mobility aims to be the commercial EV provider and employer of choice in the industry. Through its subsidiary OHM, SWITCH also offers a range of eMaas services, supporting communities in their transition to a zero-emission transport network.







50 Million Electric kms covered



R&D, Manufacturing in Leeds, UK and Chennai, India



Presence across 46 countries



eMaas Services



2TB+ of data feeding advanced telematics





TECHNICAL SPECIFICATIONS

battery options

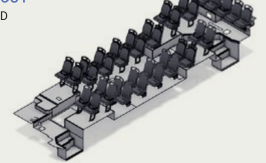
1.5 - 3 Hours

Charging Time

Range Upto 250 Kms with single charge and upto 400 kms/day with fast charging	Application Suspension Brakes	 Intracity / Intercity / Staff / School Front : Weveller Suspension Rear : Air Suspension Disc Brakes at Front & Drum at Rear 	9400 mm Overall Length	2600 mm Overall Width
Motor Permanent Magnet Synchronous AC Motor; 235 KW Peak,	Door Locations	FOH / WB / ROH / BRT	4860 mm Wheel Base	3350 mm Overall Height
140 KW Continuous, 3100 Nm Peak	SEATING 1			900 mm

Battery Technology Advanced Lithium-Ion NMC chemistry with Modular

SEALING LAYOUT Capacity - 32 - 37 + D (Customizable)



Floor Height

(Semi Low Floor)

Disclaimer - All listed specifications are current and subject to change or upgrade without prior notice, in accordance with the company's policy of continuous improvement.





TECHNICAL SPECIFICATIONS

Range Upto 300 Kms with single charge and upto 500 kms/day with dual gun fast charging	Application Suspension Brakes Door Locations	 Intracity / Intercity / Staff / School Full Air Suspension Disc Brakes at Front & Drum at Rear FOH / WB / ROH / BRT 	12000 mm Overall Length	2600 mm Overall Width
Motor			6200 mm	3350 mm
Permanent Magnet Synchronous AC Motor; 235 KW Peak, 140 KW Continuous, 3100 Nm Peak			Wheel Base	Overall Height
Battery Technology				

Battery Technology Advanced Lithium-Ion NMC chemistry with Modular

battery options

Charging Time

1.5 - 3 Hours



900 mm Floor Height

Disclaimer - All listed specifications are current and subject to change or upgrade without prior notice, in accordance with the company's policy of continuous improvement.



EIVIZ Ultra Low Entry

TECHNICAL SPECIFICATIONS

Range Upto 300 Kms with single charge and upto 500 kms/day with dual gun fast charging	Application Suspension Brakes Door Locations	 Intracity / Tarmac / Staff Full Air Suspension Disc Brakes at Front & Rear FOH / WB 	12000 mm Overall Length	2600 mm Overall Width
Motor Permanent Magnet Synchronous AC Motor; 235 KW Peak, 140 KW Continuous, 3100 Nm Peak			6320 mm Wheel Base	3180 mm Overall Height

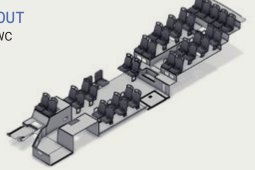
Battery Technology

Advanced Lithium-Ion NMC chemistry with Modular battery options

Charging Time

1.5 - 3 Hours

SEATING LAYOUT Capacity - 35 + D + WC (Customizable)



400 mm

Floor Height

Disclaimer - All listed specifications are current and subject to change or upgrade without prior notice, in accordance with the company's policy of continuous improvement.



Ξ $\sqrt{22}$ Double Decker

TECHNICAL SPECIFICATIONS

Range Upto 250KMs in a day with dual gun fast charging

Motor

Permanent Magnet Synchronous AC Motor; 235 KW Peak, 140 KW Continuous, 3100 Nm Peak

Battery Technology

Advanced Lithium-Ion NMC chemistry with Modular battery options

Charging Time

1.5 - 3 Hours

Application Suspension

Brakes

- **Door Locations**
- City / Mofussil / Tourist

Front : Weveller Suspension Rear : Air Suspension

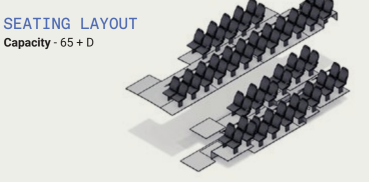
- Disc Brakes at Front & Drum at Rear
- FOH / ROH

2600 mm 9800 mm **Overall Length Overall Width** 4860 mm 4750 mm

Wheel Base

Overall Height





Disclaimer - All listed specifications are current and subject to change or upgrade without prior notice, in accordance with the company's policy of continuous improvement.

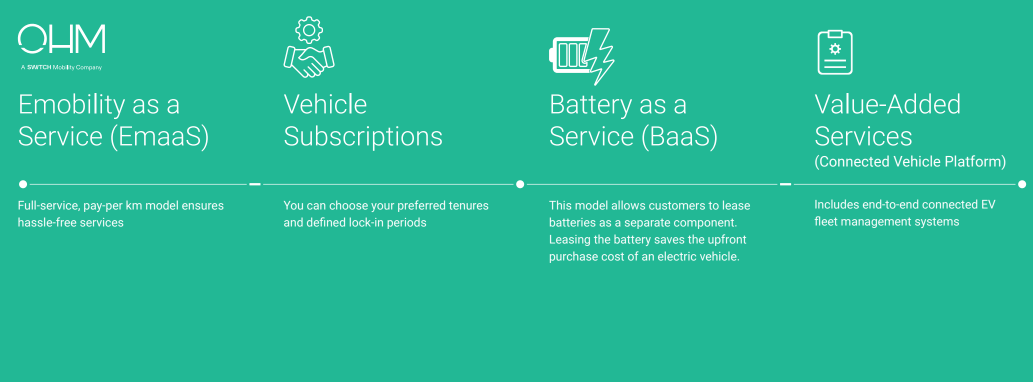


SW//TCH

SWITCH iON is a pioneering product from SWITCH that helps you monitor your vehicle round the clock using near real time data analytics on geographical location. Unlike standard Fleet Management system, ion provides valuable MIS on vehicle performance, predicts service requirements, offers customized solution, helps plan maintenance schedules for quick and efficient service at our service centers, ensures faster uptime and helps vehicle stay on road longer. More than 2 TB of data is used daily to make the service accurate and optimized for Indian conditions.

Fleet Management System	Vehicle Location Services	Driver Dashboard	Advanced Driver Assistance Systems	Uptime Solutions	Battery Management
 Trip management Route management Driver scheduling Trip performance monitoring Trip based analytics Spares/inventory planning 	 Vehicle tracking Vehicle trace Trend view Vehicle utilization Critical health alerts Geofence features 	 Driver coaching app Driver scoring Driver feedback module Trips scheduling Driver club 	 Adaptive cruise control Frontal collision Lane departure Blind spot detection Crash detection 	 Assistance from USC FOTA Remote diagnostics Scheduled diagnostics Prognostic alerts BLE based diagnostics 	 Live charging view Live anomaly alerts Battery performance analytics Battery health Enhancement Battery charge reports Charge slot booking Chiller Temperature monitoring

EV Services that SWITCH Mobility can offer











AÒ

Advanced Technology

- + SWITCH iON delivers More than 100+ embedded connectivity features for authorities and operators to analyse and improve efficiency
- + Vehicle controlled software to deliver range improvements of up to 20%
- + Latest safety features including Fire Detection & suppression system and Fire Detection & Alarm System

Battery Technology

- + Advanced NMC technology providing higher energy density
- + Advanced cycle life and unique double gun charging up to 240kW leading to <1 hour charging time
- + Modular battery packs providing a range of up to 500km per day



High Performance

- + Proven performance with uptime of over 98%
- + Improved drivability is delivered by permanent magnet synchronous motor
- + Lifetime product care through Switch's dedicated service teams



Passenger-focused Environment

- + Latest air conditioning system and air purifiers to deliver a comfortable environment in all conditions
- + Interior features such as USB charging, WiFi, reading lights and comfort seats with a recliner function ensure customers travel in comfort
- + Ultra-low floor option enables easy ingress and egress for all occupants





Passenger Comfort



Recliner Seats



Adjustable AC vents



Anti skid floor



Wifi in Bus



Wheelchair friendly



Mobile Charging



Low noise, low vibration



Comfortable journeys





•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
,																			
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	٠	•	•	•	•	•	•	•	٠	•	•	•	•	•	•	•	•	•
i.																			
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



Corporate Office

3rd floor, Prestige Cosmopolitan, No. 36, Sardar Patel Road, Guindy, Chennai - 600032 P: 044 69034800 | E: communications@switchmobility.tech | W: switchmobility.tech

