Our milestones are touchstones

## SUSTAINABILITY POWERED BY FUTURE TECHNOLOGY



# CALAYY <br> ELECTRIC COACH 

www.jbmbuses.com
Follow us on:
f) (in (0)

## TECHNICAL SPECIFICATION

| VEHICLE DESCRIPTION | CALAKY |
| :---: | :---: |
| Vehicle Dimensions ( x W xH ) | $12400 \mathrm{~mm} \times 2550 \mathrm{~mm} \times 3650 \mathrm{~mm}$ |
| Wheel Base | 6350 mm |
| Floor Height | Sunken Gangway at 1250 mm , Flat Seat platform 1400mm |
| Seating Capacity | 40~60 (2X2) + Driver + foldable Co-driver |
| Passengers Seat Type | Luxury Reclining/Fixed high Back |
| Luggage Space | ~ 6 Cu Mtrs |
| Driver Seat | 4 way adjustable, with 3 point ELR seat belt |
| Front Axle | Independent Front Suspension - ZF RL75E or Equivalent |
| Rear Axle | Fully Floating Single Reduction - ZF A133 or Equivalent |
| Suspension | Electronically Controlled Air Suspension System, ESP |
| Brakes | ABS, EBS \& ESC, Full Air Brake - WABCO or Equivalent |
| Kneeling system | Available |
| Tyres (Front \& Rear) | Tubeless Radial 295/80 R22.5 Michelin or Equivalent |
| Structure \& Bus Body | Monocoque body construction in Stainless Steel, Strength \& Rollover Requirement as per EU / ECE R 66 |
| Exterior Panels | Front \& Rear FRP, Stretched Steel side panel and Aluminum skirt and roof |
| Emergency Exits | 1 Service door b/w wheelbase \& 2 Roof escape hatches |
| Passenger door | 1 Outswing door at FOH |
| Traction Motor | Permanent Magnet Synchronous Motor 350 KW peak |
| Steering System | Electric motor driven \& Hydraulic power assisted steering with Tilt \& telescopic mechanism |
| Max Speed | 100 kmph |
| Battery Type | Advanced Chemistry Li-ion batteries |
| Regenerative Braking System | Yes |
| Charging System | Off Board Dual Plug-In DC Ultra-Fast Charging CCS2 |
| HVAC | Energy efficient Climate Control System with UV disinfectant \& Fresh Air features |
| Comfort \& Convenience | Driver-ADAS ECAS, EBS, EVSC, Hill hold for driving comfort. Passenger Seat Calf Support (Optional), Vehicle Tracking, Personalized reading lamp \& AC louver, USB charging. |
| HV Safety | Protection against Surge, short circuit, constant insulation monitoring and Interlock for safety |
| Operational Range | 1000~1500 kms in a day |

