



CITYROAMER 300E

12 Meter/3-Door/Low Floor
Pure Electric Bus

@ Green Electrification

A switch to zero-emission buses, which emit no tailpipe pollution, presents a critical opportunity to cut pollution, reduce oil dependence and make Earth a better place.



Safe and Recycled

Aluminum Body
Lighter and Anti-corrosive









► Advanced electrical system



► Technical Specification



ength/Width/Height	mm	12,070×2,520×3,317 (with Air Conditioner)
nterior headroom	mm	≥2,300
Vheelbase	mm	5,900
Front/Rear overhang	mm	2,670/3,500
Front/Rear track	mm	2,096/1,860
Gross Vehicle Weight (G.V.W)	kg	19,000
Approach/Departure angle		7/6
Minimum ground clearance	mm	150
Minimum turning radius	m	24
Maximum speed	km/h	70
Gradability	%	20
Seats		26+1/29+1/30+1
Passenger capacity		- 71
BATTERY & POWER TRAIN		
Sattery capacity	kWh	374.65
Rated/Maximum motor power	kW	145/245
Rated/Maximum torque	N.M	1,100/3,329
Range according to operation experiences	km	250~300
Charging power	kW	90 or 120/150 (OPTION)
Charging time	h	4.5 or 3/2.5 (OPTION)
Others		
/ehicular WIFI		Vehicular WIFI (OPTION)
JSB charging points		USB charging points (OPTION)
Vehicle-mounted POS		Vehicle-mounted POS (OPTION)

 $^{^*}$ Note: Data and pictures in this brochures are only for reference and illustration purpose. Actual supply will be as per the order specification.

