

Electric Vehicles are more Affordable for Businesses



106 Miles per charge



coming soon to the US

2018 Nissan E-NV200

Comparison based upon similar cargo capacity:
 Nissan E - NV200 - 148.3 cubic feet
 Dodge Ram Promaster City - 131.7 cubic feet



2018 Dodge Ram Promaster City

Data is driven with the assumptions that a gallon of gas remains at \$2.50, and that the vehicle is driven on average 20,000 miles a year. Resulting in a gasoline cost of \$3,333.33 a year. MPG data is taken from Dodge.com and Nissan.com cost of electricity was provided from Nissan.com