



Winter Range For Popular EV Models

Freezing vs. 70-degree Temperatures

MILES

0 25 50 75 100 125 150 175 200 225 250 275 300

Audi e-tron
Premium Plus



BMW i3
42 kWh



Chevy Bolt
60 kWh



Ford Mustang Mach-E
Premium AWD 99 kWh



Hyundai Kona



Jaguar I-Pace



Nissan Leaf
SL/SV Plus 62 kWh



Tesla Model 3
Long Range, 75 kWh



Tesla Model S
P100D



Tesla Model X
75D



Tesla Model Y
Long Range AWD



VW e-Golf
36 kWh



VW ID.4



20-30°F 70°F



Estimated Winter Range

is expected range at 20-30 F and is calculated using on-board telematics for over 7,000 connected vehicles



Verified Winter Range

is based on original Recurrent research using a combination of on-board devices and real-time usage data for tens of thousands of datapoints