

Top 12 Electric Cars with the Longest Range of 2023



By Tony Rached

Top 12 Electric Cars with the Longest Range of 2023

Wednesday, June 21, 2023

The automotive industry is undergoing a profound transformation, driven by the increasing demand for eco-friendly transportation and stricter emissions regulations. Electric vehicles (EVs) are at the forefront of this revolution, offering not only a greener alternative to traditional gasoline-powered cars but also impressive advancements in technology, design, and range. In this article, we present a comprehensive list of the top 12 longest-range EVs available in 2023, showcasing the remarkable progress made in the pursuit of sustainable mobility.

1. 2023 Lucid Air - 516 Miles of Range

\$139,650* | Overall Score: 8.6/10





www.diminishedvalueofgeorgia.com Phone | (678) 404-0455

1

The Lucid Air takes the top spot on our list, boasting an incredible range of 516 miles. With its cutting-edge technology and luxurious features, this electric sedan sets a new standard for long-range EVs.

2. 2023 Tesla Model S - 405 Miles of Range

\$91,630 | Overall Score: 8.0/10

Renowned for its innovation and dominance in the EV market, Tesla offers the Model S with an impressive range of 405 miles. Alongside its exhilarating performance and sleek design, this electric sedan continues to push the boundaries of electric mobility.

3. 2023 Hyundai Ioniq 6 - 361 Miles of Range

\$46,615* | Overall Score: N/A

Hyundai joins the long-range EV game with the loniq 6, providing a blend of style, efficiency, and a range of 361 miles. This midsize sedan aims to make electric driving accessible to a wider audience.

4. 2023 Tesla Model 3 - 358 Miles of Range

\$44,630* | Overall Score: 8.6/10

Tesla's popular Model 3 delivers exceptional range and affordability, offering a range of 358 miles. This compact sedan has been a game-changer, driving the mass adoption of electric vehicles worldwide.

5. 2023 Mercedes EQS Sedan - 350 Miles of Range

\$105,550 | Overall Score: 9.2/10

Mercedes-Benz enters the long-range EV segment with the EQS Sedan, showcasing opulence, advanced technology, and a range of 350 miles. This flagship electric sedan redefines luxury in the realm of sustainable transportation.

6. 2023 Tesla Model X - 348 Miles of Range

2



\$101,630 | Overall Score: 8.4/10

Tesla's Model X stands out as a versatile all-electric SUV, capable of traveling up to 348 miles on a single charge. With its distinctive falcon-wing doors and ample seating, it offers an unmatched blend of range and practicality.

7. 2023 Tesla Model Y - 330 Miles of Range

\$56,630* | Overall Score: 7.9/10

The Tesla Model Y combines the best features of a compact SUV with an impressive range of 330 miles. This electric crossover caters to those seeking a spacious and eco-conscious vehicle for their daily adventures.

8. 2023 GMC Hummer EV Pickup - 329 Miles of Range

\$110,295* | Overall Score: 7.7/10

The GMC Hummer EV Pickup breaks the mold by offering an electric truck experience, delivering both off-road capability and a range of 329 miles. This all-electric pickup truck showcases the potential for sustainable utility vehicles.

9. 2023 Rivian R1T - 328 Miles of Range

\$74,800* | Overall Score: 9.0/10

Rivian's R1T is an electric pickup truck designed for the adventurous spirit, providing a range of 328 miles. With its rugged exterior, advanced off-road capabilities, and sustainable powertrain, it opens up new possibilities for electric off-roading.

10. 2023 BMW iX: - 324 Miles of Range

\$85,095 | Overall Score: 8.9/10

BMW's iX offers a combination of luxury and electric performance, boasting a range of 324 miles.



11. 2023 Cadillac Lyriq: - 312 Miles of Range

\$62,990 | Overall Score: 8.6/10

Cadillac enters the long-range EV market with the Lyriq, offering a stylish and luxurious electric SUV with a range of 312 miles. The Lyriq showcases Cadillac's commitment to blending elegance, advanced technology, and impressive electric performance.

12. 2022 Rivian R1S: - 316 Miles of Range

\$92,000 | Overall Score: N/A

Joining its sibling, the R1T, the Rivian R1S is an all-electric SUV designed to tackle both city streets and off-road terrain. With a range of 316 miles, this electric SUV offers versatility, power, and sustainable transportation options for the adventurous at heart.

Paving the Way for a Sustainable Future

In the rapidly advancing year 2023, the world of electric vehicles continues to undergo remarkable transformations. Thanks to significant advancements in battery technology and the expansion of charging infrastructure, automakers are now producing electric cars with impressive driving ranges. Among these innovative vehicles, the top 10 longest-range electric cars of 2023 stand as shining examples of the progress being made toward a sustainable and eco-friendly future.

From the luxurious and cutting-edge Lucid Air to the dynamic performance of the Tesla Model 3, and the adventurous nature of the Rivian R1S, these electric vehicles showcase the incredible potential of sustainable mobility. With each passing year, the transportation landscape undergoes a significant metamorphosis, paving the way for cleaner and greener journeys on the roads that lie ahead.





Full List of the Top 12 Electric Cars with the Longest Range of 2023

- 1. 2023 Lucid Air: 516 Miles
- 2. 2023 Tesla Model S: 405 Miles
- 3. 2023 Hyundai Ioniq 6: 361 Miles
- 4. 2023 Tesla Model 3: 358 Miles
- 5. 2023 Mercedes EQS Sedan: 350 Miles
- 6. 2023 Tesla Model X: 348 Miles
- 7. 2023 Tesla Model Y: 330 Miles
- 8. 2023 GMC Hummer EV Pickup: 329 Miles
- 9. 2023 Rivian R1T: 328 Miles
- 10.2023 BMW iX: 324 Miles
- 11.2023 Cadillac Lyriq: 312 Miles
- 12.2022 Rivian R1S: 316 Miles

