AN ENGINEERING MASTERPIECE
With world-class engineering, outstanding performance and advanced safety systems, the Optima Hybrid gives you good reason to be passionate about driving a hybrid midsize sedan. It combines bold exterior styling, performance and a spacious, luxurious cabin. It also comes with a long list of technologically advanced features for your entertainment, convenience and safety.

MAKING A DIFFERENCE
The Optima Hybrid powertrain helps capture electricity for storage in a highly efficient and compact battery. That electricity is then used in the hybrid system to help increase fuel efficiency. With a 10-year warranty program, you have one more reason to invest in the Optima Hybrid.

INNOVATIVE TECHNOLOGY
Technological innovations boost Optima Hybrid’s efficiency in a variety of ways. To drive the car without the gas engine running, it uses an electric motor and a small clutch that fits between the engine and the 6-speed automatic transmission. It replaces the conventional Optima transmission’s torque converter. To further help increase mpg, an active air-flap system behind the front grille is used to help improve aerodynamics.

ADVANCED ACTIVE SAFETY SYSTEMS
The Optima Hybrid is equipped with the latest active safety equipment. Features such as Electronic Stability Control (ESC), a Traction Control System (TCS), Electronic Brake-force Distribution (EBD) and a Brake Assist System (BAS) are engineered to help you maintain control, even in challenging driving conditions. It also includes Hill-start Assist Control (HAC) to help keep you from rolling backward when starting off on a steep hill.

PREPARED FOR THE UNEXPECTED
Advanced safety systems are included to help provide you with peace of mind. Features such as front active headrests, seat-belt pretensioners, dual front airbags, front-seat-mounted side airbags and side curtain airbags are engineered to help minimize injury when an accident is unavoidable.
Not your ordinary hybrid midsize sedan. Kia is proud to introduce the all-new 2011 Optima Hybrid. It delivers class-leading fuel economy,\(^1\) thanks to advanced technology that includes an electric motor, a lighter and more powerful lithium polymer battery, regenerative braking, reduced engine friction, electric-powered air conditioning, aerodynamic styling and tires with less rolling resistance. Like all Kia models, the Optima Hybrid comes with an industry-leading 10-year/100,000-mile warranty program.\(^2\)

---

1. Class-leading claims based on comparison as of Feb. 2011 to available 2011 and 2010 hybrid midsize sedans. EPA-estimated 35 city/40 highway mpg. Actual mileage may vary. 2. Warranty program includes limited powertrain, basic and roadside assistance. See retailer for warranty details or go to kia.com. 3. No system, however advanced, can prevent all accidents. Always drive safely at a reasonable speed. 4. For maximum protection, always wear your seat belt. PREMIUM TECHNOLOGY PACKAGE SHOWN.
EFFICIENT AIR CONDITIONING
A high-performance electric compressor ensures efficient air conditioning even when the gas engine is not running. It’s one more way to help increase fuel efficiency while improving your comfort.

VIRTUAL ENGINE SOUND SYSTEM
At low speed when the vehicle is powered only by the electric motor, the virtual engine sound system plays an audible signal to indicate to pedestrians that the vehicle is approaching.

STRIKING INTERIOR STYLING
Available features like luxurious leather seat trim, heated and air-cooled seats, a heated steering wheel and a panoramic sunroof provide you with a superb combination of contemporary styling and first-class comfort.

REMARKABLE SPACIOUSNESS
Optima Hybrid provides seating for five and includes an 8-way power-adjustable driver’s seat, plenty of storage compartments throughout, and a roomy trunk thanks to the compact lithium polymer battery.

EFFICIENT AIR CONDITIONING
A high-performance electric compressor ensures efficient air conditioning even when the gas engine is not running. It’s one more way to help increase fuel efficiency while improving your comfort.

VITAL TECHNICAL PACKAGE SHOWN.

4. Sirius services require subscriptions, sold separately after 3-month trial included with vehicle purchase. Subscriptions governed by SiriusXM Customer Agreement at www.siriusxm.com. If you decide to continue your Sirius service at the end of your complimentary trial, the plan you choose will automatically renew and bill at then-current rates until you call Sirius at 888-539-7474 to cancel. Sirius U.S. Satellite service available only to those at least 18 years of age in the 48 contiguous United States, D.C. and PR. ©2011 SiriusXM Radio Inc. Sirius, XM and all related marks and logos are trademarks of SiriusXM Radio Inc. and its subsidiaries. PREMIUM TECHNOLOGY PACKAGE SHOWN.
Advanced technology — remarkable comfort. The all-new Optima Hybrid includes standard convenience features like dual-zone automatic temperature control with rear vents and push-button start with Smart Key. An available Premium Technology package includes air-cooled front seats and a voice-command Navigation system.

SEE FOR YOURSELF
Premium Technology Package* includes a seven-inch high-resolution touch screen display. It is located on the center stack and shows helpful information like instant and average mpg.

UVO POWERED BY MICROSOFT®
UVO, short for “your voice,” is a voice-activated system that lets you manage your music and enjoy hands-free use of your phone. It includes a digital jukebox with an in-dash hard drive large enough to hold 700 megabytes of music.

SEE HOW YOU DRIVE
The supervision cluster includes a readout of the vehicle’s performance. When you’re driving in a more fuel-efficient manner, a computer graphic shows green leaves growing to represent increasing efficiency.

SIRIUS® SATELLITE RADIO
Get over 130 channels, including 100% commercial-free music, plus all your favorite sports, news, talk and entertainment. It all comes with crystal-clear, coast-to-coast coverage 24/7.4

HYBRID SYSTEM GUIDE
Premium Technology Package’s various display screens help you monitor your driving and hybrid operation system. These can help you develop fuel-efficient driving habits.

REAR-CAMERA DISPLAY
Whenever you shift into reverse, an image from the rear camera is displayed on a screen on the center stack. It lets you see things behind your vehicle that you might not spot when looking over your shoulder.3

POWER RATIO GAUGE
The gauge lets you know when the vehicle is operating with the electric motor or with the gas engine. It also provides information about the regenerative battery-charging system.

*Optional Premium Technology Package. 1. Microsoft® is a registered trademark of Microsoft® Corporation in the United States and/or other countries. 2. Operate the UVO system, even with voice commands, only when it is safe to do so. 3. The rear-camera display is not a substitute for proper and safe backing-up procedures. Always drive safely and use caution when backing up.
LAUNCH

MPG COMPARISON

2011 KIA OPTIMA HYBRID
35 CITY MPG
40 HWY MPG

2011 NISSAN ALTIMA HYBRID
33 CITY MPG
35 HWY MPG

2011 TOYOTA CAMRY HYBRID
31 CITY MPG
35 HWY MPG

ELECTRIC-ONLY OR HYBRID OPERATION AS NEEDED
The Optima Hybrid launches from a stop in EV (electric-only) mode and then operates in either EV or gas/electric (hybrid) mode depending on driving conditions. The Regenerative Braking System helps charge the battery while braking.

THE GAME-CHANGING LITHIUM POLYMER BATTERY
At the core of the Optima Hybrid is a lithium polymer battery. It’s lighter and more compact than other hybrid batteries — so it takes up less space. In addition to its compact size, it is more powerful than other hybrid batteries.

CLASS-LEADING1 HP AND MPG
With the new Optima Hybrid, advanced technology has multiple benefits. It provides exceptional performance, with class-leading horsepower of 206 total (electric motor and gas engine). It also delivers class-leading fuel efficiency of 35 city/40 highway mpg.

SEAMLESS TRANSITION FROM EV TO HYBRID OPERATION
At stops, the engine shuts off. On acceleration, the Hybrid Starter-Generator (HSG) automatically restarts the engine and provides a fast, seamless transition from electric to hybrid operation. The HSG also functions as a generator to help charge the battery.

ELECTRIC MOTOR DESIGNED FOR EFFICIENT PERFORMANCE
An innovative Transmission Mounted Electrical Device consists of an electric motor and a clutch mounted in place of the conventional transmission’s torque converter. It provides smooth, quiet operation while helping to significantly boost fuel efficiency of the Optima Hybrid.
Discover the benefits of advanced technology. The all-new Optima Hybrid features an integrated electric motor and state-of-the-art battery for increased efficiency. The electric motor can operate the car in EV (electric-only) mode, running strictly on energy stored in the battery. It also assists the gas engine in hybrid operation, reducing fuel consumption. With four-wheel independent suspension, the Optima Hybrid delivers a remarkably smooth ride and precise handling.

1. Class-leading claims based on comparison as of Feb. 2011 to available 2011 and 2010 hybrid midsize sedans. EPA-estimated mpg. Actual mileage may vary. 2. Charges the 12-V battery only.
Colors

EXTERIOR

- 16" tires w/alloy wheels
- High-Performance Dampers
- Black gloss/chrome front grille
- Sculpted front & rear valence, side sills & rear lip spoiler
- Chrome-accent door handles
- Clear-lens projection headlights
- Front fog lights
- LED taillights
- Side-mirror turn-signal indicators
- Dual body-color heated power mirrors
- Virtual engine sound system

INTERIOR & CONVENIENCE

- AM/FM/CD/MP3/SIRIUS® audio system
- 6 speakers w/front door-mounted tweeters
- UVO in-vehicle infotainment system
- Rear-camera display
- USB/auxiliary input jacks
- Bluetooth® wireless technology
- Push-button start/Smart Key
- Steering-wheel-mounted audio control buttons
- Cruise control
- Dual-zone automatic temperature control w/rear vents
- Power door locks/windows/outside mirrors
- Driver & front passenger's one-touch auto-up/down windows
- Remote keyless entry w/panic alarm
- Cooling glove box w/light
- Supervision meter cluster w/LCD display
- Front center console w/armrest & storage
- Rear center console w/armrest & cup holders

SEATING & TRIM

- Cloth seat trim
- 8-way power-adjustable driver's seat & power lumbar support
- Fixed rear seat back w/ski pass-through
- Leather-wrapped steering wheel/gearshift knob

RESTRAINT & SAFETY SYSTEMS

- Dual front advanced airbags
- Dual front seat-mounted side airbags
- Full-length side curtain airbags
- Front active headrests
- 3-point seat belts for all seating positions
- Front seat-belt pretensioners
- Height-adjustable front seat-belt anchor
- 4-wheel disc brakes w/ABS
- Hill-start Assist Control (HAC)
- Electronic Stability Control (ESC)
- Traction Control System (TCS)
- Brake Assist System (BAS)
- Electronic Brake-force Distribution (EBD)
- Tire-Pressure Monitoring System (TPMS)®
- Side-impact door beams
- Front & rear crumple zones
- Impact-absorbing steering column
- Lower Anchors and Tethers for Children (LATCH)
- Rear child-safety door locks

OPTION PACKAGE:

HYBRID PREMIUM TECHNOLOGY®

- Navigation system w/SIRIUS Traffic™ & rear-camera display
- Infinity® audio system & 8 speakers
- Panoramic sunroof w/gloss black B pillar
- HID headlights w/auto leveling
- 17" tires w/alloy wheels
- 4-way power-adjustable front passenger seat
- Driver's seat memory
- Heated & air-cooled front seats
- Heated rear seats
- Heated steering wheel
- Black leather/cloth seat trim or beige leather seat trim
- Leatherette-wrapped center fascia
- Auto-dimming rear-view mirror w/HomeLink® & compass
- Door center console insert film
- Door mood lamp & overhead pin lamp
- Illuminated door scuff plates

FULL PARALLEL HYBRID SYSTEM

- System combined power: 206 hp @ 6,000 rpm, 195 lb.-ft.
- 2.4L Atkinson cycle 4-cyl engine
- Horsepower (SULEV, SAE net): 166 hp @ 6,000 rpm
- Torque: 154 lb.-ft. @ 4,250 rpm
- Permanent Magnet Synchronous Electric Motor
- 40 hp (30 kW) @ 1,400-6,000 rpm
- 151 lb.-ft. @ 0-1,400 rpm
- 270 VDC maximum voltage (nominal)
- 1.4 kWh Lithium Polymer battery
- Power output: 34 kW
- Voltage: 270 V
- Hybrid Starter-Generator (HSG)
- EPA-estimated city/highway MPG: 35/40®

DIMENSIONS

- Wheelbase: 110.0 in.
- Length: 190.7 in.
- Width: 72.0 in.
- Height: 57.1 in.
- Ground clearance: 5.1 in.
- Headroom (front/rear): 40.0 in./37.6 in.
- Shoulder room (front/rear): 57.3 in./55.7 in.
- Legroom (front/rear): 45.5 in./34.6 in.
- Passenger volume: 102.2 cu. ft.
- Cargo volume: 9.9 cu. ft.
- Curb weight: 3,490 lbs.

BODY & CHASSIS

- Body type: Steel unibody
- Front suspension: Independent, MacPherson struts, coil springs, stabilizer bar
- Rear suspension: Independent, multi-link, stabilizer bar
- Steering type: MDPS (Motor-Driven Power Steering)
- Turns: lock-to-lock: 2.9
- Turning circle, curb-to-curb: 35.8 ft.

TIRES

- 205/65R16
- 215/55R17 (Premium Technology Package)

The Optima Hybrid is available in very limited quantities only at select dealers in limited geographic areas. Please contact your local retailer for availability. *UVO in-vehicle infotainment system is deleted when Premium Technology Package is added. 1. Sirius services require subscriptions, sold separately after 3-month trial included with vehicle purchase. Subscriptions governed by SiriusXM Customer Agreement at www.siriusxm.com. If you decide to continue your Sirius service at the end of your complimentary trial, the plan you choose will automatically renew and bill at then-current rates until you call Sirius at 888-539-7474 to cancel. Sirius U.S. Satellite service available only to those at least 18 years of age in the 48 contiguous United States, D.C. and PR. Go to www.siriusxm.com/traffic for coverage availability. 2. A compatible Bluetooth® wireless technology-enabled cell phone is required to use Bluetooth® wireless technology. The Bluetooth® word and logos are registered trademarks owned by Bluetooth SIG, Inc., and any use of such marks is pursuant to license. 3. Even with the Tire-Pressure Monitoring System, always check your tire pressure on a regular basis. 4. Infinity® is a trademark of Harman International Industries, Inc. 5. HomeLink® is a registered trademark of Johnson Controls, Inc. 6. Actual mileage may vary. NBA Identifications are the intellectual properties of NBA Properties, Inc. ©2011 NBA Properties, Inc. All rights reserved. All information contained herein was accurate and correct at the time of printing. From time to time, Kia Motors America may need to update or make changes to the vehicle features and other vehicle information reported in this brochure. Some vehicles shown may include optional equipment. Kia Motors America, by the publication and dissemination of this material, does not create any warranties, either expressed or implied, to any Kia products. See your Kia retailer or website for further details concerning Kia's available limited warranties. ©2011 Kia Motors America, Inc. Reproduction of the contents of this material without the expressed written approval of Kia Motors America, Inc., is prohibited.