

 $\label{thm:continuous} \mbox{ Visit us online to create your ideal Infiniti, get pricing and more.}$

www.infiniti.ca



f Facebook.com/InfinitiCanada **y** Twitter.com/InfinitiCanada

□ Instagram.com/INFINITICanada

U.S. model shown. Always wear your seat belt, and please don't drink and drive. Printed in April 2016.
Catalogue number 99999-16INQ50E. © 2016 INFINITI A Division of Nissan Canada Inc.
INFINITI Model Names are Nissan trademarks. & This brochure is printed on recyclable paper.
Infiniti encourages you to recycle it or perhaps pass it on to a friend.





POWER INTELLECT INTENSITY

Wherever you go, your presence stirs a reaction, and the Infiniti Q50 reflects the way you are seen by the world. Through an increase in performance and advancement in technologies, you'll always find yourself out in front.

ELEVATING YOUR POWER AND POTENTIAL



SIGN OF PERFORMANCE At Infiniti, performance is more than delivering a heightened driving experience. We believe it should unleash a more dynamic driver in you. And now, a shared passion can be boldly displayed by the letter S. Whether it is more intense power, tuning or design, every Infiniti Sport Model represents something special.



RED SPORT The Q50 Red Sport 400 AWD represents the most powerful engine in its lineup: the new 3.0L twinturbo 400-HP engine.



SPORT The Q50 Sport represents an enhanced styling package and tuned setup while featuring the new 3.0L twin-turbo 300-HP engine.







S 400 H

ALL-NEW 3.0-LITRE TWIN-TURBO 400-HP ENGINE A formidable new powerplant inspired by the legendary VQ engines, this twin-turbo V6 engine produces 400-HP and 350 lb-ft of torque and features integrated water-cooled air charging, advanced electronic valve timing control, and a turbo speed sensor for faster response at a higher peak.

 $300\,\mathrm{HP}$

ALL-NEW 3.0-LITRE TWIN-TURBO 300-HP ENGINE A variant of the new V6, this twin-turbo V6 delivers power you would expect from Infiniti performance engineering. Thanks to the lightweight aluminum engine block and friction-reducing technologies, 300 HP and 295 lb-ft of torque is ready on tap.

 $360\,\mathrm{HP}$

3.5-LITRE V6 ENGINE WITH INFINITI DIRECT RESPONSE HYBRID® A combined system power of 360 horsepower responds to your call with thrilling immediacy, while it achieves a surprising 7.6 L/100km on the highway! It transitions from all-electric mode to full-power hybrid mode with an intense and organic response.

208 HP

2.0-LITRE TURBOCHARGED ENGINE Honed for eager response and quick acceleration when you want it, the turbo spools quickly to produce 208 HP at 5500 rpm. It also outputs a stirring 258 lb-ft of torque starting at just 1500 rpm while reaching 8.4 L/100km on the highway!



SHAPED WITH PURPOSE AND INTENSITY

Break free from convention with design that adds a new dimension to premium styling and leaves an unmistakable impression wherever you go.

SIGNATURE STARE OF INTENSITY Undeniably Infiniti, the human-eye-like LED headlights and taillights replicate each other whether the lights are on or off

IMPRESSION AMPLIFIED Expressing signature Infiniti design, the doublearch grille is prominently placed front and centre. The arc of the bottom, like a natural reflection to that of the top, gives the front fascia a distinctive appearance.

AERODYNAMIC ADVANTAGE The upper and lower body of the Q50 directs air to flow over, around and under the Q50, turning it into effective downforce. The overall design achieves zero lift at the front and rear and helps reduce the effect of wind turbulence at higher speeds.

ATHLETIC STANCE Large 19-inch alloy wheels² not only complement the sporty proportions of the Q50 but are designed to make handling more responsive. The lightweight construction inherently reduces unsprung weight and helps contribute to quicker turn-ins.







HELPING YOU STAY ON PATH Working with Direct Adaptive Steering², Active Lane Control $^{\text{TM}_2,3}$ evaluates the road ahead and can make small steering input angle adjustments if your Q50 experiences minor direction changes due to uneven road surfaces or crosswinds.

MAINTAIN YOUR LANE The Lane Departure Warning and Lane Departure Prevention Systems^{2,4} monitor lane markings and will warn you if you start to drift. If the drift continues, the Lane Departure Prevention System will provide brief steering input to ease your Q50 back towards the centre of your lane.

KNOW YOUR WAY Find your way through busy streets and unfamiliar territory. Infiniti InTouch™ with Navigation^{2,5} lets you choose a view that's most intuitive to you—a 2D overhead view or a 3D Birdview perspective. Now, you can access reliable unlimited search capabilities directly from your vehicle. Search for a destination without knowing the specific name or category, and then save it or start your journey. A connected Online Search is based on the latest available information.

MASTER THE WAY YOU MOVE THROUGH THE CITY

Whether the roads are clear or chaotic, intelligent technologies are always adapting to evolving conditions.

MANAGE YOUR PACE Set your desired speed and distance, and Intelligent Cruise Control (Full-Speed Range)^{2,6} will automatically adjust your speed in slowing traffic, all the way to a complete stop. Once the way clears, Intelligent Cruise Control will bring you back up to your preset speed.

KEEP YOUR DISTANCE Distance Control Assist^{2,7} looks ahead and warns you if your following distance becomes too short. If detected, and you do not take your foot off the accelerator pedal, the system will partially engage the brakes and push back on the pedal.









PREPARED FOR

SENSES WHERE YOU CAN'T SEE The Blind Spot Warning and Blind Spot Intervention® Systems^{2,12} use sensors to detect vehicles entering the blind spot area. First, a warning light will illuminate; then, if you move toward the occupied lane, a warning sounds. A brief steering input will also be provided to help guide your Q50 back to your current driving lane.

ADVANCED WARNING Forward Emergency Braking^{2,13} adds another dimension of security. It detects vehicles in the lane ahead of you, and if deceleration is required, the accelerator pedal is pushed up and the brakes are applied to help minimize a collision—or even help prevent one.

RECOGNIZING DANGER Predictive Forward Collision Warning^{2,14} uses radar to continuously monitor not only the vehicle directly ahead of you but also the vehicle in front of that one. If the system detects a potential risk, it provides an audible and visual alert.

MORE SURE WHEN BACKING Backup Collision Intervention^{2,15} helps increase your awareness and ability to react. As you back up, the system warns you if approaching vehicles or large stationary objects are detected behind your Q50 and can help you avoid a collision by applying the brakes.



PREPARED FOR

STRONGER AND LIGHTER Ultra high-strength steel is twice as strong as conventional steel and is built around you to enhance your safety in case of a collision.

ENHANCED PROTECTION Based on the severity of the crash and seat belt usage, the Infiniti Advanced Airbag System adjusts inflation in the dual-stage front supplemental airbags. Also featured are front seatmounted side-impact supplemental airbags and roof-mounted curtain side-impact supplemental airbags.¹⁶

PREPARED TO PROTECT During emergency braking situations, the Pre-Crash Seat Belts² are automatically tightened.



IN TOUCH WITH YOUR CONNECTED WORLD

Infiniti InTouch™ makes your world flow.
Your life is always moving, and Infiniti
InTouch™ Apps with Navigation and
Infiniti InTouch™ Services seamlessly
bring your world into your car. Stay ahead
and in contact with your voice, text,
email, calendar, navigation and music^{2,5}

A PREMIUM CONNECTION Every time you get into the Q50, experience a seamless connection with technology that responds like the technology you hold in your hand. Connect your smartphone so Infiniti InTouch™ with Navigation and Infiniti InTouch™ Services^{2,5} bring your world into your car, allowing you to safely read email or text, catch up on the latest news, listen to your playlist, navigate unfamiliar streets or call your friends. It even remembers your personal driving preferences.

MORE OF YOUR WORLD Personalize your Q50 to keep you moving ahead instead of catching up. Sync a selection of your favourite apps from your smartphone to your car, and even synchronize your email and calendar. Access unlimited search capabilities.

ADJUSTS TO YOU Infiniti InTouch™s delivers an intuitive experience right from your driver's seat in the manner that best suits you. Once your smartphone is connected, you can interact with the state-of-the-art system however you find easiest. The top screen can be operated by touch, steering wheel switches or the Infiniti Controller; it is primarily used for driving information, including the monitor system and navigation. The bottom screen can be operated by touch and lets you manage the infotainment systems, such as the apps, audio and climate control.

HIGH-QUALITY SOUND The Infiniti Studio on Wheels® by Bose® boasts 14 speakers, three of which are 10-inch subwoofers to add palpable depth to every form of music. Their positioning and sound delivery is precision-engineered specifically for the interior of the Q50 to filter out noise and distortion, and to surround you with rich and realistic sound.

BLUETOOTH® STREAMING AUDIO Turn your Bluetooth®-enabled smartphone into a source of music, and listen to your top playlists over the Q50's audio system²·¹⁷

HANDS-FREE VERSATILITY With the Infiniti Bluetooth® Hands-Free Phone System; you can make and receive wireless calls using voice recognition. No fumbling. No need for a headset. Just press a button on the steering wheel.







DEDICATION IN EVERY DETAIL

Reveal true craftsmanship that goes into everything you see and the materials you touch.



consistent switch feel. Touch a button. Then touch the one next to it. Every button and switch is crafted with the same level of precision, so you sense a consistent Infiniti feel under the fingertip. With this attention paid to a switch, imagine how the remaining surfaces feel.



SOFTER SEAT BELTS The seat belt is one of the few surfaces you continually touch, so we use a variable herringbone weave that is 20% softer than standard fabrics. This makes it more comfortable to wear, easier to pull out, and even less likely to snag your finer fabrics.

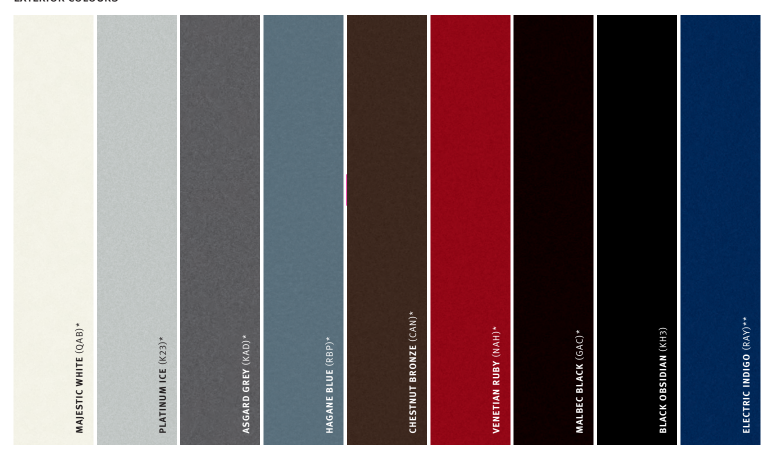






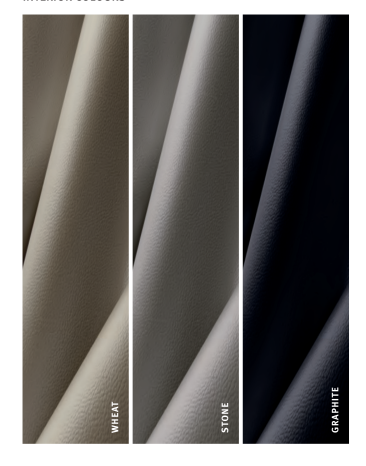
MAKE IT UNIQUELY YOURS

EXTERIOR COLOURS





INTERIOR COLOURS



INTERIOR TRIM



WHEELS



17 X 7.5-INCH, SPLIT 5-SPOKE ALUMINUM-ALLOY WHEELS WITH ALL-SEASON RUN-FLAT TIRES



19 X 8.5-INCH, TRIPLE 5-SPOKE ALUMINUM-ALLOY WHEELS WITH ALL-SEASON RUN-FLAT PERFORMANCE TIRES*



19 X 9.0-INCH, UNIQUE ALUMINUM-ALLOY WHEELS WITH ALL-SEASON PERFORMANCE RUN-FLAT TIRES**

Infiniti has taken care to ensure that the colour swatches presented here are the closest possible representations of actual vehicle colours. Swatches may vary slightly due to the printing process and whether viewed in daylight, fluorescent or incandescent light. Please see the actual colours at your local Infiniti Retailer.

* Additional cost applies for this option. ** Q50 Red Sport 400 AWD only. Additional cost applies for exterior paint Electric Indigo.

SPECIFICATIONS

Power Powe			Q50 2.0t AWD	Q50 3.0t AWD	Q50 Red Sport 400 AWD	Q50 Hybrid AWD
2.0 situs 14 (1991cs), Turbuchanged 16 valve inline 4 cylinder engine, aluminum-alloy block and heads with water-cooled air charging system of Navih-Lurbo 300 (2997cd), Turbuchanged 24-valve engine, aluminum-alloy block and heads with water-cooled air charging system. Without so peed sensor and dual water pumps 3.5-litre Visivih-Lurbo 400 (2997cd), Turbuchanged 24-valve engine, aluminum-alloy block and heads with water-cooled air charging systems, thoso speed sensor and dual water pumps 3.5-litre Visivih Inlinii Direct, Response Hybrid*, utilizing a lithium ion battery and 50 kW electric motor Valvetrain Debulse overhead camshaft (DOHC), 4 valves per cylinder with hydraulic Variable Valve Timing Control System (CVVTCS) optimizes opening of littake valves opening of littake valves (CVVTCS) optimizes opening of littake and exhaust valves. Continuously Variable Valve Timing Control System (CVVTCS) optimizes opening of littake and exhaust valves. Continuously Variable Valve (CVVTCS) optimizes opening of littake and exhaust valves. Continuously Variable Valve (CVVTCS) optimizes opening of littake and exhaust valves. Continuously Variable Valve (CVVTCS) optimizes opening of littake and exhaust valves. Continuously Variable Valve (CVVTCS) optimizes opening of littake and exhaust valves. Continuously Variable Valve (CVVTCS) optimizes opening of littake and exhaust valves. Continuously Variable Valve (CVVTCS) optimizes opening of littake and exhaust valves. Continuously Variable Valve (CVVTCS) optimizes opening of littake and exhaust valves. Continuously Variable Valve (CVVTCS) optimizes opening of littake and exhaust valves. Continuously Variable Valve (CVVTCS) optimizes opening of littake and exhaust valves. Continuously Valve (CVVTCS) optimizes opening of littake and exhaust valves. Continuously Valve (CVVTCS) optimizes opening of littake and exhaust valves. Continuously Valve (CVVTC	POWER					
Solitine Vision with tho 300 (2997cd), Turbocharged 24-valve engine, aluminum-alloy block and heads with water-cooled air charging system, turbo Speed sensor and dual water pumps 3.0. Itree Vision with urbo 600 (2997cd), Turbocharged 24-valve engine, aluminum-siloy block and heads with water-cooled air charging system, turbo Speed sensor and dual water pumps 3.0. Sitter Vision with urbo 600 (2997cd), Turbocharged 24-valve engine, aluminum-siloy block and heads with water-cooled air charging system, turbo Speed sensor and dual water pumps 3.0. Sitter Vision with lind Direct Response Hybrid*, utilizing a lithium-ion battery and 50 kW electric motor Valvetrain Double overhead careshaft (DOHC), A valves per cylinder with hydrauluc Variable Valve Timing Control System (CVVTCS) optimizes opening of Intake and exhaust valves. Continuously Variable Valve Timing Control System (CVVTCS) optimizes opening of Intake and exhaust valves. Continuously Variable Valve Timing Control System (CVVTCS) optimizes opening of Intake and exhaust valves. Continuously Variable Valve Timing Control System (CVVTCS) optimizes opening of Intake and exhaust valves. Continuously Variable Valve Timing Control System (CVVTCS) optimizes opening of Intake and exhaust valves. Continuously Variable Valve Timing Control System (CVVTCS) optimizes opening of Intake and exhaust valves. Continuously Variable Valve Timing Control System (CVVTCS) optimizes opening of Intake and exhaust valves. Continuously Variable Valve Timing Control System (CVVTCS) optimizes opening of Intake and exhaust valves. Continuously Variable Valve Timing Control System (CVVTCS) optimizes opening of Intake and exhaust valves. Continuously Variable Valve Timing Control System (CVVTCS) optimizes opening of Intake and exhaust valves. Continuously Variable Valve Timing Control System (CVVTCS) optimizes opening	Engine					
Charging system Johitry Vish inturbe 400 (2097ct), Turbecharged 24-valve regine, aluminum-alloy block and heads with water cooled air charging system, turbo speed sensor and dual water pumps 3,5-line V6 with Infinit Direct Response Hybrid®, utilizing a lithium-ion battery and 50 KW electric motor Valvetrain Double overhead canshaft (DOHC), 4 valves per cylinder with hydraulic Variable Valve Timing Control System (CVTCS) optimizes opening of linake valves Double overhead canshaft (DOHC), 4 valves per cylinder with continuously Variable Valve Timing Control System (CVTCS) Double overhead canshaft (DOHC), 4 valves per cylinder with microfinished canshafts, Steel Intake and exhaust valves. Continuously Variable Valve Timing Control System (CVTCS) optimizes opening of intake valves Fell Economy Estimated L/100 km (npg) — lity	2.0-litre 14 (1991cc), Turb	ocharged 16-valve Inline 4-cylinder engine, aluminum-alloy block and head with Idle Stop Start	•			
charging system, furbo speed sensor and dual water pumps 3.5-lifter V6 with Infiniti Direct Response Hybrid®, utilizing a lithium-ion battery and 50 kW electric motor Asserting to with Infiniti Direct Response Hybrid®, utilizing a lithium-ion battery and 50 kW electric motor Double overhead camshaft (DOHC), 4 valves per cylinder with hydraulic Variable Valve Timing Control System Double overhead camshaft (DOHC), 4 valves per cylinder with Continuously Variable Valve Timing Control System (CVVTCS) Double overhead camshaft (DOHC), 4 valves per cylinder with microfinished camshafts. Steel Intake and exhaust valves. Continuously Variable Valve Timing Control System (CVVTCS) optimizes opening of intake and exhaust valves. Estimated L/100 km (mpg)!—city Estimated L/100 km (mpg)!—highway Bob Hybrid System (CVVTCS) optimizes opening of intake and exhaust valves. Estimated L/100 km (mpg)!—highway Bob Hybrid System Net Powe) Bob		00 (2997cc), Turbocharged 24-valve engine, aluminum-alloy block and heads with water-cooled air		•		
Valvetrain Double overhead camshaft (DOHC), 4 valves per cylinder with hydraulic Variable Valve Timing Control System (CVVTCS) Double overhead camshaft (DOHC), 4 valves per cylinder with Continuously Variable Valve Timing Control System (CVVTCS) Double overhead camshaft (DOHC), 4 valves per cylinder with Continuously Variable Valve Timing Control System (CVVTCS) Double overhead camshaft (DOHC), 4 valves per cylinder with microfinished camshafts. Steel Intake and exhaust valves. Double overhead camshaft (DOHC), 4 valves per cylinder with microfinished camshafts. Steel Intake and exhaust valves Fuel Economy Estimated L/100 km (mpg)"—city		. , ,			•	
Double overhead camshaft (DOHC), 4 valves per cylinder with hydraulic Variable Valve Timing Control System (CVVTCS) or positimizes opening of Intake valves. Double overhead camshaft (DOHC), 4 valves per cylinder with Continuously Variable Valve Timing Control System (CVVTCS) optimizes opening of Intake valves. Double overhead camshaft (DOHC), 4 valves per cylinder with microlinished canshafts. Steel intake and exhaust valves. Continuously Variable Valve Timing Control System (CVVTCS) optimizes opening of Intake and exhaust valves. Estimated I,100 km (mpgl*—city 10.6 (27) 12.3 (23) 12.3 (23) 18.7 (27) 18.1 (23) 19.1	3.5-litre V6 with Infiniti D	oirect Response Hybrid®, utilizing a lithium-ion battery and 50 kW electric motor				•
Double overhead camshaft (DOHC), 4 valves per cylinder with Continuously Variable Valve Timing Control System (CVVTCS) optimizes opening of Intake valves. Double overhead camshaft (DOHC), 4 valves per cylinder with microfinished camshafts. Steel intake and exhaust valves. Continuously Variable Valve Timing Control System (CVVTCS) optimizes opening of intake and exhaust valves. Fuel Economy Estimated L/100 km (mpg)*—city Estimated L/100 km (mpg)*—highway 8.4 CJ0) 8.5 CJ0 9.1 CJ0 7.6 CJ7 Horsepower 208 HP Ø 5.500 rpm 9.1 CJ0 100 HP Ø 6.400 rpm 400 HP Ø 6.400 rpm 400 HP Ø 6.400 rpm 400 HP Ø 6.400 rpm 501 HP (Hybrid System Net Power) Torque 258 Ib-ft a 1,500-3,500 rpm 9.1 CJ0 100 -	Valvetrain					
Optimizes opening of intake valves Image: Continuous opening of intake and exhaust valves. Image: Continuous opening opening of intake and exhaust valves. Image: Continuous opening openin	Double overhead camsh	aft (DOHC), 4 valves per cylinder with hydraulic Variable Valve Timing Control System	•			
Fuel Economy				•	•	
Estimated L/100 km (mpg) - city						•
Estimated L/100 km (mpg)*-highway 8.4 (34) 8.5 (33) 9.1 (37) 7.6 (37) Horsepower 208 HP @ 5,500 rpm	Fuel Economy					
Horsepower 208 HP @ 5,500 rpm 300 HP @ 6,400 rpm 400 HP @ 6,400 rpm 400 HP @ 6,400 rpm 306 HP (Hybrid System Net Power) 707 que 258 Ib-ft @ 1,500-3,500 rpm 258 Ib-ft @ 1,600-5,200 rpm 350 Ib-ft @ 1,600-5,200 rp	Estimated L/100 km (mp	og)¹—city	10.6 (27)	12.3 (23)	12.3 (23)	8.7 (32)
208 HP @ 5,500 rpm	Estimated L/100 km (mp	og)¹—highway	8.4 (34)	8.5 (33)	9.1 (31)	7.6 (37)
300 HP @ 6,400 rpm	Horsepower					
400 HP @ 6,400 rpm 360 HP (Hybrid System Net Power) Torque 258 lb-ft @ 1,500-3,500 rpm 258 lb-ft @ 1,500-5,200 rpm 350 lb-ft @ 1,600-5,200 rpm 350 lb-ft @ 1,600-5,200 rpm 350 lb-ft @ 1,600-5,200 rpm 40 Transmission Peak engine 258 lb-ft and peak electric motor 214 lb-ft Transmission Electronically controlled 7-speed automatic with Adaptive Shift Control (ASC). Driver-adaptive learning algorithm senses driving style and adjusts automatic shifting accordingly. Manual shift mode offers sequentially selectable manual gearshifts and Downshift Rev Matching (DRM) Navl Synchronized Adaptive Shift Control (ASC) and dual automatic transmission fluid coolers. Driver-adaptive learning algorithm senses driving style and adjusts automatic shifting accordingly. Manual shift mode offers sequentially selectable manual gearshifts and Downshift Rev Matching (DRM) Navl Synchronized Adaptive Shift Control (ASC) and dual automatic transmission fluid coolers. Driver-adaptive learning algorithm senses driving style and adjusts automatic shifting accordingly. Manual shift mode offers sequentially selectable manual gearshifts and Downshift Rev Matching (DRM) Navl Synchronized Adaptive Shift Control Infiniti Drive Mode Selector settings allow driver to choose between Standard, Sport, Snow, Eco or Personal mode 10	208 HP @ 5,500 rpm		•			
Torque 258 lb-ft @ 1,500-3,500 rpm 295 lb-ft @ 1,600-5,200 rpm 350 lb-ft @ 1,600-5,200 rpm 350 lb-ft @ 1,600-5,200 rpm 350 lb-ft @ 1,600-5,200 rpm 295 lb-f	300 HP @ 6,400 rpm			•		
Torque 258 lb-ft @ 1,500-3,500 rpm 295 lb-ft @ 1,600-5,200 rpm 350 lb-ft @ 1,600-5,200 rpm 350 lb-ft @ 1,600-5,200 rpm Peak engine 258 lb-ft and peak electric motor 214 lb-ft Transmission Electronically controlled 7-speed automatic with Adaptive Shift Control (ASC). Driver-adaptive learning algorithm senses driving style and adjusts automatic shifting accordingly. Manual shift mode offers sequentially selectable manual gearshifts and Downshift Rev Matching (DRM) Electronically controlled 7-speed automatic with Adaptive Shift Control (ASC) and dual automatic transmission fluid coolers. Driver-adaptive learning algorithm senses driving style and adjusts automatic shifting accordingly. Manual shift mode offers sequentially selectable manual gearshifts and Downshift Rev Matching (DRM) Navi Synchronized Adaptive Shift Control Navi Synchronized Adaptive Shift Control Navi Synchronized Maptive Shift Control Navi Synchron	400 HP @ 6,400 rpm				•	
258 lb-ft @ 1,500-3,500 rpm	360 HP (Hybrid System N	Net Power)				•
295 lb-ft @ 1,600-5,200 rpm	Torque					
350 lb-ft @ 1,600-5,200 rpm Peak engine 258 lb-ft and peak electric motor 214 lb-ft Transmission Electronically controlled 7-speed automatic with Adaptive Shift Control (ASC). Driver-adaptive learning algorithm senses driving style and adjusts automatic shifting accordingly. Manual shift mode offers sequentially selectable manual gearshifts and Downshift Rev Matching (DRM) Electronically controlled 7-speed automatic with Adaptive Shift Control (ASC) and dual automatic transmission fluid coolers. Driver-adaptive learning algorithm senses driving style and adjusts automatic shifting accordingly. Manual shift mode offers sequentially selectable manual gearshifts and Downshift Rev Matching (DRM) Navi Synchronized Adaptive Shift Control Navi Synchronized Adaptive Shift Control Navi Synchronized Madptive Shift Control Priver Mode Selector settings allow driver to choose between Standard, Sport, Snow, Eco or Personal mode Hill start assist Driver Type Intelligent All-Wheel Drive (AWD) HANDLING Steering Type Hydraulic Electronic Power Steering with vehicle-speed-sensitive adjustability RACK EPS Direct Adaptive Steering Direct Adaptive Steering Direct Adaptive Steering	258 lb-ft @ 1,500-3,500 i	rpm	•			
Peak engine 258 lb-ft and peak electric motor 214 lb-ft Transmission Electronically controlled 7-speed automatic with Adaptive Shift Control (ASC). Driver-adaptive learning algorithm senses driving style and adjusts automatic shifting accordingly. Manual shift mode offers sequentially selectable manual gearshifts and Downshift Rev Matching (DRM) Electronically controlled 7-speed automatic with Adaptive Shift Control (ASC) and dual automatic transmission fluid coolers. Driver-adaptive learning algorithm senses driving style and adjusts automatic shifting accordingly. Manual shift mode offers sequentially selectable manual gearshifts and Downshift Rev Matching (DRM) Navi Synchronized Adaptive Shift Control o • • • • Infiniti Drive Mode Selector settings allow driver to choose between Standard, Sport, Snow, Eco or Personal mode • • • • Prive Type Intelligent All-Wheel Drive (AWD) HANDLING Steering Type Hydraulic Electronic Power Steering with vehicle-speed-sensitive adjustability • • • RACK EPS Direct Adaptive Steering Direct Adaptive Steering	295 lb-ft @ 1,600-5,200	rpm		•		
Transmission Electronically controlled 7-speed automatic with Adaptive Shift Control (ASC). Driver-adaptive learning algorithm senses driving style and adjusts automatic shifting accordingly. Manual shift mode offers sequentially selectable manual gearshifts and Downshift Rev Matching (DRM) Electronically controlled 7-speed automatic with Adaptive Shift Control (ASC) and dual automatic transmission fluid coolers. Driver-adaptive learning algorithm senses driving style and adjusts automatic shifting accordingly. Manual shift mode offers sequentially selectable manual gearshifts and Downshift Rev Matching (DRM) Navi Synchronized Adaptive Shift Control Navi Synchronized Adaptive Shift Control	350 lb-ft @ 1,600-5,200	rpm			•	
Electronically controlled 7-speed automatic with Adaptive Shift Control (ASC). Driver-adaptive learning algorithm senses driving style and adjusts automatic shifting accordingly. Manual shift mode offers sequentially selectable manual gearshifts and Downshift Rev Matching (DRM) Electronically controlled 7-speed automatic with Adaptive Shift Control (ASC) and dual automatic transmission fluid coolers. Driver-adaptive learning algorithm senses driving style and adjusts automatic shifting accordingly. Manual shift mode offers sequentially selectable manual gearshifts and Downshift Rev Matching (DRM) Navi Synchronized Adaptive Shift Control Navi Synchronized Adaptive Shift Control Navi Synchronized Adaptive Shift Control Novier Type	Peak engine 258 lb-ft and	d peak electric motor 214 lb-ft				•
style and adjusts automatic shifting accordingly. Manual shift mode offers sequentially selectable manual gearshifts and Downshift Rev Matching (DRM) Electronically controlled 7-speed automatic with Adaptive Shift Control (ASC) and dual automatic transmission fluid coolers. Driver-adaptive learning algorithm senses driving style and adjusts automatic shifting accordingly. Manual shift mode offers sequentially selectable manual gearshifts and Downshift Rev Matching (DRM) Navi Synchronized Adaptive Shift Control o • • • • Infiniti Drive Mode Selector settings allow driver to choose between Standard, Sport, Snow, Eco or Personal mode Hill start assist o • • • • • • • • • • • • • • • • • •						
Driver-adaptive learning algorithm senses driving style and adjusts automatic shifting accordingly. Manual shift mode offers sequentially selectable manual gearshifts and Downshift Rev Matching (DRM) Navi Synchronized Adaptive Shift Control Infiniti Drive Mode Selector settings allow driver to choose between Standard, Sport, Snow, Eco or Personal mode Hill start assist Drive Type Intelligent All-Wheel Drive (AWD) HANDLING Steering Type Hydraulic Electronic Power Steering with vehicle-speed-sensitive adjustability RACK EPS Direct Adaptive Steering Direct Adaptive Steering Direct Adaptive Steering Navi Sprchronized Adaptive Steering with vehicle-speed sensitive adjustability Provided the sequence of the sequence	style and adjusts automa	atic shifting accordingly. Manual shift mode offers sequentially selectable manual gearshifts and	•			
Infiniti Drive Mode Selector settings allow driver to choose between Standard, Sport, Snow, Eco or Personal mode It is start assist Drive Type Intelligent All-Wheel Drive (AWD) HANDLING Steering Type Hydraulic Electronic Power Steering with vehicle-speed-sensitive adjustability RACK EPS Direct Adaptive Steering Direct Adaptive Steering O O O O O O O O O O O O O	Driver-adaptive learning	algorithm senses driving style and adjusts automatic shifting accordingly. Manual shift mode offers		•	•	•
Hill start assist Drive Type Intelligent All-Wheel Drive (AWD) HANDLING Steering Type Hydraulic Electronic Power Steering with vehicle-speed-sensitive adjustability RACK EPS Direct Adaptive Steering Direct Adaptive Steering o o o	Navi Synchronized Adapti	ive Shift Control	0	•	•	•
Drive Type Intelligent All-Wheel Drive (AWD) HANDLING Steering Type Hydraulic Electronic Power Steering with vehicle-speed-sensitive adjustability RACK EPS Direct Adaptive Steering O O O O	Infiniti Drive Mode Select	tor settings allow driver to choose between Standard, Sport, Snow, Eco or Personal mode	•	•	•	•
HANDLING Steering Type Hydraulic Electronic Power Steering with vehicle-speed-sensitive adjustability RACK EPS Direct Adaptive Steering o o o e	Hill start assist		•	•	•	•
HANDLING Steering Type Hydraulic Electronic Power Steering with vehicle-speed-sensitive adjustability RACK EPS Direct Adaptive Steering O O O	Drive Type					
Steering Type Hydraulic Electronic Power Steering with vehicle-speed-sensitive adjustability RACK EPS Direct Adaptive Steering O O O O	Intelligent All-Wheel Driv	ve (AWD)	•	•	•	•
Type Hydraulic Electronic Power Steering with vehicle-speed-sensitive adjustability RACK EPS Direct Adaptive Steering o o o	HANDLING					
RACK EPS Direct Adaptive Steering o o •	Steering					
Direct Adaptive Steering • • •	Туре	Hydraulic Electronic Power Steering with vehicle-speed-sensitive adjustability	•			
		RACK EPS		•	•	
Turning diameter 37.4 feet • • • •		Direct Adaptive Steering		0	0	•
	Turning diameter	37.4 feet	•	•	•	•

		Q50 2.0t AWD	Q50 3.0t AWD	Q50 Red Sport 400 AWD	Q50 Hybrid AWD
HANDLING (continued)					
Active Trace Control ¹⁸	Active Trace Control (adjusts vehicle braking and engine torque to help enhance cornering feel)	•	•	•	•
Suspension					
Standard Front	Independent, double-wishbone with coil springs over Dual Flow Path® shock absorbers, stabilizer bar	•	•		
Standard Rear	Independent, multi-link with coil springs over Dual Flow Path® shock absorbers, stabilizer bar	•	•		
Dynamic Digital Suspension Front	Independent, double-wishbone with coil springs over double piston shock absorbers, stabilizer bar. Continuously variable electronically controlled shock absorbers provide high damping force at low frequency vibrations (flat ride) and low damping force at high frequency vibrations (smooth ride)		0	•	
Dynamic Digital Suspension Rear	Independent, multi-link with coil springs over double piston shock absorbers, stabilizer bar. Continuously variable electronically controlled shock absorbers provide high damping force at low frequency vibrations (flat ride) and low damping force at high frequency vibrations (smooth ride)		0	•	
Sport-tuned Suspension Front	Independent, double-wishbone with coil springs over double piston shock absorbers, stabilizer bar. Double piston shock absorbers provide high damping force at low frequency vibrations (flat ride) and low damping force at high frequency vibrations (smooth ride)				•
Sport-tuned Suspension Rear	Independent, multi-link with coil springs over double piston shock absorbers, stabilizer bar. Double piston shock absorbers provide high damping force at low frequency vibrations (flat ride) and low damping force at high frequency vibrations (smooth ride)				٠
Brakes					
Standard (Front/Rear)	12.6 x 1.1-inch ventilated discs/12.1 x 0.6-inch ventilated discs; 4-wheel, 4-channel ABS	•	•		
Sport	4-piston opposed front calipers with 14.0 x 1.3-inch ventilated discs/2-piston opposed rear calipers with 13.8 x 0.8-inch ventilated discs; 4-wheel, 4-channel ABS		0	•	
Hybrid	Regenerative Braking System				•
MI 1 1 T					
Wheels and Tires					
Standard	17 x 7.5-inch, split 5-spoke aluminum-alloy wheels with 225/55R17 all-season run-flat performance tires	•	•		
Sport	19 x 8.5-inch, triple 5-spoke aluminum-alloy wheels with 245/40R19 all-season run-flat performance tires		0		•
Red Sport 400 AWD	19 x 9.0-inch unique aluminum-alloy wheels with all-season run-flat performance tires			•	
EXTERIOR					
Features					
Automatic on/off LED head	llights with Daytime Running Lights and front LED fog lights	•	•	•	
Adaptive Front lighting Sys	tem		0	0	
High Beam Assist			0	0	
LED rear brake lights and o	entre high-mounted stoplight	•	•	•	•
Comprehensive airflow ma	nagement for low coefficient of drag (Cd) and zero-lift front and rear aerodynamics	•	•	•	•
	moonroof with one-touch auto-open/close, tilt feature and sliding sunshade	•	•	•	•
	em with door handle touch selective unlocking of driver's door or all doors	•	•	•	•
	windows using Infiniti Intelligent Key®	•	•	•	•
Remote Engine Start ¹⁹			•	•	
Power heated outside mirrors with integrated LED turn signal lamp		•	•	•	•
Auto-dimming outside mirrors with reverse tilt-down feature		0	•	•	
Speed-sensing flat-blade variable intermittent front windshield wipers		•	•		
Rain-sensing front windshi	·	0	0	•	
Front door handle courtesy lights		•	•	•	
Rear window defroster with indicator light and timer		•	•	•	
Dual chrome exhaust finis		•	•		•
Unique dual exhaust tips v				•	
Rear Decklid Spoiler				•	

• Standard • Available

	Q50 2.0t AWD	Q50 3.0t AWD	Q50 Red Sport 400 AWD	Q50 Hybrid AWD
INTERIOR				
Features				
Infiniti Intelligent Key® with Push Button Ignition	•	•	•	
Dual Zone Automatic Temperature Control (ATC) system with microfilter	•	•	•	•
Advanced Climate Control System (ACCS) with auto-recirculation, Plasmacluster® air purifier and Grape Polyphenol Filter®		0	0	•
Rear console-mounted air vents and rear floor heater ducts	•	•	•	•
Power windows with illuminated switches and one-touch auto-up/down with auto-reverse feature	•	•	•	•
Power door locks with automatic locking feature	•	•	•	•
Valet key and trunk lockout feature	•	•	•	•
Retained accessory power for windows and moonroof (if equipped)	•	•	•	•
Sequential welcome lighting illuminated entry system with delayed fade-out	•	•	•	•
Front sun visors with illuminated vanity mirrors	•	•	•	•
Dual overhead front map lights with overhead sunglasses storage; rear-seat reading lights	•	•	•	•
Front seatback map pockets; front door pockets	•	•	•	•
Dual front and rear cup holders and front door bottle holders	•	•	•	•
Front armrest with storage compartment, two 12-volt power outlets, auxiliary input jacks and two USB connection ports ²⁰	•	•	•	•
Fold-down rear-centre armrest with cupholders	•	•	•	•
Battery saver helps prevent accidental discharging if electrical accessories are left on	•	•	•	•
Front and rear carpeted floor mats	•	•	•	•
Seating and Trim				
Leather-appointed seating	0	•	•	•
Kacchu aluminum interior trim	•	•	•	
Maple wood trim		0	0	•
8-way power driver's seat with adjustable manual lumbar support: 8-way power front-passenger's seat	•			
8-way power driver's seat with adjustable power lumbar support: 8-way power front-passenger's seat	0	•		•
8-way power sport type leather-appointed front seats. Driver's seat power lumbar and power torso support adjustments with manual thigh extension		0	•	
60/40-split folding rear seatbacks	0	•	•	
Dual occupant memory system for driver's seat, mirrors and steering wheel settings, linked to individual Intelligent Keys	0	•	•	•
Entry/exit assist for driver's seat and steering wheel	0	•	•	•
Heated front seats	•	•	•	•
Heated steering wheel	•	•	•	•
Leather-wrapped 3-spoke steering wheel and shift knob with aluminum accent	•	•	•	•
Aluminum front doorsill kick plates with Infiniti logo (Infiniti Radiant Illuminated Kick Plates standard on Q50 Red Sport 400 AWD)	•	•	•	•
Aluminum-accented pedals and footrest		0	•	
Audio and Entertainment System				
6-speaker audio system with high-definition AM/FM radio, CD with MP3 playback capability, Radio Data System (RDS) and speed-sensitive volume control	•			
Infiniti Studio on Wheels® by Bose® 14-speaker Premium Audio System, including 3-way component front door speakers with 10-inch subwoofers and a parcel shelf-mounted subwoofer, CD player with MP3 playback capability, Radio Data System (RDS) and speed-sensitive volume control	0	•	•	•
Infiniti InTouch™ Apps⁵	•	•	•	•
Two USB connection ports for iPod® interface, flash drive or other compatible devices²0	•	•	•	•
SiriusXM Satellite Radio with 3-month trial subscription ²¹	•	•	•	•
Driver's Audio Stage	0	•	•	•
Steering wheel-mounted audio controls	•	•	•	•
Dual in-glass diversity antennas	•	•	•	•

	Q50 2.0t AWD	Q50 3.0t AWD	Q50 Red Sport 400 AWD	Q50 Hybrid AWD
NTERIOR (continued)				
nstrumentation and Driver Controls				
nfiniti InTouch™ dual display system screens, LCD/VGA 8-inch upper and 7-inch lower colour vehicle-information displays⁵	•	•	•	•
nfiniti InTuition™ fully customizable digital environment for audio, climate control, feature displays, IT functions and navigation settings stored in each Infiniti Intelligent Key®	•	٠	•	٠
nfiniti Voice Recognition for audio and vehicle information systems	•	•	•	•
Bluetooth® Hands-Free Phone System ¹⁷	•	•	•	•
Energy usage instrument meter with special split-screen viewing display. Direct Response Hybrid® system display shows energy flow and real-time fuel efficiency				•
RearView Monitor ²²	•	•		
Around View® Monitor with Moving Object Detection and Front and Rear Parking Sensors ^{9,10}	0	0	•	•
Multi-function trip computer with fuel range and outside temperature display	•	•	•	•
Active Noise Control				•
nfiniti InTouch™ Navigation with Lane Guidance and 3D building graphics ⁵	0	•	•	•
nfiniti InTouch™ Services with 1 year of safety, security, and convenience services ⁵	0	•	•	•
Fine Vision electroluminescent gauges	•	•	•	•
Filt and telescopic steering column	•			
Power tilt and telescopic steering column	0	•	•	•
Solid-magnesium paddle shifters		0	•	
Auto-dimming inside mirror with HomeLink® Universal Transceiver	0	•	•	•
Cruise control with steering wheel-mounted switches	•	•	•	•
SAFETY FEATURES				
Safety				
nfiniti Advanced Airbag System (AABS) includes dual-stage front supplemental airbags with an occupant-classification sensor. Airbag inflation rate depending on crash severity. If the front-passenger's seat is empty, a sensor will deactivate the airbag ¹⁶	•	•	•	•
Driver and front-passenger side-impact supplemental airbags ¹⁶	•	•	•	•
Roof-mounted curtain side-impact supplemental airbags for front and rear-seat outboard occupant head protection ¹⁶	•	•	•	•
Front seat belts with pre-tensioners and load limiters, driver's seat Emergency Locking Retractor (ELR) and passenger's seat ELR and Automatic Locking Retractor (ALR)	•	•	•	•
Second-row 3-point seat belts with ELR and ALR	•	•	•	•
Zone Body construction with reinforced passenger compartment and front and rear crumple zones	•	•	•	•
ATCH System (Lower Anchors and Tethers for CHildren) helps simplify proper installation of compatible child restraint seats	•	•	•	•
Brake Assist (BA) ²³	•	•	•	•
4-wheel Anti-lock Braking System (ABS) with Electronic Brake force Distribution (EBD)	•	•	•	•
Vehicle Dynamic Control (VDC) ²⁴ with Traction Control System (TCS)	•	•	•	•
Fire Pressure Monitoring System (TPMS) provides specific information for each tire and low pressure warning ²⁵	•	•	•	•
Slide-away brake pedal assembly	•	•	•	•
Emergency inside trunk release	•	•	•	•
Approaching Vehicle Sound for Pedestrians (VSP)				•
Front-seat Pre-Crash Seat Belts		0	0	

0

0

0

0

0

0

0

•

•

0 •

• Standard • Available • Standard • Available

Lane Departure Warning (LDW) and Lane Departure Prevention (LDP) Systems with Active Lane Control™3,4

Blind Spot Warning (BSW) System¹² Blind Spot Intervention® (BSI®) System¹²

Forward Emergency Braking (FEB)¹³

Predictive Forward Collision Warning (PFCW)¹⁴

	Q50 2.0t AWD	Q50 3.0t AWD	Q50 Red Sport 400 AWD	Q50 Hybrid AWD
SAFETY FEATURES (continued)				
Security				
Remote keyless entry system with door handle touch selective unlocking of driver's door or all doors	•	•	•	•
Vehicle Security System with Infiniti Vehicle Immobilizer System	•	•	•	•
Infiniti Intelligent Key® backup slot to start vehicle if keyfob battery is depleted	•	•	•	•
OPTION PACKAGES				
Premium Package	0		•	
Infiniti Studio on Wheels® by Bose® 14-speaker Premium Audio System with Bose® Centerpoint® simulated surround sound • HomeLink® Universal Transceiver • Auto-dimming inside rearview mirror • Memory auto-dimming outside mirrors with reverse link • Power tilt and telescopic steering wheel with memory and easy entry • Infiniti InTouch™ with Navigation with Lane Guidance and 3D building graphics⁵ • Infiniti InTouch™ Services with 1 year of safety, security, and convenience services⁵ • Navigation Synchronized Adaptive Shift Control • Voice Recognition for navigation functions • Leather-appointed seats • 60/40 split-folding rear seats with centre armrest pass-thru • Memory front driver seat • Power lumbar adjustment for front driver seat • Remote Engine Start (3.0t and Hybrid engines only)¹¹9				
Driver Assistance Package Requires Premium Package on Q50 2.0t AWD.	0	0	•	•
Forward Emergency Braking ¹³ • Predictive Forward Collision Warning ¹⁴ • Rain sensing wipers • Around View [®] Monitor with Moving Object Detection and Front and Rear Sonar System ^{9,10} • Blind Spot Warning ¹² • Backup Collision Intervention ¹⁵				
Technology Package Requires Driver Assistance Package on Q50 3.0t AWD. Adaptive Front lighting System with auto-leveling headlights • High beam assist headlights (high/low automatic change) • Genuine Maple Wood • Front-seat Pre-Crash Seat Belts • Direct Adaptive Steering • Distance Control Assist (DCA) ⁷ • Blind Spot Intervention® (BSI®) System¹² • Intelligent Cruise Control (Full-Speed Range) ⁶ • Lane Departure Warning⁴ • Lane Departure Prevention⁴ with Active Lane Control™³ • Advanced Climate Control System with auto-recirculation, Plasmacluster® air purifier and Grape Polyphenol Filter® • Eco Pedal • 19 x 8.5-inch, triple 5-spoke aluminum-alloy wheels (Q50 3.0t AWD only)		0	0	٠
Sport Package 19 x 8.5-inch, triple 5-spoke aluminum-alloy wheels with 245/40R19 all-season performance tires • Solid-magnesium paddle shifters • Aluminum-accented pedals and footrest • Front sport type leather-appointed seats with manual thigh extension and driver power torso bolsters • Sport Brakes with 4-piston opposed front calipers with 14.0 x 1.3-inch ventilated discs/2-piston opposed rear calipers with 13.8 x 0.8-inch ventilated discs; 4-wheel, 4-channel ABS • Front Sport Bumper • Dynamic Digital Suspension • Fast ratio electronic power steering		0		
ACCESSORIES ²⁶				
All-season Floor Mats and Trunk Protector ²⁷	0	0	0	0
Carpeted Trunk Mat, Trunk Net ²⁷ and First Aid Kit	0	0	0	0
Infiniti Radiant Interior Accent Lighting	0	0	0	0
Infiniti Radiant Illuminated Kick Plates	0	0	•	0
Stainless Steel Rear Bumper Protector	0	0	0	0

Standard
 Available

	Q50 2.0t AWD	Q50 3.0t AWD	Q50 Red Sport 400 AWD	Q50 Hybrid AWD
DIMENSIONS				
Exterior				
Coefficient of drag (Cd)	0.26	0.26	0.28	0.26
Overall length (mm/inches)	4783/188.3	4783/188.3	4803/189.1	4783/188.3
Overall width (mm/inches)	1824/71.8	1824/71.8	1824/71.8	1824/71.8
Overall height (mm/inches)	1453/57.2	1453/57.2	1453/57.2	1453/57.2
Wheelbase (mm/inches)	2850/112.2	2850/112.2	2850/112.2	2850/112.2
Track width (mm/inches)-Front	1544/60.8	1544/60.8	1534/60.4	1534/60.4
Track width (mm/inches)-Rear	1565/61.6	1570/61.8	1565/ 61.6	1560/61.4
Interior				
Headroom with moonroof (mm/inches)-Front	1003/39.5	1003/39.5	1003/39.5	1003/39.5
Headroom with moonroof (mm/inches)—Rear	935/36.8	935/36.8	935/36.8	935/36.8
Legroom (mm/inches)-Front	1130/44.5	1130/44.5	1130/44.5	1130/44.5
Legroom (mm/inches)-Rear	892/35.1	892/35.1	892/35.1	892/35.1
Shoulder room (mm/inches)-Front	1440/56.7	1440/56.7	1440/56.7	1440/56.7
Shoulder room (mm/inches)-Rear	1425/56.1	1425/56.1	1425/56.1	1425/56.1
Hip room (mm/inches)—Front	1351/53.2	1351/53.2	1351/53.2	1351/53.2
Hip room (mm/inches)-Rear	1334/52.5	1334/52.5	1334/52.5	1334/52.5
Weight and Capacity				
Passenger volume—with moonroof (litres/cubic feet)	2832/100	2832/100	2832/100	2832/100
Cargo volume (litres/cubic feet)	374/13.2	382/13.5	382/13.5	266/9.4
Curb weight (kg/lbs)	1744/3845	1786/3937	1839/4054	1890/4166
Weight distribution (percent) (front/rear)	54/46	57/43	57/43	55/45
Fuel capacity (litres/gallons)	76/20	76/20	76/20	67/17.8

This brochure is intended for general descriptive and informational purposes only. It is subject to change and does not constitute an offer, representation or warranty (express or implied) by Infiniti a Division of Nissan Canada, Inc., Interested parties should confirm the accuracy of any information in this brochure as it relates to a vehicle directly with Infiniti a Division of Nissan Canada, Inc., before relying on it to make a purchase decision. Infiniti a Division of Nissan Canada, Inc., reserves the right to make changes, at any time, without prior notice, in prices, colours, materials, equipment, specifications, and models and to discontinue models or equipment. Due to continuous product development and other pre- and post-production factors, actual vehicle, materials and specifications may vary from this brochure. Some vehicles shown with optional equipment. See the actual vehicle for complete accuracy. Availability, and delivery times for particular models or equipment may vary. For additional information on availability, options or accessories, see your Infiniti Retailer or contact Infiniti a Division of Nissan Canada, Inc.

1906 Falle Commy Estimates, Actual milage may way with driving conditions — use for comparison only. 2 Available on select models. 3 Active Lane Control cannot prevent accidents or loss of control. It is the driver's responsibility to be in control of the vehicle at all times. Active Lane Control may not detect the lane markers in certain road, weather or driving conditions. 4 The Lane Departure Waming and Lane Departure Prevention and the control of the vehicle at all times. Active Lane Control may not detect the lane markers in certain road, weather or driving conditions. 4 The Lane Departure Waming and Lane Departure Prevention and the control of the vehicle at all times. See long the control of the vehicle and the control of the vehicle and the control of the vehicle and the vehicle

iPod is a registered trademark of Apple Inc. Bose is a registered trademark of The Bose Corporation.