Technical Specifications, Features and Options

Source of Production: Nissan Motor Co., Ltd. Assembly Plant Location: Tochigi, Japan

# Note: 2018 INFINITI Q50 non-hybrid specifications available at INFINITInews.com

TypeVQ35 DOHC 24-valveOrientationLongitudinalCylinders / configurationV6 with resin coated pistonsBlock / head compositionAluminum-alloyDisplacement3.5 liters (3,498 cc)Horsepower302 hp @ 6,800 rpmTorque258 lb-ft @ 5,000 rpmBore x stroke (mm)95.5 x 81.4Compression ratio (:1)10.6Induction systemSequential multi-port fuel injectionValvetrain4 valves per cylinderEngine mounts (type)Front: 2 (liquid-filled) Rear RWD: 1 (liquid-filled) Rear AWD: 1 (solid)Recommended fuelPremium (required)Emissions systemClosed loop feedback system with 4 catalystsMaximum engine speed7,500 rpmMaximum engine speed7,500 rpmEmissions certification level50 state LEV2ELECTRIC MOTOR Horsepower214 lb-ft @ 1.650 rpmTorque214 lb-ft @ 1.650 rpm	GASOLINE ENGINE		
Cylinders / configurationV6 with resin coated pistonsBlock / head compositionAluminum-alloyDisplacement3.5 liters (3,498 cc)Horsepower302 hp @ 6,800 rpmTorque258 lb-ft @ 5,000 rpmBore x stroke (mm)95.5 x 81.4Compression ratio (:1)10.6Induction systemSequential multi-port fuel injectionValvetrain4 valves per cylinderEngine mounts (type)Front: 2 (liquid-filled) Rear RWD: 1 (liquid-filled) Rear AWD: 1 (solid)Recommended fuelPremium (required)ExhaustDual exhaust with polished tipsMaximum engine speed7,500 rpmELECTRIC MOTORELECTRIC MOTORTypeAdvanced electric motor 67 @ 1,650 - 2,000 rpm	Туре	VQ35 DOHC 24-valve	
Block / head compositionAluminum-alloyDisplacement3.5 liters (3,498 cc)Horsepower302 hp @ 6,800 rpmTorque258 lb-ft @ 5,000 rpmBore x stroke (mm)95.5 x 81.4Compression ratio (:1)10.6Induction systemSequential multi-port fuel injectionValvetrain4 valves per cylinderEngine mounts (type)Front: 2 (liquid-filled) Rear RWD: 1 (liquid-filled) Rear AWD: 1 (solid)Recommended fuelPremium (required)ExhaustDual exhaust with polished tipsMaximum engine speed7,500 rpmEnsions certification level50 state LEV2ELECTRIC MOTOR67 @ 1,650 - 2,000 rpm	Orientation	Longitudinal	
Displacement3.5 liters (3,498 cc)Horsepower302 hp @ 6,800 rpmTorque258 lb-ft @ 5,000 rpmBore x stroke (mm)95.5 x 81.4Compression ratio (:1)10.6Induction systemSequential multi-port fuel injectionValvetrain4 valves per cylinderEngine mounts (type)Front: 2 (liquid-filled) Rear AWD: 1 (solid)Recommended fuelPremium (required)Emissions systemClosed loop feedback system with 4 catalystsExhaustDual exhaust with polished tipsMaximum engine speed7,500 rpmEmissions certification level50 state LEV2ELECTRIC MOTOR67 @ 1,650 - 2,000 rpm	Cylinders / configuration	V6 with resin coated pistons	
Horsepower302 hp @ 6,800 rpmTorque258 lb-ft @ 5,000 rpmBore x stroke (mm)95.5 x 81.4Compression ratio (:1)10.6Induction systemSequential multi-port fuel injectionValvetrain4 valves per cylinderEngine mounts (type)Front: 2 (liquid-filled) Rear RWD: 1 (liquid-filled) Rear AWD: 1 (solid)Recommended fuelPremium (required)Enissions systemClosed loop feedback system with 4 catalystsExhaustDual exhaust with polished tipsMaximum engine speed7,500 rpmEmissions certification level50 state LEV2ELECTRIC MOTORAdvanced electric motor 67 @ 1,650 - 2,000 rpm	Block / head composition	Aluminum-alloy	
Torque258 lb-ft @ 5,000 rpmBore x stroke (mm)95.5 x 81.4Compression ratio (:1)10.6Induction systemSequential multi-port fuel injectionValvetrain4 valves per cylinderEngine mounts (type)Front: 2 (liquid-filled) Rear RWD: 1 (liquid-filled) Rear AWD: 1 (solid)Recommended fuelPremium (required)ExhaustDual exhaust with polished tips T,500 rpmMaximum engine speed7,500 rpmEmissions certification level50 state LEV2ELECTRIC MOTORAdvanced electric motor 67 @ 1,650 - 2,000 rpm	Displacement	3.5 liters (3,498 cc)	
Bore x stroke (mm)95.5 x 81.4Compression ratio (:1)10.6Induction systemSequential multi-port fuel injectionValvetrain4 valves per cylinderEngine mounts (type)Front: 2 (liquid-filled) Rear RWD: 1 (liquid-filled) Rear AWD: 1 (solid)Recommended fuelPremium (required)Emissions systemClosed loop feedback system with 4 catalystsExhaustDual exhaust with polished tipsMaximum engine speed7,500 rpmEmissions certification level50 state LEV2ELECTRIC MOTOR70 (0 1,650 - 2,000 rpm	Horsepower	302 hp @ 6,800 rpm	
Compression ratio (:1)10.6Induction systemSequential multi-port fuel injectionValvetrain4 valves per cylinderEngine mounts (type)Front: 2 (liquid-filled) Rear RWD: 1 (liquid-filled) Rear AWD: 1 (solid)Recommended fuelPremium (required)Emissions systemClosed loop feedback system with 4 catalystsExhaustDual exhaust with polished tipsMaximum engine speed7,500 rpmEmissions certification level50 state LEV2ELECTRIC MOTORAdvanced electric motor 67 @ 1,650 - 2,000 rpm	Torque	258 lb-ft @ 5,000 rpm	
Induction systemSequential multi-port fuel injectionValvetrain4 valves per cylinderEngine mounts (type)Front: 2 (liquid-filled) Rear RWD: 1 (liquid-filled) Rear AWD: 1 (solid)Recommended fuelPremium (required)Emissions systemClosed loop feedback system with 4 catalystsExhaustDual exhaust with polished tipsMaximum engine speed7,500 rpmEmissions certification level50 state LEV2ELECTRIC MOTORAdvanced electric motor 67 @ 1,650 - 2,000 rpm	Bore x stroke (mm)	95.5 x 81.4	
ValvetraininjectionValvetrain4 valves per cylinderEngine mounts (type)Front: 2 (liquid-filled) Rear RWD: 1 (liquid-filled) Rear AWD: 1 (solid)Recommended fuelPremium (required)Emissions systemClosed loop feedback system with 4 catalystsExhaustDual exhaust with polished tipsMaximum engine speed7,500 rpmEmissions certification level50 state LEV2ELECTRIC MOTORAdvanced electric motor 67 @ 1,650 - 2,000 rpm	Compression ratio (:1)	10.6	
Valvetrain4 valves per cylinderEngine mounts (type)Front: 2 (liquid-filled) Rear RWD: 1 (liquid-filled) Rear AWD: 1 (solid)Recommended fuelPremium (required)Emissions systemClosed loop feedback system with 4 catalystsExhaustDual exhaust with polished tipsMaximum engine speed7,500 rpmEmissions certification level50 state LEV2ELECTRIC MOTORAdvanced electric motor 67 @ 1,650 - 2,000 rpm	Induction system		
Engine mounts (type)Front: 2 (liquid-filled) Rear RWD: 1 (liquid-filled) Rear AWD: 1 (solid)Recommended fuelPremium (required)Emissions systemClosed loop feedback system with 4 catalystsExhaustDual exhaust with polished tipsMaximum engine speed7,500 rpmEmissions certification level50 state LEV2ELECTRIC MOTORAdvanced electric motor 67 @ 1,650 - 2,000 rpm		=	
Rear RWD: 1 (liquid-filled) Rear AWD: 1 (solid)Recommended fuelPremium (required)Emissions systemClosed loop feedback system with 4 catalystsExhaustDual exhaust with polished tipsMaximum engine speed7,500 rpmEmissions certification level50 state LEV2ELECTRIC MOTORAdvanced electric motorHorsepower67 @ 1,650 - 2,000 rpm			
Rear AWD: 1 (solid)Recommended fuelPremium (required)Emissions systemClosed loop feedback system with 4 catalystsExhaustDual exhaust with polished tipsMaximum engine speed7,500 rpmEmissions certification level50 state LEV2ELECTRIC MOTORElectric motorHorsepower67 @ 1,650 - 2,000 rpm	Engine mounts (type)		
Recommended fuelPremium (required)Emissions systemClosed loop feedback system with 4 catalystsExhaustDual exhaust with polished tipsMaximum engine speed7,500 rpmEmissions certification level50 state LEV2ELECTRIC MOTORTypeAdvanced electric motorHorsepower67 @ 1,650 - 2,000 rpm			
Emissions systemClosed loop feedback system with 4 catalystsExhaustDual exhaust with polished tipsMaximum engine speed7,500 rpmEmissions certification level50 state LEV2ELECTRIC MOTORImage: Constant of the second se			
ExhaustDual exhaust with polished tipsMaximum engine speed7,500 rpmEmissions certification level50 state LEV2ELECTRIC MOTORTypeTypeAdvanced electric motorHorsepower67 @ 1,650 - 2,000 rpm	Recommended fuel	Premium (required)	
ExhaustDual exhaust with polished tipsMaximum engine speed7,500 rpmEmissions certification level50 state LEV2ELECTRIC MOTORAdvanced electric motorTypeAdvanced electric motorHorsepower67 @ 1,650 - 2,000 rpm	Emissions system	Closed loop feedback system with 4	
Maximum engine speed7,500 rpmEmissions certification level50 state LEV2ELECTRIC MOTORAdvanced electric motorTypeAdvanced electric motorHorsepower67 @ 1,650 - 2,000 rpm		catalysts	
Emissions certification level  50 state LEV2    ELECTRIC MOTOR	Exhaust	Dual exhaust with polished tips	
ELECTRIC MOTORTypeAdvanced electric motorHorsepower67 @ 1,650 - 2,000 rpm		7,500 rpm	
TypeAdvanced electric motorHorsepower67 @ 1,650 - 2,000 rpm	Emissions certification level	50 state LEV2	
Horsepower 67 @ 1,650 - 2,000 rpm	ELECTRIC MOTOR		
	Туре	Advanced electric motor	
Torque 214 lb-ft @ 1,650rpm	Horsepower	67 @ 1,650 - 2,000 rpm	
	Torque	214 lb-ft @ 1,650rpm	

BATTERY	
Туре	High-output laminated Lithium-ion
	(Li-ion)
Capacity	1.4 kWh
Nominal voltage	346 V
Battery saver timing device	Standard

HYBRID SYSTEM NET POWER	
Horsepower	360 hp

Technical Specifications, Features and Options

DRIVETRAIN		Q50 Hybrid LUXE	Q50 Hybrid LUXE AWD
Front engine/rear-wheel drive		S	-
Front engine/ATESSA	ET-S <sup>®</sup> all-wheel		
drive		_	S
Transmission type		7-speed automatic	w/Sport mode and
		Downshift R	ev Matching
Adaptive Shift Contr	ol	S	5
Hill Start Assist		S	5
Gear ratios (:1)	1 <sup>st</sup>	4.7	783
	2 <sup>nd</sup>	3.1	102
	3 <sup>rd</sup>	1.9	984
	<b>4</b> <sup>th</sup>	1.3	371
	5 <sup>th</sup>	1.(	000
	6 <sup>th</sup>	0.8	370
	7 <sup>th</sup>	0.	775
	Rev.	3.8	358
Final drive ratio (:	1)	2.6	511
Advanced Vehicle Dyn	amic Control	S	5
(VDC) with cancellation switch			

BODY, SUSPENSION AND STEERING	Q50 Hybrid LUXE	Q50 Hybrid LUXE AWD
Body type Unibody	High-strength steel	corrosion-resistant,
	alumin	um hood
Front	Independent double-w	/ishbone w/stabilizer
suspension	bar (26.5 mm diam	neter RWD, 31.8 mm
	diamet	er AWD)
Rear	Multi-link independ	ent w/stabilizer bar
suspension	(20 mm c	liameter)
Sport tuning with double-piston KYB	S	
shocks		
Steering type	Direct Adapt	ive Steering
Steering ratio -Direct Adaptive	12.07 - 32.94	11.86 - 32.36
Steering		
Turning diameter (feet)	36.7	37.4
Turns (lock-to-lock)	2.12	2.02

BRAKES		Q50 Hybrid LUXE	Q50 Hybrid LUXE AWD
Туре		Electric Driven	Intelligent Brake
		(regene	erative)
Power-assisted	Front		S
vented disc	12.6 x 1.1		
(in.)			
	Rear		S
	12.1 x 0.6		
Electronic Brake for	ce Distribution		S
Brake Assist with Preview Braking			S
Function			
4-wheel/4-channel/4-sensor Anti-			S
lock Braking System	(ABS)		
Parking brake		Foot-o	perated

WHEELS AND TIRES Q50 Hybrid LUXE Q50 Hybrid LUXE AWD

Wheels			
Aluminum-	19x8.5-in split 5-		5
alloy	spoke machine finish		
Tires			
All-	Dunlop 245/40R19	-	S
Season			
run-flat			
Summer	Dunlop 245/40R19	S	-
run-flat			

EXTERIOR DIMENSIONS (inches)	Q50 Hybrid LUXE	Q50 Hybrid LUXE AWD
Wheelbase	112	2.2
Overall length	18	9.6
Overall width	71	.8
Overall height	57.2	57.2
Front track width	60.4	60.4
Rear track width	61.4	61.4
Minimum ground clearance	5.1	4.8
Coefficient of Drag (Cd)	0.27	0.28

EXTERIOR FEATURES AND OPTIONS	Q50 Hybrid LUXE Q50 Hybrid LUXE AWD
Signature LED headlights (LED	S
high/low beam), daytime running	
lights	
Automatic on/off	S
Adaptive Front lighting System	S
(AFS) with high beam assist	
technology	
Front LED fog lights and turn	S
signals (mounted in lower fascia)	
Body-color dual power controlled	S
heated outside mirrors	
Auto dimming outside mirrors with	S
reverse synchronization, memory	
feature	
Tinted glass power moonroof with	S
rear tilt feature, sliding	
sunshade, one-touch operation	

INTERIOR DIMENSIONS (inches)	Front	Rear
Headroom with moonroof	39.5	36.8
Shoulder room	56.7	56.1
Hip room	53.2	52.5
Legroom	44.5	35.1

INTERIOR FEATURES AND OPTIONS	Q50 Hybrid LUXE Q50 Hybrid LUXE AWD
Leather-appointed seats	S
8-way power driver's seat w/power	S
adjustable lumbar support	
8-way power front passenger's seat	S
Leather-covered steering wheel	S
with illuminated audio and cruise	
control buttons	
Heated steering wheel	S
Fine Vision electroluminescent	S
instrumentation	
INFINITI InTouch™ dual display	S
system with upper 8" and lower 7"	
VGA LCD touch screens	
INFINITI Controller	S
INFINITI InTuition™: fully	S
customizable digital environment	
for storing driver settings to	
Intelligent Key	
Maple wood trim	S
Aluminum sill plates w/ "INFINITI"	S
script	
Heated front seats	S
Around View <sup>®</sup> Monitor with Moving	S
Object Detection	
HomeLink <sup>®</sup> Universal Transceiver	S
Bluetooth <sup>®</sup> Hands-free Phone System	S
with hands-free text messaging	
assistant	
Dual Zone Automatic Temperature	S
Control with microfiltration	
Advanced Climate Control System	S
with Plasmacluster® air purifier	
Rear seat reading lights	S
Memory system for driver's seat,	S
steering wheel and outside mirror	
Driver's seat, steering wheel and	S
outside mirrors position	
synchronization	
Power tilt and telescope steering	S
wheel with entry/exit assist	
Rear window defroster with	S
indicator light and timer	
Illuminated entry system with time	S
delay fade-out	
Front seatback pockets	S
Cruise control w/ steering wheel	S
mounted controls	
Intelligent Cruise Control	S
Locking glove compartment with	S
light	
Power windows with front one-touch	S
auto-up/down with auto-reverse	

feature, remote keyless entry	
operable	
Remote trunk release,	S
electromagnetic trunk opener	
Driver and front-passenger sun	S
visors with extenders and illum.	
vanity mirrors	
Dual overhead map lights w/	S
sunglasses holder	
Cup holders, 4 front, 2 rear	S
INFINITI Intelligent Key system	S
with push button ignition	
Trunk illumination and hooks (4)	S
Active Noise Control	S

INSTRUMENTATION	
Analog speedometer,	S
tachometer, coolant	
temperature and fuel	
gauges and white	
electroluminescent	
instrumentation	
Odometer with dual trip meters	
Multi-function trip computer	
display w/instant fuel economy,	
driving time, outside	
temperature, distance to empty,	
average speed, average fuel	
economy	
HEV power gauge/meter	S

AUDIO AND NAVIGATION SYSTEMS	Q50 Hybrid LUXE Q50 Hybrid LUXE AWD
Bose® Performance Series Audio	S
system with 16 speakers, Bose®	
Performance Centerpoint®	
simulated sound, CD player, RDS	
andMP3 playback capability	
HD radio	S
Speed sensing volume control	S
Two USB inputs, aux input and	S
video input	
Rear window in-glass diversity	S
antenna	
SiriusXM <sup>®</sup> Satellite Radio	S
(SiriusXM <sup>®</sup> subscription required,	
sold separately)	
SiriusXM <sup>®</sup> Travel Link with access	S
to weather, fuel prices, stocks,	
sports and movie times (SiriusXM®	
subscription required, sold	
separately) with 4-year	
complimentary access	
Steering-wheel mounted audio	S
controls	
INFINITI Voice Recognition	S

INFINITI InTouch™ with Navigation	S
and INFINITI InTouch™ Services,	S
with lane guidance and 3D	
5	
building graphics, voice	
recognition for navigation	
functions, including one-shot	
voice destination entry, INFINITI	
InTouch™ Services with six months	
of safety, security and	
convenience services, SiriusXM <sup>®</sup>	
Traffic, including real-time	
traffic information (SiriusXM®	
subscription required, sold	
separately	

CAPACITIES	
Seating capacity	5
Interior passenger volume (cu.	100.0
ft.)	
Trunk volume (cu. ft.)	9.4
Fuel tank (gals.)	17.8
Engine oil (qts.)	5.2
Engine coolant (qts.)	11.4

<b>EPA MILEAGE ESTIMATES</b> (Actual mileage may vary)	Q50 Hybrid LUXE	Q50 Hybrid LUXE AWD			
City	27	26			
Highway	32 30				
Combined	29	28			
EPA Classification	Mid-size cars				

CURB WEIGHTS (1bs)	Q50 Hybrid LUXE	Q50 Hybrid LUXE AWD			
Front	2,147	2,293			
Rear	1,868	1,894			
Total	4,015	4,187			
Weight distribution (% fr/rr, w/ driver)	53/47	55/45			
GVWR (lbs.)	4,960	5,159			

Technical Specifications, Features and Options

SAFETY AND SECURITY FEATURES	Q50 H	Hybrid	LUXE	Q50	Hybrid AWD	LUXE
Advanced Air Bag System (AABS) with dual-				S		
stage supplemental front air bags with						
occupant classification sensor						
Front seat-mounted side impact supp. air						
bags						
Roof-mounted curtain side impact						
supplemental air bags for front and rear-						
seat outboard occupant head protection						
LATCH System (Lower Anchors and Tethers						
for CHildren)						
Front seat belts with pretensioners and						
load limiters						
Zone Body construction						
Power window lockout function						
Shift interlock system						
Energy-absorbing steering column						
Vehicle Security System with indicator						
light and INFINITI Vehicle Immobilizer						
System						
Remote Keyless Entry system with panic						
alarm						
Vehicle Dynamic Control						
Tire Pressure Monitoring System						
Brake-Operated Pre-Crash Seat Belts						
Blind Spot Warning and Blind Spot						
Intervention®						
Intelligent Cruise Control (Full Speed						
Range)						
Backup Collision Intervention with Rear						
Cross Traffic Alert						
Distance Control Assist						
Predictive Forward Collision Warning						
Forward Emergency Braking	1					
Lane Departure Warning	1					
Lane Departure Prevention with Active	1					
Lane Control™ (utilizing world's first						
production Direct Active Steering						
technology)						

**O** - Optional **S** - Standard 7/17