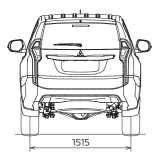
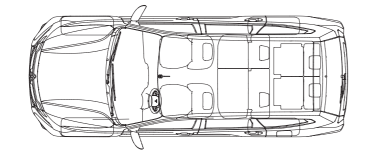
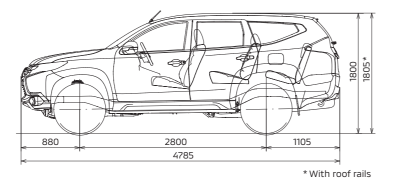
DIMENSIONAL VIEWS

7-seater









Note: Glass antenna is optional.

All measurements in millimeters

PAJERO SPORT







www.facebook.com/MitsubishiMotors.en



www.instagram.com/mitsubishimotorsofficial





A MITSUBISHI MOTORS

www.mitsubishi-motors.com



The paper used in this catalogue has been certified by the FSC™ (Forest Stewardship Council™) as having been produced through a 'chain of custody' system of forestry management, tracking and production oversight that ensures responsible consideration for the earth's ecosystem. Mitsubishi Motors has adopted the CO₂ emissions and promote more efficient use of natural resources. In this way, we hope to contribute to greater protection of the environment.











For rugged terrain with low-grip surfaces









OFF ROAD MODE

Improve traction when driving off road by entering the GRAVEL, MUD/SNOW, SAND or ROCK* setting. Simply press the OFF ROAD MODE selector until the appropriate mode appears in the multi-information display. Engine output, transmission settings and braking adjust accordingly to optimize performance.

*The ROCK setting is available in the 4LLc setting only. Note: OFF ROAD MODE is only available in the 4HLc and 4LLc settings.



SUPER SELECT 4WD-II



SUPER 4WD-I

4H

For rough roads and hazardous conditions

> Using the drive mode selector dial, you can switch between 2WD (2H) and 4WD (4H, 4HLc) with shift-onthe-fly convenience at up to 100km/h. When the going gets rough, lock the center differential by entering the 4HLc setting for rugged terrain or the 4LLc setting for inclines, mud, sand and snow. (Models with 4D56 engine and 5M/T feature Super Select 4WD in place of Super Select 4WD-II.)

Notes: Super Select 4WD-II lets you shift between 2H, 4H and 4HLc modes at speeds up to 100km/h. Vehicle must be stopped when switching between 4HLc and 4LLc. Please see the owner's manual for additional information.

Hill Start Assist [HSA]

When starting on a steep slope, HSA helps prevent you from rolling backwards while you release the brake by maintaining the braking force for up to two seconds until the accelerator is applied.





With Hill Start Assist **Without Hill Start Assist**

Note: Hill Start Assist [HSA] is not a substitute for safe driving. Never rely solely on this function while driving on steep roads. Your vehicle may move backwards if the brake pedal is heavily loaded, or if the road is very steep or slippery. This function is not designed to keep the vehicle stopped in place on uphill slopes for more than 2 seconds. Do not rely on this function to maintain a stopped position as an alternative to depressing the brake pedal. Please see the owner's manual for

Active Stability & Traction Control [ASTC]

Active Stability & Traction Control independently regulates braking force to the wheels during cornering to help maintain excellent vehicle stability when needed. It also optimizes traction to prevent loss of torque whenever wheel spin is detected by controlling engine output and applying brake force to the spinning wheels.



Note: The control capabilities of ASTC are supplemental only. Please drive safely and never rely solely on these functions while driving. Be sure to use the same specified type and size of tires on all 4 wheels. Do not install any aftermarket limited slip differential on your vehicle. Please see the owner's manual for additional information



All-terrain confidence

the toughest terrain.

Because challenges come in all shapes and sizes, this

model is designed to climb up, over, around and through





Class-leading 5.6m turning radius

*2 24.6° departure angle when 265/70R16 tires are mounted

The turning radius is surprisingly small for a vehicle of this size, making it especially easy to park and maneuver.



Lateral travel angle

Hill Descent Control [HDC]

Pressing the HDC mode selector activates HDC, which automatically applies the brakes to maintain your current speed when traveling downhill at 2 ~ 20km/ h. This lets you concentrate on steering and travel downhill with greater safety without having to manually apply the brakes.

Note: Hill Descent Control [HDC] is not a substitute for safe driving. Never rely solely on this function while driving on steep roads. When driving on slippery roads such as muddy, icy or unpaved road, your vehicle will not allow you to stay at a certain low speed, which may lead to a serious accident. Please see the owner's manual for

Solid Handling

Handling is stable and accurate on and off road, in all kinds of weather and driving conditions, thanks to selectable 2WD and 4WD modes, an OFF ROAD MODE that enhances traction on demanding surfaces, intelligent assistance in challenging conditions, an advanced suspension and outstanding all-around clearance.



Note: Equipment may vary by market. Please consult your local Mitsubishi Motors dealer/distributor for details. 0



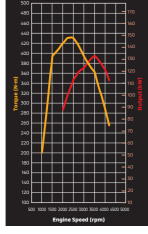
Dynamic Power

Power is supplied in abundance whenever you need it from your choice of an efficient new 2.4-liter diesel, dynamic 2.5-liter diesel or 3.0-liter V6 gasoline engine. Whatever the driving conditions, you'll have what it takes to accomplish your mission.

New 2.4-liter MIVEC Direct Injection Diesel

Quiet, powerful and fuel efficient, this lightweight diesel engine delivers outstanding torque throughout the low-tomid rpm range for highly satisfying response during everyday driving.

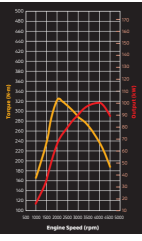




2.4-liter MIVEC intercooled turbocharged DI-D (133kW/3500rpm)

2.5-liter Direct **Injection Diesel**

With its generous displacement and intercooled turbocharger, this directly injected diesel engine (with 5M/T or 5A/T) reliably generates more than ample power on demand.



2.5-liter intercooled turbocharged DI-D (100kW/4000rpm)

3.0-liter V6 MIVEC

Tough and powerful, the highdisplacement V6 engine supplies strong acceleration even when carrying heavy loads or traveling up mountain roads.



8-speed automatic transmission

To enjoy a smoother, more luxurious ride and improved fuel efficiency, choose the 8-speed automatic transmission – the first from Mitsubishi Motors.



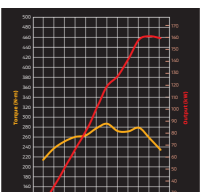
Paddle shifters

Sporty paddle shifters let you shift gears with a press, without removing your hand from the steering wheel.



6-speed manual transmission

For a feeling of total control that many enthusiasts demand, choose the 6-speed manual transmission with wide gear ratio and highly efficient clutch operation.



3.0-liter V6 MIVEC (Euro2/4161kW/6000rpm)

3.0-liter V6 MIVEC (Euro5 154kW/6000rpm)

Technology For Peace Of Mind

Sophisticated new safety features intelligently support safer driving whether you are parking or cruising on the highway. You can drive with greater confidence knowing that all occupants are solidly protected by a robust RISE body and comprehensive safety measures.

Multi-around Monitor

The views from cameras mounted on the front, rear and sides of the vehicle (including a bird's-eye view) can be displayed in various combinations to reveal what is in blind spots and help you park more safely.



Rear view + Bird's-eye view

Vehicle in front

Maintains a selected distance between your vehicle and the car ahead via radar to lend driving assistance

and enhance driving comfort. It especially reduces driver stress during slow traffic jams on highways.

Adaptive Cruise Control [ACC]

Your selected speed is maintained even if you

remove your foot from the accelerator pedal.

No vehicle in front



Your selected distance between vehicles is maintained.

Vehicle in front (slowing/stopping)



ACC indication on

multi-information display

When the vehicle in front slows or stops, ACC slows or stops your vehicle.

In the event of a collision, seven SRS airbags help protect you and your passengers by absorbing the force

airbags in the 7-seater) and a driver's knee airbag.

Note: Airbags are part of a Supplemental Restraint System [SRS]. To decrease the risk of injury from a deploying airbag, always wear you

seatbelt, sit upright in the middle of the seat and do not lean against the door. Always place children 12 and under in the rear seat and use appropriate child restraints. Never place a rear-facing infant restraint

in the front seat. Please see the owner's manual and the instructions provided with your child restraint for additional information.

Pretensioners on the front seatbelts automatically tighten the belts in the event of a collision to help

Note: Single pretensioners are standard, double pretensioners are optional.

restrain the driver and front passenger.

of impact. The system includes front airbags, front side airbags, curtain airbags (including third-row curtain

*Front airbags are standard. Side, curtain and driver's knee airbags

7 SRS airbags*

Pretensioners

Blind Spot Warning system [BSW]

This safety feature uses ultrasonic sensors on the rear bumper to detect vehicles in your rear blind spots, on the right and left sides. When a vehicle is detected, a warning indicator appears on the door mirror on that side.





Ultrasonic misacceleration Mitigation System [UMS]

To help prevent collisions while parking, a buzzer sounds and a warning

Engine output control activates:

- When driving at very low speeds (not in N or P position)
- When obstacle/vehicle is within a short distance
- When accelerator pedal is pushed hard or abruptly



displays if front or rear sensors detect a nearby obstacle. Engine output is also controlled if you suddenly accelerate by accident.

- When driver is not turning to avoid obstacle/vehicle



Forward Collision Mitigation system [FCM]

Helps prevent a frontal collision or reduce damage if the collision becomes unavoidable.

FCM indication on multi-information display



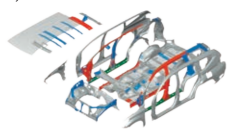
RISE body

Collision safety performance is significantly enhanced by Mitsubishi Motors' RISE (Reinforced Impact Safety Evolution) body, which efficiently absorbs energy and maintains high cabin integrity in the event of a collision.



Rigid lightweight body

The body is extremely sturdy and lightweight, due to the generous use of high tensile strength steel plates that also contribute to a high level of collision safety.



Note: The detection and control capabilities of ACC are supplemental only. Please drive safely and never rely solely on these functions while driving. ACC may not activate in some situations. This system may not correctly detect the actual situation depending on the type of vehicle in front and its conditions, the weather conditions, and the road conditions. Additionally, the system may be unable to decelerate sufficiently if the vehicle in front applies the brakes suddenly or another vehicle cuts into your path, so your vehicle approaches the front vehicle. When the car stops, ACC finishes its control and the brake is released approximately 2 seconds after stopping. To prevent the vehicle from moving thereafter, the driver may have to hold the brake pedal down. Please see the owner's manual for additional information.

Responds to vehicles via radar.

Danger of collision

Warning + braking assistance

High danger of collision



Warning + auto braking

Extremely high danger of collision



Warning + strong auto braking

Note: The detection and control capabilities of the Blind Spot Warning system [BSW] are supplemental only and do not warn you of vehicles in blind spots in every situation. Please do not rely solely on this system while driving. The blind spot monitor may not operate normally in some cases, depending on traffic, weather, road surface conditions and the presence of obstructions. Drivers are fully responsible for their own safe driving. The radar wave graphics are used for illustrative purposes only and do not represent the actual sensor application.

The detection and control capabilities of the Ultrasonic misacceleration Mitigation System [UMS] are supplemental only and do not prevent misacceleration in every situation. Please drive safely and do not rely solely on this system while driving. • To prevent the engine output control provided by UMS from causing an impediment during normal driving in rough-road driving conditions, the system automatically de-activates and indicates UMS OFF in the meter cluster when the 4LLc, R/D lock, or HDC setting is ON or the ASTC function is OFF. No function completely stops the vehicle via the automatic braking. The vehicle creeps forward even when engine output is regulated. The sensing system may not work for netlike and sharp-edged obstructions that do not sufficiently reflect ultrasonic sound.

UMS does not include a function which keeps the vehicle stationary. The driver is responsible for stopping the vehicle by pressing the brake pedal as required by the driving conditions. The

ultrasonic sensor wave graphics are for illustrative purposes only and do not represent the actual sensor application.

The detection and control capabilities of the Forward Collision Mitigation system [FCM] are supplemental only and do not prevent collisions in every situation. Please drive safely and do not rely solely on this system while driving. FCM may not activate in some situations. Please read the owner's manual carefully and be aware of these limitations. Auto braking does not operate against stationary vehicles when the speed of your car is above approx. 30km/h. Since FCM has no function to maintain braking, the brake is released approximately 2 seconds after stopping. To prevent the vehicle from moving thereafter, the driver may have to hold the brake pedal down. In some cases, FCM may not function if the driver takes actions for accident avoidance through steering or acceleration operation.





Sophisticated LED headlamps and daytime running lamps contribute to an appealing, high-quality personality.



Auto light function

This feature contributes to both convenience and safety by automatically turning the headlamps on or off depending on the level of ambient light outside the vehicle. The level of light is determined by a rain/light sensor that can distinguish between overpasses and tunnels.



265/60R18 tire with 18-inch alloy wheel (two tone)



265/60R18 tire with 18-inch alloy wheel







High-contrast meters and multi-information display



Steering switches



Electric parking brake

The parking brake is easy to operate via stylish switch. Simply pull the switch up to apply the parking brake or push the switch down to release it.

USB port (for charging) & Seatback pocket



AC power outlet

Simply plug in to power small electric devices up to 150W. Note: The maximum voltage and plug type may vary depending on market



Keyless operation key



Engine switch

Feature Highlights



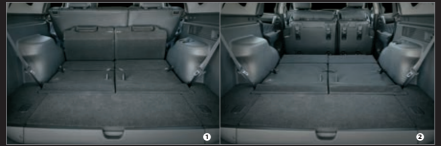
Dual-zone automatic climate control air conditioner

The powerful air conditioning system provides separate temperature settings for the driver and front passenger.



Powerful front and rear air flow

The air conditioning system now provides significantly more powerful cooling with top-class air flow that keeps all passengers comfortable even in the hottest weather.



Cargo space

1 Third-row seatbacks folded down



Rear entertainment system



Wide 2DIN AM/FM DVD display audio

Enjoy movies on the high-res 6.1-inch WVGA display and music from your audio player via USB, HDMI or AUX port. Or display views from the rear view camera.



2 Second and third-row seatbacks folded

Wide 2DIN AM/FM CD display audio

Controlling the audio system is easy on the 6.1-inch QVGA touch-panel display, which can also display the views from the rear view camera.



CD/MP3 player

A quality tuner/CD player and USB port on the floor console enable easy connection with an iPod or other audio player for charging or listening pleasure.

Genuine Accessories





Note: Actual accessories may vary from those shown or change without notice. Available accessories may vary by market.

GLX

2.5-liter intercooled turbocharged DI-D (5M/T, 5A/T)







Interior shown: 5M/T model

GLS for 6M/T models

2.4-liter MIVEC intercooled turbocharged DI-D (6M/T)





GLS for 8A/T models

3.0-liter V6 MIVEC (8A/T) 2.4-liter MIVEC intercooled turbocharged DI-D (8A/T)





Optional shown: Leather seats

Exterior Colors

Jet Black Mica (X37)



Deep Bronze Metallic (C17)



Medium Red Mica (P17)



Deep Blue Mica (T64)



Titanium Gray Metallic (U17)



Sterling Silver Metallic (U25)



White Pearl (W54)



Seat Materials And Colors



High quality fabric (Water repellent, Black)



High quality fabric (Water repellent, Beige)



Leather (Black)



Leather (Beige)

Exterior And Interior Color Combinations

■ Standard □ Optional

Model			LI	RI	RHD				
Grade			GLX	GLS	GLX	GLS			
Seat materials and colors	High quality fabric (Black/Beige)								
	Leather (Black/Beige)								
Exterior colors	Jet Black Mica	X37	•						
	Deep Bronze Metallic	C17							
	Medium Red Mica	P17							
	Deep Blue Mica	T64							
	Titanium Gray Metallic	U17							
	Sterling Silver Metallic	U25							
	White Pearl	W54	•	•	•	•			

Note: Genuine leather is used for base and backrest of driver, front passenger and 2nd row outer seats. All other seat materials are synthetic leather.

Note: Colors shown may differ slightly from actual colors due to printing process. Please consult your local Mitsubishi Motors dealer/distributor for actual colors.

TECHNICAL SPECIFICATIONS

With referred files min 100	Model						LI	HD				
Careta												
Miles		Grade	G	LX		GLS		G	LX		GLS	
Amen	Dimonsions and waisht		KR3WGNMFL	KR3WGYMFL	KR1WGJHFPL	KR1WGUPFPL	KR5WGUPML	KS3WGNMFL	KS3WGYMFL	KS1WGJHFPL	KS1WGUPFPL	KS5WGUPML
Second stands	-				4785					4785		
Will red is lamp 1902 1902 1902 1902 1902 1902 1903 1903 1903 1903 1904 1904 1904 1904 1904 1905 19	Overall width											
Memblase min	Overall height											
Track		With roof rails mm			1805					1805		
Part	Wheelbase	mm			2800					2800		
Parel	Track											
Page 105												
Mile Grant of Search Mile 180 190 1900 1900 1900 1900 1900 2000	Overhang											
Variety Vari	Min average electrons											
1900 190	-				218					218		
Part	cuib weight (r-seater)	ĸy	1900	1910			1880	2005	2015			1980
Name	Gross vehicle weight	kg	2600	2600	2710	2710	2600		27	710		2600
Max. paper Mary 168 166 180 182 168 166 180 182 182 183 184 185 185 182 184 184 185 1	Seating capacity	persons			7					7		
Common part	Performance											
## A training admiss	Max. speed*		168	166	18	30	182	168	166	18	80	182
Approach marging Gegrees 24.6 24.2 24.6 24.5	Climbing ability				-					•		
Section Sect	Min. turning radius											
Depart	11 2											
Description			_	4.6	25.1	24.2		2	4.6	25.1	2/, 2	
Diese D		uegrees	24	4.0		24.2		24	4.0		24.2	
	Fuel type/Octane		Die	esel	Die	esel	gasoline,	Die	esel	Die	esel	gasoline,
Series and stroke mm 911 x 950 88.0 x 1051 87.6 x 82.9 911 x 950 86.0 x 1051 87.6 x 82.9 91.0 y 10 15.5 95 17 0 15.5 95 17 0 15.5 95 17 0 15.5 95 17 0 15.5 95 17 0 15.5 95 17 0 15.5 95 17 0 15.5 95 17 0 15.5 95 17 0 15.5 95 17 0 15.5 95 17 0 15.5 95 17 0 15.5 19.5 17 0 15.5 19.5 17 0	Displacement	cc	2.	477	24	442		2.	477	2,4	442	
Part												
Euro2 (Dp: Euro4, Euro2 (Dp: Euro4, Euro5) Euro2 (Dp: Euro4, Euro5) Euro2 (Dp: Euro4, Euro5) Euro3 (Dp: Euro4, Euro5) (Dp: Euro5, Euro5) (Dp: Eu	Compression ratio											
Max. output (EEC net) KW/rpm 100/4,000 133/3,500 133/3,500 133/3,500 133/3,500 100/4,000 133/3,500 133/3,500 100/4,000 133/3,500 100/4,000 133/3,500 100/4,000 133/3,500 100/4,000 133/3,500 100/4,000 133/3,500 100/4,000 133/3,500 100/4,000 133/3,500 100/4,000 133/3,500 100/4,000 133/3,500 100/4,000 133/3,500 100/4,000 133/3,500 100/4,0	Emission level	n level										
100/4,000 133/3,500 100/4,000 100/4,000 133/3,500 100/4,000 100/4,000 133/3,500 100/4,000 100/	May output (FFC not)	kW/rpm	Euro2 (0	p: Euro4)	Euro2 (Op: E	uro4, Euro5)	Euro5)			Euro2 (Op: E	Euro4, Euro5)	Euro5)
Say	·	•	100/	4,000	133/	3,500	161/6,000 Euro5 154/6,000	100/	4,000	133/	3,500	161/6,000 Euro5 154/6,000
Bodde Opcolographic Bodde Opcolographic Span Span Bodde Bodde Bodde Bodde Opcolographic Span Bodde Bodde Bodde Opcolographic Span Bodde Bodde Bodde Opcolographic Span Bodde B	Max. torque (EEC net)	N·m/rpm	324/2,000		430/	2,500	285/4,000	324/	2,000	430/		
Solution	Electrical											
Electrical fuel injection Electrical fuel injection Ecc Multi Ecc Multi Ecc Ec	Battery		80D26L (0	p: 95D31L)	95D31L	95D31L	80D26L	80D26L (0	Dp: 95D31L)	95D31L	95D31L	80D26L
Electrical fuel injection Electrical fuel injection Ecc Multi Ecc Multi Ecc Ec	Altorpator		0	η,	OE A	1704	1704	Q	ΩΛ	OΕΛ	1704	170 /
Electrical fuel injection (common rail) Electrical fuel injection Electrical fuel injection (common rail) Electrical fuel injection Electrical fuel injection Electrical fuel fuel fuel fuel fuel fuel fuel fue			,	UA	7JA	IJUA	IJUA	21	UA	7JA	IJUA	
SM/T (RSMB1) SA/T (RSAWF) 6M/T (R6MSA) SA/T (RSAWF) SA/T	Fuel supply system						ECI-MULTI					ECI-MULTI
SM/T (R5MBI) SA/T (R5MBI) SA/T (R6MSA) SA/T (R8AWG) SA/T (R8AWG) SA/T (R8AWG) SA/T (R5MBW) SA/T (V5MBI) SA/T	Fuel tank capacity	liters	6	68	6	8	70	6	58	6	70	
Sear ratio State	Transmission Type		5M/T (R5MB1)	5A/T (R5AWF)	6M/T (R6M5A)	8A/T (R8AWG)	8A/T (R8AWG)	5M/T (V5MB1)	5AT (V5AWF)	6M/T (V6M5A)	8A/T (V8AWG)	8A/T (V8AWG)
2nd 2330 2.042 2.298 2.840 2.840 2.330 2.042 2.298 2.840 2.840 2.330 2.042 2.298 2.840 2.840 2.840 3.76 3.76 3.76 3.76 3.76 3.77 3.863 3.865	Clutch											
Signature 1.436	Gear ratio											
Ath												
Sth												
Comparison Com												
Title												
Sth												
Reverse 4.220 3.224 3.959 3.825 3.825 4.220 3.224 3.959 3.825 3.825 Fransfer gear ratio												
Frankfer gear ratio			4.220	3.224	3.959			4.220	3.224	3.959		
Steering Type Rack and pinion with power steering Independent double wishbone, coil springs with stabilizer bar Series are Series (1901 springs with stabilizer bar Series are Series (1901, piameter 294mm) Rear Ventilated disc brakes (1901, piameter 320mm) Rear Drum brakes (1901, piameter 320mm) Rear Drum brakes (0p: ventilated disc brakes) Ventilated disc brakes (0p: ventilated disc brakes) Ventilated disc brakes (0p: ventilated disc brakes) Ventilated disc brakes (2901, piameter 320mm) Rear Drum brakes (0p: ventilated disc brakes) Ventilated disc brakes (2901, piameter 320mm) Rear Drum brakes (0p: ventilated disc brakes) Ventilated disc brakes (2901, piameter 320mm) Rear Drum brakes (2901, piameter 320mm)	Transfer gear ratio	High	-	-	-			1.000				
Steering Type Rack and pinion with power steering Suspensions Front Independent double wishbone, coil springs with stabilizer bar Strakes Strake System Front Ventilated disc brakes (IPOT, Diameter 294mm) Rear Drum brakes (Op: ventilated disc brakes (Op: ventilated disc brakes) Rear Drum brakes (Op: ventilated disc brakes)		Low	-	-		-	-	1.900	2.566	2.566	2.566	2.566
Rack and pinion with power steering Suspensions Front Independent double wishbone, coil springs with stabilizer bar Rear S-link coil springs with stabilizer bar Strakes Brake System Front Ventilated disc brakes (1POT, Diameter 294mm) Rear Drum brakes (0p: ventilated disc brakes) Front Summarkes Ventilated disc brakes (2POT, Diameter 320mm) Purum brakes (0p: ventilated disc brakes) Front Summarkes Ventilated disc brakes (0p: ventilated disc brakes) Front Summarker 320mm) Purum brakes (0p: ventilated disc brakes) Front Summarker 320mm) Purum brakes (0p: ventilated disc brakes) Front Summarker 320mm) Purum brakes (0p: ventilated disc brakes) Front Summarker 320mm) Purum brakes (0p: ventilated disc brakes) Front Summarker 320mm) Purum brakes (0p: ventilated disc brakes) Front Summarker 320mm) Purum brakes (0p: ventilated disc brakes) Front Summarker 320mm) Purum brakes (0p: ventilated disc brakes) Front Summarker 320mm) Purum brakes (0p: ventilated disc brakes) Front Summarker 320mm) Purum brakes (0p: ventilated disc brakes) Front Summarker 320mm) Purum brakes (0p: ventilated disc brakes) Front Summarker 320mm) Purum brakes (0p: ventilated disc brakes) Front Summarker 320mm) Purum brakes (0p: ventilated disc brakes) Front Summarker 320mm) Purum brakes (0p: ventilated disc brakes) Front Summarker 320mm) Purum brakes (0p: ventilated disc brakes) Front Summarker 320mm) Purum brakes (0p: ventilated disc brakes) Front Summarker 320mm) Purum brakes (0p: ventilated disc brakes) Front Summarker 320mm) Purum brakes (0p: ventilated disc brakes) Front Summarker 320mm Purum brakes (0p: ventilated disc brakes) Front Summarker 320mm Purum brakes (1POT, Diameter 320mm) Purum brakes (1POT	Final gear ratio		4.090	3.917	3.692	3.692	3.917	4.090	3.917	3.692	3.692	3.917
Suspensions Front Independent double wishbone, coil springs with stabilizer bar Rear 3-link coil springs with stabilizer bar Brakes Brake System Front Ventilated disc brakes (1POT, Diameter 294mm) Rear Drum brakes (Op: ventilated disc brakes (Op: ventilated disc brakes) Front Ventilated disc brakes (2POT, Diameter 320mm) Ventilated disc brakes (2POT, Diameter 320mm) Drum brakes (Op: ventilated disc brakes) Fires and wheels Fires 265/70R16 112S 265/60R18 110H 265/70R16 112S 265/60R18 110H	Steering											
Front Independent double wishbone, coil springs with stabilizer bar Rear 3-link coil springs with stabilizer bar Brakes Brake Strake System Front Ventilated disc brakes (1POT, Diameter 294mm) Rear Drum brakes (0p: ventilated disc brakes) Ventilated disc brakes (2POT, Diameter 320mm) (1POT, Diameter 294mm) Ventilated disc brakes (2POT, Diameter 320mm) Ventilated disc brakes (2POT, Diam	Type						Rack and pinion w	ith power steerin	g			
Rear 3-link coil springs with stabilizer bar Brakes Brake System Front Ventilated disc brakes (1POT, Diameter 294mm) Rear Drum brakes (Op: ventilated disc brakes) Clop: ventilated disc brakes (2POT, Diameter 320mm) Rear Drum brakes (Op: ventilated disc brakes) Clop: ventilated disc brakes (2POT, Diameter 320mm) Rear Drum brakes (Op: ventilated disc brakes) Clop: ventilated disc brakes)	•					Independent	double wishbarr	coil springs with	stabilizer bar			
Front Ventilated disc brakes (2POT, Diameter 320mm) Ventilated disc brakes (2POT, Diameter 320mm) (1POT, Diameter 294mm) Purm brakes (0p: ventilated disc brakes) Ventilated disc brakes (2POT, Diameter 320mm) Drum brakes (0p: ventilated disc brakes) Ventilated disc brakes (2POT, Diameter 320mm) Purm brakes (0p: ventilated disc brakes) Ventilated disc brakes (2POT, Diameter 320mm) Purm brakes (0p: ventilated disc brakes) Ventilated disc brakes (2POT, Diameter 320mm) Purm brakes (0p: ventilated disc brakes) Ventilated disc brakes (2POT, Diameter 320mm) Purm brakes (2POT, D												
Front Ventilated disc brakes (1POT, Diameter 294mm) Rear Drum brakes (0p: ventilated disc brakes (0p: ventilated disc brakes) (0p: ventilated disc brakes) Ventilated disc brakes (2POT, Diameter 320mm) Drum brakes (0p: ventilated disc brakes) (0p: ventilated disc brakes) Ventilated disc brakes (2POT, Diameter 320mm) Drum brakes (0p: ventilated disc brakes) Ventilated disc brakes Ventilated disc brakes							5-iiik coii Spriilgs	with Stabilizer Da	31			
(Op: ventilated disc brakes)	Brake system		(1POT, Diame	eter 294mm)	Ventilated disc	: brakes (2POT, Dia	meter 320mm)	(1POT, Diame	eter 294mm)	Ventilated disc	brakes (2POT, Dia	ameter 320mm)
Tires 265/70R16 112S 265/60R18 110H 265/70R16 112S 265/60R18 110H	Tiros and wheels	Rear			Ve	entilated disc brak	es			V	entilated disc bral	kes
			265/70	D16 1125		265/60P19 110U		265/70	D16 1125		265/60010 11011	
							ls.					de

^{*} Measured by MITSUBISHI MOTORS CORPORATION

Note: These specifications are subject to change without notice. Please consult your local Mitsubishi Motors dealer/distributor for detailed specifications.

TECHNICAL SPECIFICATIONS

Model				R	HD		
	Drive system		2WD			4WD	
	Engine	4D56 D4 I/C T/C	4N15 D4 I/C T/C	6B31 MIVEC		4 I/C T/C	4N15 D4 I/C T/C
	Grade	GLX	GL			LX	GLS
Dimensions and weight	Model code	KR3WGYMFR	KR1WGUPFPR	KR5WGUPMR	KS3WGNMFR	KS3WGYMFR	KS1WGUPFPR
Overall length	mm		4785			4785	
Overall width	mm		1815			1815	
Overall height	W/O roof rails mm		1800			1800	
	With roof rails mm		1805			1805	
Wheelbase	mm		2800			2800	
Track	Front mm		1520			1520	
Overhann	Rear mm Front mm		1515 880			1515 880	
Overhang	Front mm Rear mm		1105			1105	
Min. ground clearance	mm		218			218	
Curb weight (7-seater)	kg	1920	1940	1880	2005	2015	2040
Gross vehicle weight	kg		2600			2710	
Seating capacity	persons		7			7	
Performance							
Max. speed*	km/h	166	180	182	168	166	180
Climbing ability Min. turning radius	tanθ m		5.6			1 5.6	
Approach angle	degrees		30.0			30.0	
Ramp break-over angle	degrees		23.1			23.1	
Departure angle	degrees	24.6	24	.2	24	4.6	24.2
Engine							
Fuel type/Octane		Diesel	Diesel	Unleaded gasoline, RON 95 and over	Die	esel	Diesel
Displacement	СС	2,477	2,442	2,998		477	2,442
Bore and stroke	mm	91.1 x 95.0	86.0 x 105.1	87.6 x 82.9		¢ 95.0	86.0 x 105.1
Compression ratio Emission level		17.0 Euro2	15.5 Euro2	9.5 Euro2		7.0	15.5
Max. output (EEC net)	kW/rpm	100/4,000	133/3,500	161/6,000)p: Euro3) 4,000	Euro2 (Op: Euro4) 133/3,500
Max. torque (EEC net)	N·m/rpm	324/2,000	430/2,500	285/4,000		2,000	430/2,500
Electrical	,.,		, _,	, ,		_,	.5.7.4,5.5
Battery		80D26L (Op: 95D31L)	95D31L	80D26L	80D26L (0)p: 95D31L)	95D31L
Alternator		90A	130A	130A	9	0A	130A
Fuel systems							
Fuel supply system		Electrical fuel injection (common rail)	Electrical fuel injection (common rail)	ECI-MULTI	(comm	uel injection non rail)	Electrical fuel injection (common rail)
Fuel tank capacity Transmission	liters	68	68	70	6	58	68
Type		5A/T (R5AWF)	8A/T (R8AWG)	8A/T (R8AWG)	5M/T (V5MB1)	5A/T (V5AWF)	8A/T (V8AWG)
Clutch		Torque converter	Torque converter	Torque converter	Hydraulic type	Torque converter	Torque converter
Gear ratio	1st	3.520	4.845	4.845	4.313	3.520	4.845
	2nd	2.042	2.840	2.840	2.330	2.042	2.840
	3rd	1.400	1.863	1.863	1.436	1.400	1.863
	4th	1.000	1.436	1.436	1.000	1.000	1.436
	5th	0.716	1.216	1.216	0.788	0.716	1.216
	6th	-	1.000	1.000	-	-	1.000
	7th 8th	-	0.815 0.672	0.815 0.672	-	-	0.815 0.672
	Reverse	3.224	3.825	3.825	4.220	3.224	3.825
Transfer gear ratio	High	-	-	-	1.000	1.000	1.000
	Low	-	-	-	1.900	2.566	2.566
Final gear ratio		3.917	3.692	3.917	4.090	3.917	3.692
Steering							
Туре				Rack and pinion w	vith power steering		
Suspensions Front			Ir		e, coil springs with stabilizer b	ar	
Rear				3-link coil springs	with stabilizer bar		
Brakes Brake system	Front	Ventilated disc brakes (1POT, Diameter 294mm)	Ventilated disc brakes (2	POT, Diameter 320mm)	Ventilated disc brakes ((1POT, Diameter 294mm)	Ventilated disc brakes (2POT, Diameter 320mm)
	Rear	Drum brakes (Op: ventilated disc brakes)	Ventilated (disc brakes	Drum brakes (Op: ve	entilated disc brakes)	Ventilated disc brakes
Tires and wheels Tires		265/70R16 112S	265/60F	218 110H	265/70	R16 112S	265/60R18 110H
Wheels		16X7.0J alloy wheels	18X7.5J allo			loy wheels	18X7.5J alloy wheels
			10,11.55 dil	,	10711.05 di	,	in in its contracts

^{*} Measured by MITSUBISHI MOTORS CORPORATION

Note: These specifications are subject to change without notice. Please consult your local Mitsubishi Motors dealer/distributor for detailed specifications.

Note: Hazardous driving may cause serious injury or vehicle damage. Please drive safely at all times.

STANDARD AND OPTIONAL EQUIPMENT

■ Standard □ Optional − Not available

Model							,,	HD								HD		
					2WD		LI			2WD	к							
Drive system Trim level / Grade	1		G	2WD 4WD GLX GLS GLX GLS							GLX		LS			GLS		
Transmission			5M/T		6M/T		A/T	5M/T	5A/T	6M/T		A/T	5A/T		L3 \/T	5M/T		8A/
Engine				56 D4		5 D4	6B31		6 D4	4N1		6B31	4D56 D4					4N15
Liigiiic				T/C		T/C	MIVEC		T/C		T/C	MIVEC	1/C T/C	1/C T/C	MIVEC			1/C T,
Model code			KR3WG	KR3WG	KR1WG	KR1WG	KR5WG	KS3WG	KS3WG	KS1WG	KS1WG	KS5WG	KR3WG	KR1WG	KR5WG	KS3WG	K23WC	KS1W
			NMFL	YMFL	JHFPL	UPFPL	UPML	NMFL	YMFL	JHFPL	UPFPL	UPML	YMFR	UPFPR	UPMR	NMFR	YMFR	UPFF
Drivetrain and Ch	assis																	
Drivetrain	Sport mode	(4-position + manual mode)	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Super Select	t 4WD [SS4]	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Super Select	t 4WD-II [SS4-II]	-	-	-	-	-	-	-				-	-	-	-		-
	Upgraded si	lence	-	-				-	-				-			-	-	
Suspensions	Front suspe	nsion (independent double wishbone, coil springs,																
and Differential	stabilizer ba		_	-	-	_	_	_	_	_		_		_	_			-
		sion (3-link coil springs with stabilizer bar) ntial lock (without LSD)	-	-	•	•	-	•	-				•	-	-	-	-	_
		differential (hybrid type)																
Tires and Wheels		ear: 265/70R16 tires with 16" alloy wheels	ь															
THE STATE THREE IS		20R16 tire with 16" steel wheel	•		-	-	-	•	•	-	-	-	•	-	-	-	-	_
		ear: 265/70R16 tires with 16" alloy wheels			_	_	_			_	_	_		_	_	П	П	_
		OR16 tire with 16" alloy wheel	_															
		ear: 265/60R18 tires with 18" alloy wheels	-	-		-	-	-	-				-	-	-	-	-	-
		60R18 tire with 18" alloy wheel ear: 265/60R18 tires with 18" alloy wheels <two tone=""></two>															4D56 D4 I/C T/C 3WG KS3WG MFR -	
		60R18 tire with 18" alloy wheel <two tone=""></two>	-	-				-	-				-			-	-	
Brakes		parking brake			-	-	-			-	-	-		-	-			-
		parking brake with leather grip				-	-				-	-		-	-			-
	Electric park	ring brake	-	-	-			-	-	-			-			-	-	-
		ake System [ABS] with Electronic Brake-force														-	SLX 5A/T 6B/T 6	-
	Distribution		-	_	_	-		-	-	-	-	-	-	-	-	-	_	_
	Brake Overri		•			•	•	•	•	•	•	•	•	-	•	-	-	•
	Front ventila		•		-	-	_	•	•	-	-	-	•	-	_		-	_
		ated disk brakes (2-POT)	-	-	•	•	•	-	-	•	•	•	-	-	-	-	-	
		and trailing drums	•			_	_	-	•				-	_	_		-	
Others	Rear ventila Cruise contr					-				-	-	-			_			_
Juliers			_	_	_		_		_	_	_					_		
	Tool and jac	th key interlock		- :			-			-								-
Exterior	1001 allu jac	K SEL	-		-	-	•	-	-	-	-	-	-	-	-	-	_	_
Bumpers	Front (color-	-keyed, with silver paint garnish) and																
and Grille		reyed) bumper	-		-	-	-	-	-	-	-	-	-	-	-	-	-	_
	Front (color-	keyed, with chrome garnish) and rear (color-keyed) bumper			-	-	-					-		-	-			
	Radiator gri	lle (chrome)	-			-	-	-	-			-	-	-	-			
Doors	Outer door h	nandles (Black)			-	-	-			-	-	-		-	-			-
	Outer door h	nandles (Chrome)				-	-					-		-	-			
		ows (front and rear doors)															SA/T 6 D4 T/C KS3WG YMFR	
		e window: auto down function)	_	ļ -	ļ —	_	_	_				_	_	_	_			
		ows (front and rear doors) e window: auto up and down function)																
	Door sash b									-	-			-			_	
Door Mirrors		mirrors (black)			_	_	_			_	_	_		_	_			_
50011 1111015		mirrors (chrome) with folding function	_	_				_	_				_			_	_	
		mirrors (chrome) with folding function and side turn lamp																
		s with defogger	_	_				_	_			_	_	_	_			-
Glass		green windshield glass																
	Windshield :	sunshade																
	Tempered g	reen windows - Front, rear doors and quarter			-	-		-	-					-			-	
	Tempered g	reen tailgate window with defogger	-			-			-	-			-	-	-			
	Privacy glas	s windows - Tailgate, rear doors and quarter																
Molding	Beltline mol	ding (chrome)													-			
Others	Side steps (styled grade type with front mudguard function)	-	-	-	-	-	-	-	-		-	-	-	-	-	-	
	Front skid p	late	-		-	-	-	-	-		-	-	-	-	-		-	-
	_	n undercover			-	-		-	-	-	-	-		-			-	-
	Large under		-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	-
		ear towing hook, front tie-down hook	•			-	-	-	-	-	-	-	-	-	-		-	-
		lards (black molded)	•		-	-	•	-	-	-	-	-	-	-	-		-	-
	Roof rails (si	liver)																
Safety and Securi			_		_		_	_	_	_	_	_	_	_		_	_	
Security	Immobilizer		-	•	•	•	•	-	•	•	-	-	-			_	-	-
Nirhage	Security alar		_	_	_	_	_	_	_	_		_	_	_	_		YMFR	
Airbags		front passenger's SRS airbags						•					•					
	Driver's SRS																	
		front passenger's SRS side airbags							_									
Contholto		airbags for 1st + 2nd + 3rd row seat for 7 seater	_	-				-	-				-				_	
Seatbelts	Front row	3-point seatbelt with ELR x 2 and front adjustable type belt anchors	•			•	•							•		-		-
		Seatbelt pretensioner (driver and front passenger)																
		Seatbelt double pretensioner (driver only)	_			_									_			_
		Seatbelt double pretensioner (driver and front passenger)											_					
	2nd row	3-point seatbelt with ELR x 3																
	3rd row	3-point seatbelt with ELR x 2	-			-	-	-	-		-	-	-	-	-	-		
			_	_	_	_	_	_	_	_	_				_	_		

STANDARD AND OPTIONAL EQUIPMENT

											■ Standard □ Optional — Not availa							
Model Drive system					20/0		LI	HD		4WD				מאט	R	HD	4WD	
Drive system Trim level / Grad	de		C	LX	2WD	GLS		G	LX	4WD	GLS		GLX	2WD G	LS	G	LX	GLS
Transmission			5M/T		6M/T	8/	A/T	5M/T	5A/T	6M/T		A/T	5A/T	8/	A/T	5M/T	5A/T	8A/T
Engine				6 D4		15 D4	6B31		6 D4		15 D4	6B31	4D56 D4		6B31 MIVEC		6 D4	4N15 D4
Model code				T/C		T/C	MIVEC		T/C		T/C	MIVEC	I/C T/C	I/C T/C			T/C	I/C T/C
r loder code			NMFL	YMFL	JHFPL	UPFPL	UPML	NMFL	YMFL	JHFPL	UPFPL	UPML	YMFR	UPFPR	UPMR	KS3WG NMFR	KS3WG YMFR	KS1WG UPFPR
Others			_	_				_	_	-			_			_	-	
			_	_	_			_	_	_			-			_	-	
	Blind Spot V	Narning system [BSW]	-	-	-			-	-	-			-			-	-	
			_	_	П			_	_	П			_			_	_	
					П	П				П	П	П		П	Ш			
			-	-	-	-	-	-	-	-			-	-	-	-	-	
			_		- п		_	- п	- п				- п	- п	- п	_	_	
Interior	r arking sen	Sold (Sack Harring Sersors)																
Steering and	Tilt and tele	scopic adjustment							•					•	•	•		
STILL KHOUS					-		-			-	_	-		-				_
			_	_	-			_	_	-			_			_	_	
			-		-				-				-			_	_	
			_					_								_		
				-	-	-	-	•	-	-	-	-	-	-	-	•	-	-
				•	•	-	-		•	•	-	-	•	-	-			-
							-		-		-	-	-	-	-	-	-	-
		-	-	-	-	-		-	-	-	-	-	_	-		-	-	
	Leather tran	nsmission shift knob												•	•			
			-	-	-	-	-		-	-	-	-	-	-	-		-	-
Seats N	Material				_		_											
	Front row		•	•	-	-	-	•	•	-	-	-	•	-	-	•	•	-
		Manual sliding, single height and reclining function (driver)																
		Manual sliding and reclining function (passenger)		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
		(driver and passenger)	-	-				-	-				-			-	-	
		Convenience hook (driver and passenger)	-		•		-	•	•	•			•	-	•	•	•	
	2nd row														_			
		Center armrest with cup holder																
		2nd seat headrest x 2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
		2nd seat headrest x 3																
	3rd row																	
		3rd seat headrest																
Instrument			•	•	•	-	-	•	•	•	-	-	•	-	-	•	•	-
Safety and Security		-	-															
			-						-							-	_	
			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
			-					-								-		
			-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-
			-					-								-		
		unit-information display																
	Seatbelt war	rning lamp and buzzer (driver and front passenger's seats)			•			•							•	•		
					_											•	•	•
									_				_					
								_					_	_		_	_	_
Floor Console						-	-	•	•		-	-		-	-	•		-
																		_
			_													-	-	
																		•
	Accessory s	socket in floor console box																-
			-													-	-	_
			_		-				-					_	_	-	_	
							-				-	-		-	-	-		-
			-	-	-		-		-	-			-	-	•	-	-	-
					.			-		.	.		.		_	-	=	
	console par	ici (dark-biowii woodpiliit)																

STANDARD AND OPTIONAL EQUIPMENT

■ Standard □ Optional − Not available

Mandal																	
Model				2WD		LI	-ID						214/2	R	HD		
Drive system			CLY		61.6		GLX		4WD	61.6		6117	2WD	-	4WD GLX		CLC
Trim level / Grade	2		LX	43.4 <i>/</i> =	GLS	-				GLS	-	GLX	GI				GLS
Transmission		5M/T	5A/T	6M/T		V/T	5M/T	5A/T	6M/T	8 <i>A</i>		5A/T	8.8		5M/T	5A/T	8A/T
Engine			6 D4 T/C		5 D4 T/C	6B31 MIVEC		6 D4 T/C		5 D4 T/C	6B31 MIVEC	4D56 D4 I/C T/C	4N15 D4 I/C T/C	6B31 MIVEC		6 D4 T/C	4N15 D4 I/C T/C
Model code		KR3WG NMFL	KR3WG YMFL	KR1WG JHFPL	KR1WG UPFPL	KR5WG UPML	KS3WG NMFL	KS3WG YMFL	KS1WG JHFPL	KS1WG UPFPL	KS5WG UPML	KR3WG YMFR	KR1WG UPFPR	KR5WG UPMR	KS3WG NMFR	KS3WG YMFR	KS1WG UPFPR
Interior																	
Door Trims	Formed type with cloth insert	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	Formed type with PVC insert																
	Trim with accent panel (piano black) and bottle holder	•		•	•	•	•	-	•	•	•	•	•	-	-	-	
	Accent panel (dark-brown woodprint)	-					-								-		
Doors	Inner door handles (material color)	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-
	Inner door handles (chrome)			•	•	•			•	•	•		•	•			
Locking System	Center door locking system and center door lock button (Driver's seat) Child proof																
	Vehicle-speed sensitive automatic door lock (with impact sensitive unlock mechanism)																
	Keyless entry system with 2 transmitters																
	Keyless Operation System (with engine start switch)			П					П								
	Ignition key cylinder with illumination				-	-				-	-		_	-		_	-
Roof	Sunroof	_	_	_			_	_	_			_			_	_	
	Sunglasses pocket		•					•		•					•	•	•
	Headlining formed type (knit)																
	Driver's and passenger's sunvisors with vanity mirrors, lids, ticket holders and illuminations		•		•	•	•	•	•	•	•	•	•	•	•		•
	Retractable assist grip x 5 (front, 2nd, 3rd rows) and coat hook (2nd row) x 2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Retractable assist grip x 6 (front, 2nd, 3rd rows) and coat hook (2nd row) x 2	-	-				-	-				-			-	-	
Others	Auto dimming rear view mirror																
	Cargo room hook x 2	-	-	-	-	•	•	-	-	-	-	-	-	-	-	-	-
	Cargo floor box			-	-	-			-	-	-	-	-	-		-	-
Air Conditioning	and Audio																
Air Conditioning	Cooler			-	-	-	-	-	-	-	-		-	-	-	-	-
	Manual air conditioner			-	-	-			-	-	-	-	-	-			-
	Full automatic air conditioner				-	-				-	-		-	-			-
	Dual-zone automatic climate control air conditioner													-			-
	Air filter																
	Rear heater duct for 2nd row seat											-			-		
	Air conditioner with air cleaning function (ion generator)	-	-				-	-				-			-	-	
	Rear cooler				-	-	-				-	-	-	-			
Audio System	Wide 2-DIN AM/FM and CD player																
	Wide 2-DIN AM/FM CD display audio																
	Wide 2-DIN AM/FM DVD display audio with HDMI / USB port						-								-		
	Multi-Around Monitor	-	-				-	-				-			-	-	
	Rear view camera																
	Rear entertainment system with headphones x 2	-	-				-	-				-			-	-	
	USB port																
Speakers and Antenna	4 speakers	-		-	-	-	-	-	-	-	-	-	-	-		-	-
Airceilia	6 speakers (2 tweeters)																
	MITSUBISHI POWER SOUND SYSTEM [MPSS] (with high power amp 510W (total max.), 6 position 8 speakers)	_		_	_		_	_					_			_	
	Roof antenna	•	-	-	•	•		•			•	•	-	•	•	•	
Plantalant	Glass antenna	_	_				-	-							-	-	
Electrical Battery	80D26L			_	_				_	_			_				_
Dattery	95D31L					-					-		-	-		_	
Exterior Lamps	Halogen headlamps																
Exterior Larrips	Headlamp manual leveling device	-	_	-		_	_	_		_	_	_	-	-	-	-	_
	LED headlamps with auto leveling device and LED daytime running lamps																
	LED rear combination lamps																
	Auto lighting control																
	Daytime running lamp on bumper																
	Front foglamps																
	Rear foglamp (driver's side)	-															
	LED high-mount stop lamp on tailgate	•	-	•	•	•	•	-	•	•	•	•	-	•		•	
Interior Lamps	Room lamp with map lamp and rear room lamp x 2	•	-	•	•	•	•	-	•	•	•	•	•	•	-	•	-
	Front and Rear door courtesy lamps	•	•	•	•	•	•	-		•	•	•	•	•	-	•	
	Cargo room lamp	•	-	•	•	•	•	-		•	•	•	•	•		•	
Wipers and Washers	Front and rear intermittent wipers and washers	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•
	Headlamp washers																
	Rain sensor																

^{*} This option must be installed together with leather seats.

Note: Equipment may vary by market. Please consult your local Mitsubishi Motors dealer/distributor for details.