

Mitsubishi "i-MiEV" Sales Plan in Europe

Dec. 10, 2010
Takayuki Yaiabe
Manager
EV Business Promotion Dept.
Mitsubishi Motors Corporation

Introduction Schedule



	FY2009	FY2010	FY2011	
Production volume	1,600 units	approx. 10,000 units	approx 20,000 units	
	For fleet sales			
Japan		For Individuals		
	Right-hand drive (U.K., Hong Kong, etc.)			
Overseas		Europe (inclu	uding Left-hand market)	
	5.01	For PSA Peu	geot Citroen	
	vehicles pr	oluced		
			North America	
	· Comment of the second		Committed Potential Markets	

Dimensions and Specifications



Overall L Height(m	ength x Width x nm)	3475 x 1475 x 1610
Cu	ırb Weight	1110 kg
Seati	ing Capacity	4
Ma	ax. Speed	130 km/h
Driving Range (EU mode = NEDC)		150 km
	Туре	Permanent magnet synchronous
Motor	Max. Output	49 kW
	Max. Torque	180 N·m
Dri	ve System	Rear wheel drive
	Туре	Lithium-ion
Battery	Total Voltage	330 V
Dattery	Total Energy	16 kWh









Product Features

Zero-Emission Driving

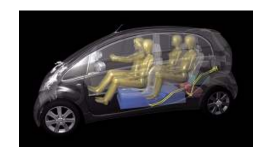


Driven 100% by electrical power **Charging System**

Normal Charge: 6hours Quick Charge: 30 min

Quiet and Sporty Comfortable Driving

Cruising Range 150km



Appropriate Packaging

Charging System



2-WAY CHARGING SYSTEM

Equipped with a regular connection for a full charge in 6 hours from electrical outlets and a quick-charging connection for an 80% full charge in 30 minutes at quick-charge stations, powering up the i-MiEV at home or around town is as simple as plugging in.



6 HOURS TO FULL

Regular charging time with AC230V, 16A from Low Energy Warning Indicator flashing, may differ by region.

80% FULL IN 30 MINUTES

Quick charging time with max. 125A and/or 50kW, may differ depending on conditions such as outside temperature.

Starting Sales



i-MiEV will be launched sequentially - first in 14 European countries from December.

14 countries:

Austria

Belgium

Denmark

France

Germany

Ireland

Italy

Netherland

Norway

Portugal

Spain

Sweden

Switzerland

UK

http://www.new-imiev.com/



