



**HOME ELEVATORS** 



# Home Elevators for Private House

Luxury and convenience in your home

MODEL Series-SVC200

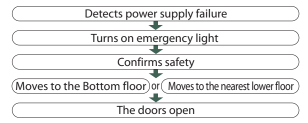




## **Safety**

# Mitsubishi Emergency Landing Device (MELD) and Emergency Car Lighting Standard feature

Upon electric power supply failure, a car automatically moves to the nearest lower floor or bottom floor (Option), and doors open using a rechargeable battery to facilitate the safe evacuation of passenger. And upon electric power supply failure, an emergency car light automatically turns on immediately providing minimum level of lighting within a car by the rechargeable battery.



#### Multi-Beam Door Sensor Standard feature

Multiple infrared light beams cover the door height range of 10mm to 1580mm from the floor level to detect passengers

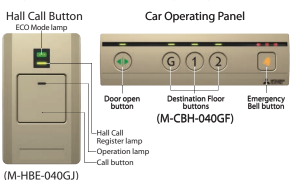
or objects. When any of the beams are blocked, the closing doors immediately reverse to re-open safely without touching the door as providing standard feature.



## Comfort

#### Hall Call Button & Car Operating Panel

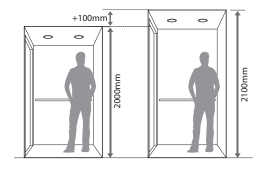
For greater usability, the new buttons allow users to easily verify the position of each button by simply pushing them.



# 100mm Higher Car Ceiling Height and Entrance Height Option

For all type of car designs, 2100mm Car Ceiling Height and 2000mm Entrance Height can be applied to feel comfortable atmosphere .

\*Triple Slit Windows is applied

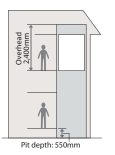


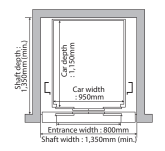
## **Space-Saving**

#### **Space-Saving Solutions**

As required minimum space design, "Machine-Room-Less concept" is adopted, whereby Driving Device is located in the shaft well and Control Panel is installed inside the elevator's entrance unit at the bottom floor. Furthermore, required Overhead dimension, Pit depth and Shaft size are designed minimized dimension for the least building construction interface.







## **Energy-Saving and ECO Functions**

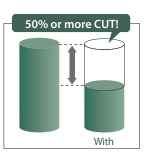
### **LED Car Lighting**

Applying LED Car Lighting which offer longer life and saving energy. They are environmentally friendly, as they do not need to be replaced frequently.

## **Energy Saving**

#### Standard feature

Mitsubishi Home Elevators reduce wasteful electrical usage. In addition to a high-efficiency motor, they are equipped with an automatic illumination shutoff function and an energy-saving operation mode as a standard feature that dramatically reduces standby power consumption.







## **Deluxe Car Design**

## Ceiling: LED Full Ceiling Light Type (CE-VCB-D30)

## Car Design (Color Image)

car besign (color image	Lai Design (Color image)			
Ceiling Type	LED Full Ceiling Light Type: CE-VCB-D30			
Ceiling	Coated Steel Plate / Aluminium :Black color			
Electric Fan	Standard(Fan Diffuser color: W-6 Black)			
Stainless Mirror	Stainless Mirror or Titan Bronze Color <option></option>			
	(Titan Bronze Color: MR-VCB-NN0-FST)			
Left Side Wall	Coated Steel Plate(Snow Willow: MS96)			
Bottom Wall of				
, ,	Coated Steel Plate(Dark Mahogany: MS91)			
Rear Wall	Coated Steel Plate(Snow Willow: MS96)			
Right Side Wall	Coated Steel Plate(Snow Willow: MS96)			
Front Return Panel	Coated Steel Plate(Snow Willow: MS96)			
Car Doors	Coated Steel Plate or Stainless Plate <option></option>			
T	(Snow Willow: MS96)			
Telephone Box	_			
Floor	Carpet or Vinyl Floor Tile or Wood <option></option>			
	(Ebony Brown: F-22)			
Handrail	Option			
Car Ceiling Height	2,000mm <standard> or 2,100mm<option></option></standard>			
Minimum Overhead				
Dimension ————————————————————————————————————	2,450mm <standard> or 2,550mm<option></option></standard>			







\*Telephone to be provided by customer

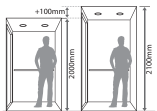
#### **Full-Height Stainless Mirror**

A Full-Height Stainless mirror adorns the rear wall and left side wall. It is available to choose Stainless Mirror or Stainless Mirror Titan Bronze Color<Option>

#### 100mm Higher Car Ceiling Height and Entrance Height Available Option

For all type of car designs, 2100mm Car Ceiling Height and 2000mm Entrance Height can be applied to feel comfortable atmosphere.

\*Triple Slit Windows is applied.



## **Deluxe Car Design**

## Ceiling: LED Square Cover Light Type (CE-VCB-E30)











\*Telephone to be provided by customer

## Car Design (Color Image)

	90,
Ceiling Type	LED Square Cover Light Type: CE-VCB-E30
Ceiling	Coated Steel Plate(Snow Willow: MS96)
Electric Fan	Standard(Fan Diffuser color:W-5 Beige)
Stainless Mirror	Stainless Mirror or Titan Bronze Color <option></option>
	(Stainless Mirror: MR-VCB-NN0-FSN)
Left Side Wall	Coated Steel Plate(Urban Black Mahogany: MS90)
Bottom Wall of	
1 3	Coated Steel Plate(Urban Black Mahogany: MS90)
Rear Wall	Coated Steel Plate(Snow Willow: MS96)
Right Side Wall	Coated Steel Plate(Urban Black Mahogany: MS90)
Front Return Panel	
	Coated Steel Plate(Snow Willow: MS96)
Car Doors	Coated Steel Plate or Stainless Plate <option></option>
	(Snow Willow: MS96)
Telephone Box	Plastics(Black: W-6)
Floor	Carpet or Vinyl Floor Tile or Wood <option></option>
	(Calm Black: F-21)
Handrail	Option
Car Ceiling Height	2,000mm <standard> or 2,100mm<option></option></standard>
Minimum Overhead	
Dimension ————————————————————————————————————	2,450mm <standard> or 2,550mm<option></option></standard>

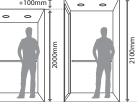
#### **Full-Height Stainless Mirror**

A Full-Height Stainless mirror adorns the rear wall and left side wall. It is available to choose Stainless Mirror or Stainless Mirror Titan Bronze Color<Option>

#### 100mm Higher Car Ceiling Height Ceiling and Entrance Height Available Option

For all type of car designs, 2100mm Car ceiling Height and 2000mm Entrance Height can be applied to feel comfortable atmosphere.





\*Triple Slit windows is applied.

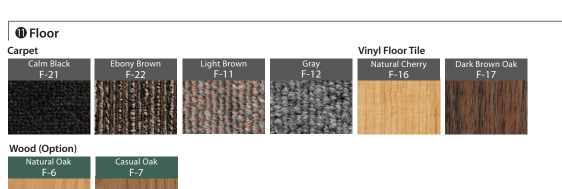
Actual color may differ slightly from those shown.

## **Color Application for Deluxe Car Design**



**Coated Steel Plate** MS90 Plastics (1) Car Doors **Coated Steel Plate** 

① Ceiling ③ Left Side Wall ④ Rear Wall ⑥ Front Return Panel & Transom Panel ② Right Side Wall **Coated Steel Plate** 2 Stainless Mirror **5** Bottom Wall of Car Operating Panel **3** Telephone Box **9** Diffuser Stainless Plate (Option) Vinyl Floor Tile



5

## **Standard Car Design**





20/ 30 m/min Up 20m/min Down30m/min

Car Design

- •Ceiling:
- Coated Steel Plate •Car Wall / Front Return Panel &
- Transom Panel: **Coated Steel Plate**
- •Car Doors: **Coated Steel Plate**
- •Windows:
- **Gray Smoked Plastics** •Floor: Carpet(Left) Vinyl Floor tile(Right)
- •Kick Plate: Gray Plastics
- •Telephone Box: Plastics
- •Electric Fan (Option)
- Handrail (Option)
- Telephone

(Provided by Customers)

#### **LED Down Light Type LED Rectangle Cover Light Type** (CE-VCB-C30) (CE-VCB-A30)

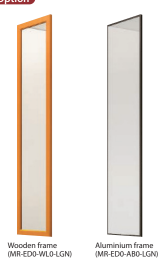


#### Handrail Option





#### Car Mirror Option



#### Car Wall Protect Plate Option A stainless steel guard can be installed to prevent the inside the car from scratches by wheelchairs.



## **Color Application for Standard Car Design**

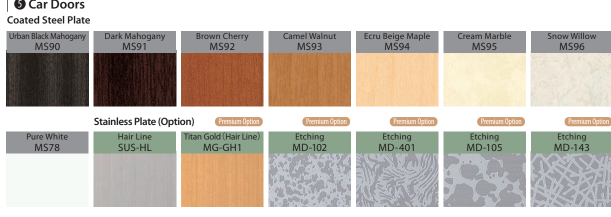


[ATTENTION!!]

Installation of a telephone inside the car is highly recommended to call for help in an emergency.



## **6** Car Doors

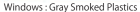




<sup>\*</sup> Down Light frame is the same color as Diffuser

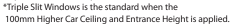
## **Entrance Design**







\*Triple Slit Windows : Option





Hall Call Button (M-HBE-040GJ)

## Color Application (Entrance Doors / Entrance Door Frame) Coated Steel Plate



#### Remote Control Option

One set of Remote control switch is applied, and Hall call can be registered at the floor some far distance from elevator entrance by Remote control switch. Remote control operation can be made to save time. It is also nice for caregivers to register the Hall call.



#### Wired Glass Windows Option

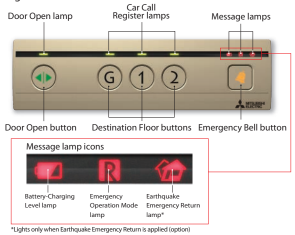
Wired glass windows allow passengers to be seen from outside the car.



## **Functions**

#### Car Operating Panel (M-CBH-040GF)

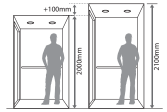
Car Operating Panel is located lower position on the side wall to easily operate by passengers. All words and numbers are displayed in large font for easy visibility. Door Open button, Emergency Bell button and Destination floor buttons are simple push type. And Message lamps of Battery Charging Level, Emergency Operation Mode and Earthquake Emergency Return are being displayed on Car Operating Panel.



# 100mm Higher Car Ceiling Height and Entrance Height Option

For all type of car designs, 2100mm Car Ceiling Height and 2000mm Entrance Height can be applied to feel comfortable atmosphere.

\*Triple Slit Windows is applied.



### Additional Management Key Switch Option

Additional Management Key Switch can be provided by one unit. Management key switch is controlled to on-off of elevator operation from the floor.

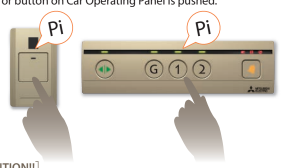
\*A management key switch is usually installed on the bottom floor.

installed on the bottom floor.
Additional management key switch

Typical floor

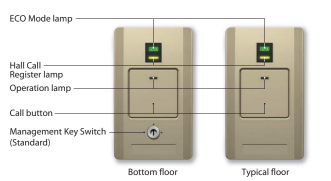
### Bleep Button Option

Electronic tone sounds can be made to recognize that The Hall Call button or button on Car Operating Panel is pushed.



#### Hall Call Button(M-HBE-040GJ)

Large size button of 44mm × 44mm is applied to Hall Call button. And it is easy, simple push type. Display lamps of Operation, Hall Call Register and ECO Mode are provided on Hall call button panel. And location of Hall call button panel is visible by Operation lamp or ECO Mode lamp easily.



#### ECO Mode(Energy-Saving) Standard feature

When the elevator is not used for passed certain period, the car light, electric fan (Option for Standard car design) is turned off automatically and reduce power consumption of standby power. During ECO Mode, ECO Mode lamp is turned-on light on Hall call button panel and Operation lamp reduces brightness of light.



pressing the call button for more than a second. The ECO Mode lamp is turned-off and Operation lamp lights up.

#### Electric fan Option

Providing Electric fan for Deluxe car design as standard and for Standard car design as optional feature.

#### Car Arrival Chime Option

Electronic chime sounds can be made to announce car arriving before reaching to the floor. The chime can be controlled to on-off by switch located in the telephone box.

#### Multi-Beam Door Sensor Standard feature

Multiple infrared light beams cover the door height range of 10mm to 1580mm from the floor level to detect passengers or objects. When any of the beams are blocked, the closing doors immediately reverse to re-open safely without touching the door.



#### [ATTENTION!!]

We strongly recommend that you install a telephone inside the car so that you can call for help in the event of an emergency.

Actual color may differ slightly from those shown.



Basic Specifications					
Item		Deluxe Car Design	Standard Car design		
Usage		Passenger (For Private House)			
Number of Persons		3			
Rated Capacity(kg)		200			
Rated Speed(m/min)		Up 20, Down 30			
Driving System / Control System		Basement Drum Type / VVVF Inverter Drive			
Power Supply	Drive and Lighting	Single-Phase 210V · 220V · 230V · 240V 2-Wired			
Motor Capacity(kW)		2.6			
Maximum Number of Stops		5			
Maximum Travel(m)		1D-1G 13m 1D-2G 10m			
Door Type Door Type		4-Panel Center Opening			
Ceiling Type		LED Full Ceiling Light Type LED Square Cover Light Type	LED Down Light Type LED Rectangle Cover Light Type		
	Width	950			
Car Internal Dimensions(mm)	Depth	1-Gate Model: 1,150 / 2-Gate Model: 1,180			
	Height	2,000(Standard) / 2,100(Option)			
Elevator Shaft Dimensions(mm)	Width(Minimum)	1,350			
	Depth	1-Gate Model: 1,350(Min.) / 2-Gate Model: 1,450			
Fatana an Diagona sia and (anna)	Width	800			
Entrance Dimensions(mm) Height		1,900(Standard) / 2,000(Option)			
Minimum Pit Depth(mm)		1-Gate Model: 550 / 2-Gate Model: 750			
Minimum Overhead Dimensions(mm)	Car Ceiling Height: 2,000mm(Standard)	2,450	2,400		
	Car Ceiling Height: 2,100mm(Option)	2,550	2,500		

NOTE · Applicable Standard: Comply with the Building Standard Law of Japan · For maisonette residence case, please consult our local agents ·No fuse breaker for home elevator shall be inverter compatible model supplied by others ·Starting Frequency is 150 times/day

	Item	Deluxe Car Design	Standard Car design
	Unintended Car Movement Protection System #1	● (Minus Option)	●(Minus Option)
	Mitsubishi Emergency Landing Device(MELD) Landing on nearest Lower Floor	•	•
	Mitsubishi Emergency Landing Device(MELD) Landing on Bottom Floor	0	0
afatu faatura	Multi-Beam Door Sensor	•	•
Safety feature	Door Load Detector(DLD)	•	•
	Safe Landing(SFL)	•	•
	Next Landing(NXL)	•	•
	Overload Holding Stop(OLH)	•	•
	Emergency Car Lighting	•	•
	Emergency Bell Button(Car Operating Panel)	•	•
	Energy Saving Operation Mode	•	•
ECO	Automatic Car Lighting / Electric Fan Shut-Off Function	•	•
	ECO Mode Lamp(Hall Call button)	•	•
	Handrail	0	0
	Stainless Mirror	•	-
	Stainless Mirror(Titan Bronze Color)	0	-
	Car Mirror	_	0
Car Design	Electric Fan	•	0
cai Design	Car Wall Protect Plate(Stainless Steel)	-	0
	View Window(On rear wall of the car)	_	0
	Stainless Plate(Car Ceiling)	-	0
	Stainless Plate(Car Wall / Front Return Panel & Transom Panel)	-	0
	Stainless Plate (Car Doors)	0	0
	Floor(Carpet)	•	•
Floor	Floor(Vinyl Floor Tile)	•	•
	Floor(Wood)	0	0
	2-Gate Model(Only One Side Opening at Each Floor)	0	0
Car & Entrance	100mm Higher Car Ceiling Height & Entrance Height #2	0	0
Design	Wired Glass Windows (Car Doors / Entrance Doors)	0	0
	Transparent Glass Windows (Car Doors / Entrance Doors)	0	0
	Triple Slit Windows (Car Doors / Entrance Doors)	0	0
Entrance Design	Stainless Plate (Entrance Doors / Door Frame)	0	0
	Message lamp(Car Operating Panel)	•	•
	Extending Door Opening Time(3 Minutes)	•	•
	Management Key Switch(Bottom Floor)	•	•
	Earthquake Emergency Return(EER) with P-wave sensor #3	0	0
	Car Indicator #3	0	0
	Fire Emergency Return(FER)	0	0
unction	Flood Emergency Return	0	0
	Additional Management Key Switch	0	0
	Non-Service Function(Key Switch Type)	0	0
	Remote Control	0	0
	Car Arrival Chime	0	0
	Bleep Button	0	0
	Pre-Determined Door Opening Time	0	0

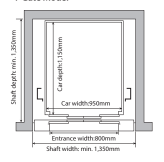
#1 Required by the Building Standard Law of Japan #2 Triple Slit Windows is applied #3 Required by the Building Standard Law of Japan in case the travel is over 7m

#### MITSUBISHI ELECTRIC CORPORATION

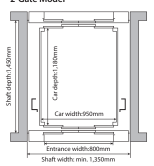
HEAD OFFICE: Tokyo Building 2-7-3, Marunouchi, Chiyoda-ku, Tokyo 100-8310, Japan https://www.mitsubishielectric.com/elevator/

#### Elevator Shaft Plan

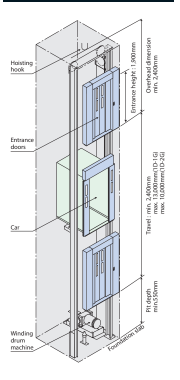
#### 1-Gate Model



#### 2-Gate Model



#### Elevation



Specifications