Global Service Network-Overseas Area

IFE Elevators & Escalators (Russia)

Tel: +7(926)-894-81-96 Email: ru@ifelift.com Address: SK Plaza, Dmitrovskoe Road 163ak2, Moscow, Russia

M/s IFE MIDDLE EAST ELEVATORS LLC

Tel: +971(0)42505888 Email: ae@ifelift.com Address: 502# Saphire Tower, lttihad Road ,Deira Dubai, UAE

IFE Elevators & Escalators (Australia) Pty Ltd

Tel: +61(0)8 9202 4666 Email: au@ifelift.com Address: 36 Beringarra Avenue Malaga WA 6090

IFE ELEVATORS CO.,LTD



Hotline: 400-6789-443 Website: www.ife.cn

China Factory: Qingxi Town, Dongguan City, Guangdong Tel: +86-769-82078888 Fax: +86-769-87732448

The image and content are just for you reference and please be subject to the actual products. Please pardon us for not informing you in advance if anything updated. Please contact IFE for details.

202101 © All Rights Reserved @ IFE

PT.IFE ELEVATORS INDONESIA

Tel: +62 21 22604802 Email: ifeindo@ifelift.com Address: The Mansion Dukuh Golf Kemayoran Tower Fontana Lt.21 Unit L2 & m2, JI Trembesi Blok D4 Pademangan Timur Pademangan Jakarta Utara Dki Jakarta 14410

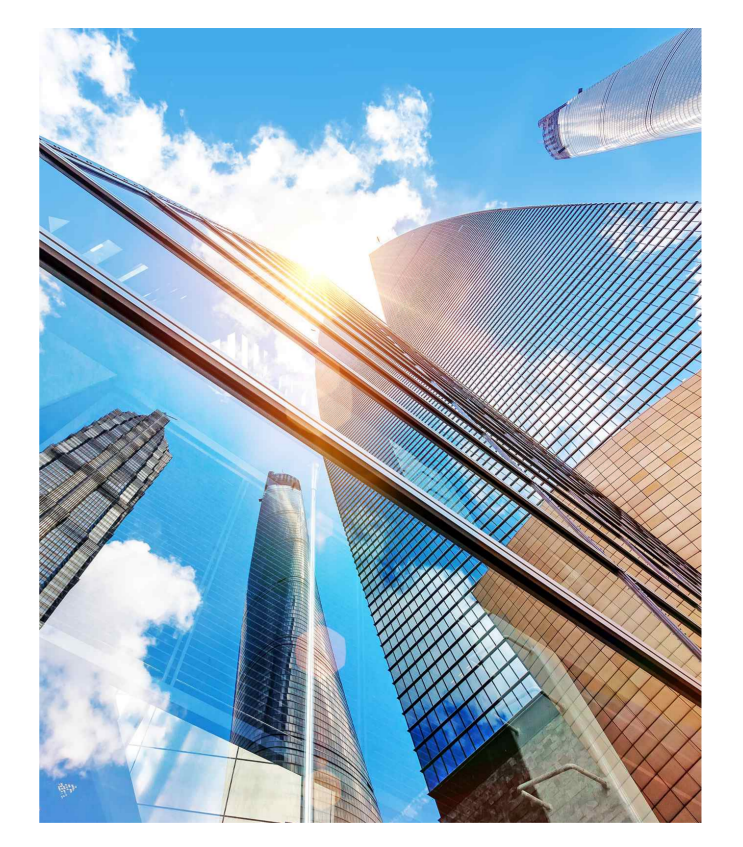
IFE ELEVATORS LANKA

Tel: +94112686867 Email: SI@ifelift.com Address: 158/9 Lake Drive colombo 08 Sri lanka

Office in Singapore

Tel: +86 13929229955

Address: 23 Genting Road #07-01/02 Chevalier House Singapore 349481



JOYMORE-7A/7B

Machine Roomless Passenger Elevator

Trusted by the World Stock code: 002774





Enjoy Comfortable Life

JOYMORE-7A/7B is a kind ofmedium to high end customized machine roomless elevator. It takes the shaft space as the leading, customizes diversified solutions, perfectly combines the practicality and aesthetics of the space, and creates a pleasant experience when taking elevators. In addition, it greatly reduces the space occupied by the shaft and uses a simple, safe and efficient installation method to save civil engineering and installation time, bringing more commercial value to the building.



Applicable Scenario











Coverage

							_					
Rated Speed												Travel Height
3.0m/s												130m
2.5m/s												110m
2.0m/s												90m
1.75m/s												75m
1.0m/s												45m
	400kg	450kg	550kg	630kg	800kg	1050kg	1150kg	1350kg	1600kg	2000kg	2500kg	

Rated Load

JOYMORE-7A / 7B

Machine-roomless Passenger Elevator

Driven by flexibility, safety, and environmental amity, a harmonious, comfortable, and convenient life with elevator is built.

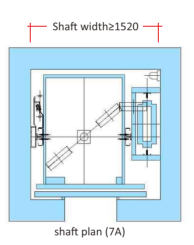


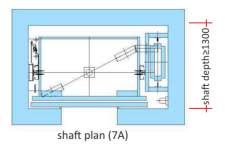
Flexible Layout

JOYMORE-7A/7B adopts a more flexible design, and it can adapt to all kinds of shafts with extreme width and depth. The minimum clear depth of the shaft can be 1300mm, and the minimum clear width of the shaft can be 1520mm. The utilization rate of the shaft is up to 58.06%, which makes it easy to meet the needs of the shaft with the elevator.

A flexible layout makes JOYMORE-7A/7B further improve the utilization rate of the shaft and give the car a more spacious and comfortable space.

Shaft utilization rate is up to **58.06%**





Simplifed Design

Adopting full modular design, no scaffold needed, and the installation efficiency increased by more than 30%. The generalization rate of parts is up to 95%, which makes the elevator installation and maintenance more standardized and simplified.

Installation efficiency improves by **30%**

Accurate / Comfortable

.....



Noise reduction

Contactless magnetic induction principle. The elevator can change speed without noise and vibration, and the effect of static room is 20% higher than that of the national standard. People can sleep in the bedroom separated from the elevator wall.



Shock absorption

Increase the motor's shock absorption, reduce the vibration and noise generated by the motor, and bring a comfortable when taking elevator experience.



Beauty

Optimize the elevator structure. There are no obstacles when customers enjoy the beautiful scenery in the sightseeing cabin, bringing a better sightseeing feeling.



Purification

Air anion purification device can realize the car deodorization, sterilization, disinfection, and care for your healthy life (optional) .



Detailed Safety Features



Brake Detection Switch

Real-time monitoring of brake can prevent the failure of brake and ensure the safety of elevator stopping.



UCMP Protection Device

Prevent the car from moving accidentally and ensure the safety of passengers.



Traction Rope Anti-loose Detection Device

Real time monitoring of the whole process. When the traction rope is loose, the elevator will stop running immediately to prevent accidents.



All Weather Coverage of IoT(Optional)

24-hour real-time monitoring of the elevator status; self-developed patented control system can achieve remote assistance debugging.



Al Identification Monitoring(Optional)

Monitor car conditions in real-time and protect passenger safety to a greater extent.



ARD Device(Optional)

When the power is suddenly cut off during the operation of the elevator, ARD device will react quickly and drive the elevator to the nearest floor at low speed to evacuate passengers.





Intelligent Technology New Experience



Contactless Calling Elevator(Optional)

Voice, QR code, gesture, body sensation and other methods can be used to call the elevator to make it safer.



Intelligent Identification System(Optional)

To create an exclusive elevator experience, passengers can directly reach the destination floor through the VIP card.



Environmental Protection Energy-saving



Level-A Energy Efficiency Certification

Joymore-7A/7B passes TUV elevator energy efficiency certification and obtains an A-level energy efficiency certificate



Standby Energy Saving Technology

Without receiving any operation instructions, the elevator will enter standby energy-saving mode within the predetermined time after closing the door, and turn off the lighting and fan in the car.



Energy Regeneration System(Optional)

When the electric energy from the motor is input into the power grid or used by other electrical equipment, the energy can be saved by more than 30%.



Standard Configuration

The pictures are for your reference only. Details shall be subject to physical objects or consult the IFE sales representative.



CAR75-11

Note: Trap door can be available on C19 ceiling

	G .
COP	COP34-00 (Hairline stainless steel / plexiglass / white dot matrix display)
Ceiling	C19-00 (Hairline stainless steel / LED ceiling light)
Car Wall	CW03-20 (Hairline stainless steel (side wall, back wall is divided into 3 pieces, big in the middle, small on both sides)
Car Door	L01-00 (Hairline stainless steel)
Floor	F01-00 (Wear-proof PVC)



11

Optional Configuration

The pictures are for your reference only. Details shall be subject to physical objects or consult the IFE sales representative.



CAR75-09

Note: Trap door can be available on C19 ceiling

СОР	COP39-01 (Mirror stainless steel / plexiglass / white dot matrix display)
Ceiling	C19-00 (Hairline stainless steel / LED ceiling light)
Car Wall	CW03-07 Front wall: Mirror Stainless Steel Side wall: Two sides Mirror Stainless Steel/ Middle Hairline Stainless Steel Rear wall: Two sides Mirror Stainless Steel/ Middle Hairline Stainless Steel
Car Door	L01-00 (Hairline stainless steel)
Floor	F01-00 (Wear-proof PVC)

Optional Configuration

The pictures are for your reference only. Details shall be subject to physical objects or consult the IFE sales representative.



CAR99-10

COP COP31-04 (Gold titanium mirror stainless steel)

Ceiling C100 (Baked opal paint with steel plate +Decorative ceiling lamp +LED ceiling light+Hidden lamp tape)

CAR500
Front wall: Gold titanium mirror stainless steel
Side wall: Two sides: Gold titanium mirror stainless steel + Middle: Gold titanium mirror stainless steel
Rear wall: Two sides:Gold titanium Hairline stainless steel + Middle: Gold Natural marble honeycomb aluminum

Car Door L01-02 (Gold titanium mirror stainless steel)

Floor F200 (Marble)

Optional Configuration

The pictures are for your reference only. Details shall be subject to physical objects or consult the IFE sales representative.



CAR404

COP	COP39-02 (Gold titanium hairline stainless steel panel)
Ceiling	C19-10 (Hairline Stainless Steel+LED ceiling light)
Car Wall	CAR404 Front wall: Gold titanium hairline stainless steel Side wall: Two sides: Gold titanium hairline stainless steel + Middle: Gold titanium mirror stainless steel Rear wall: Two sides:Gold titanium hairline stainless steel + Middle:Gold titanium mirror stainless steel
Car Door	L01-03 (Gold titanium hairline stainless steel)
Floor	F01-07 (Wear-proof PVC)

Optional Configuration

The pictures are for your reference only. Details shall be subject to physical objects or consult the IFE sales representative.



CAR80-02

COP COP34-00 (Hairline Stainless Steel+ plexiglass + dot-matrix display in white

Ceiling C99-09 (hairline stainless steel +LEDceiling light+mirror stainless steel etching)

CW01-05

Front wall: hairline stainless steel
Side wall: Two sides: hairline stainless steel + Middle: mirror stainless steel etching
Rear wall: Two sides: hairline stainless steel + Middle: mirror stainless steel etching.)

Car Door L01-00 (Hairline Stainless Steel)

Floor F01-00 (Wear-proof PVC)

Optional Configuration

The pictures are for your reference only. Details shall be subject to physical objects or consult the IFE sales representative.



CAR99-08

COP	COP11 (Bronze hairline stainless steel)
Ceiling	C401 (Black titanium mirror stainless steel + panel light)
Car Wall	CW99-02 Front wall:Bronze hairline stainless steel Side wall: Two sides: Bronze hairline stainless steel + Middle: Black titanium mirror stainless steel Rear wall: Two sides: Bronze hairline stainless steel + Middle: Black titanium mirror etching stainless steel
Car Door	L01-01 (mirror stainless steel)
Floor	F01-11 (Wear-proof PVC)

Decoration configuration

COP (Standard & Optional)

Dot-matrix display



Standard

Panel

Display

Button

Option 2 Option 3

Option 4

Option 5

17

white

B12C-00

B13C series button is not available for braille configuration COP39-01 (Mirror SS.)

COP34-01 (Mirror SS.)

(B)	•	0
	•	•
iii) (NC)	•	•
COP34-00	Option 1	COP39-00
Hairline SS. + plexiglass	Panel	Hairline SS. + plexiglass
dot matrix in	Display	dot matrix

Button

COP34-02 (Gold titanium hairline SS.)

COP34-03 (Gold titanium mirror SS.)



Liquid Crystal Display

dudud

(0)

6 (12)

(5) (1)

4 10

③ ⑨

② B

① ②

Option 3

in white

B13C-02

			∅№	
Option1	COP35-00	Option 2	COP46-00	
Panel	Hairline SS. + plexiglass	Panel	Hairline SS. + plexiglass	
Display	White Segment LCD	Display	7-inch picture LCD (Vertical display)	
Button	B12C-00	Button	B12C-00	
Option 1	COP35-01 (Mirror SS.)			
Option 2	COP35-02 (Gold titanium hairline SS.)			

COP35-03 (Gold titanium mirror SS.)

dindindi

6 (12)

(5) (1)

4 10

(3) (9)

(2) (B)

Decoration configuration HOP (Dot-matrix Display)



Standard	HOP37-00
Panel	Hairline SS. + plexiglass
Display	dot matrix in white
Button	B12H-00



Option2 (Parallel circuit)	HOP39-00
Panel	Hairline SS. + plexiglass
Display	dot matrix in white
Button	B12H-00

Option 3	HOP37-01 (Mirror SS. + plexiglass)	
Option 4	HOP37-02 (Gold titanium mirror SS. + plexiglass)	
Option 5	HOP39-01 (Mirror SS. + plexiglass)	
Option 6	HOP39-02 (Gold titanium mirror SS. + plexiglass)	
Option 7	HOP41-01 (Mirror SS. + plexiglass)	

B13H series button is not available for braille configuration



Option1	HOP41-00
Panel	Hairline SS. + plexiglass
Display	dot matrix in white
Button	B13H-02



Liquid Crystal Display(Opt.)

Type	HOP38-00
Panel	Hairline SS. + plexiglass
Display	White segment LCD
Button	B12H-00

Option 1	HOP38-01 (Mirror SS. + plexiglass)
Option 2	HOP38-02 (Gold titanium Mirror SS + plexiglass)

Decoration configuration

Floor (Standard & Optional)



F01-00 Standard Material: Wear-proof PVC



F01-01 Option Material: Wear-proof PVC



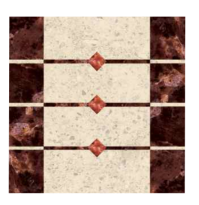
F01-03 Option Material: Wear-proof PVC



F01-04 Option Material: Wear-proof PVC



F01-05 Option Material: Wear-proof PVC



F01-07 Option Material: Wear-proof PVC

Decoration configuration

Landing door+Door jamb (Standard & Optional) Note: It's only for the first floor configuration. Please consult IFE sales representative for other floors.



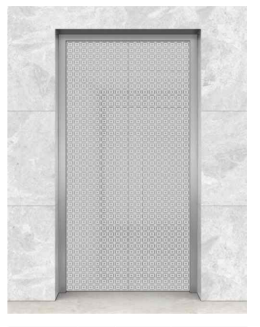
Landing Door	Std.	L01-00	Hairline SS.
Door jamb	Std.	LDJ01-00	Hairline SS.

Steel plate painting color card

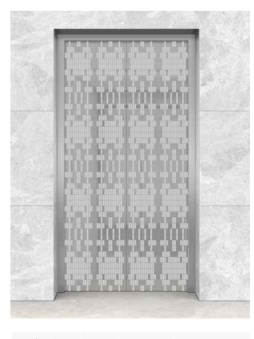
Matte grey (PANTONG5295U)



Landing Door Opt. L04-00 Hairline SS. + glass Door jamb Std. LDJ01-00 Hairline SS.



Landing Door Opt. L02-02 Mirror SS. etching Std. LDJ01-00 Hairline SS.



Landing Door Opt. L02-08 Mirror SS. etching Std. LDJ01-00 Hairline SS.

Decoration configuration

Handrail (Standard & Optional)







Option 3 H01-02 Gold titanium mirror SS.





Option 4 H05-00 Hairline SS.
Option 5 H05-01 Mirror SS.



Option 6 H05-02 titanium mirror SS.



Option 7	H06-00
Black walnut wood	cylinder + mirror SS. bracket



Option 8	H06-01
Black walnut wood bracket	cylinder + Titanium mirror SS.

Decoration configuration

Ceiling (Standard & Optional)







Option 1 C28-00

Hairline SS. + PC transparent plate + LED ceiling light



Option 2 C99-09 Hairline SS. + LED ceiling light + Mirror SS. Etching



Car Display(optional) LCDP070 Picture liquid crystal display Display size: 7 inch

JOYMORE-7A/7B功能表

Standard functions

Run Function

	01	FSC	Full selective collection			
(02	FLP	Full-load by pass			
(03	CCR	Car call reset			
(04	DOB/DCB	Door open button/Door close button			
(05	DOBL/DCBL	Door open button light/Door close button light			
(06	RODI	e-operation by Data Initialization			
(07	AHL	Automatic Home Landing			
	08	DRLC	Door reopening by landing call			
_ (09	ANCCP	Anti-Nuisance car call protection			
	10	TCS	Torque compensation in start			
:	11	DPT	Direct Parking Technology			

Safe Function

	12	SLP	Safety loop protection			
	13	FS	Fault storage			
	14	FSFD	Power Supply Feedback Detection			
_	15	ОР	Overload protection			
_	16	LCP	Light Curtain Protection			
	17	DRP	Door Interlock Protection			
	18	DIP	DoorInterlock			
	19	LZG	Landing zone Guard			
	20	DCOP	Descending Car Overspeed Protection Means			
	21	ACOP	Ascending Car Overspeed Protection Means			
	22	DFD	Direction Feedback Detection			

Standard functions

	23	BG	Breaker guard				
_	24	CNRP	Contactor non-releasing protection				
_	_ 25	BMD	Fault storage				
_	26	ESFD	End Station Forced Deceleration				
_	27	BSP	Buffer Safety Protection				
_	_ 28	PSTP	Power-on Self-test Protection				
-	29	ALRFM	Anti-locked-rotor Feature of Motor				
	30	SCC	Star Circuit Closure				
_	_ 31	RALP	Rope Anti-loose Protection				
-	32	EW	Electronic Weighting				
_	33	ESC	Electric Safety Chain				
_	- 34	UCMP	Unintended Car Movement Protection Device				
-	35	LD&CDBD	Landing Door & Car Door Bypass Device				
	36	DCD	Door Circuit Detection				

Special operating

38 BS Bypass switch 39 IS Independent service 40 MFS Main Floor Setting 41 FFS Firefighting Floor Setting 42 INS Inspection Operation 43 FCPS Flexible Car Park Set	37	AO	Attendant operation
40 MFS Main Floor Setting 41 FFS Firefighting Floor Setting 42 INS Inspection Operation	38	BS	Bypass switch
41 FFS Firefighting Floor Setting 42 INS Inspection Operation	39	IS	Independent service
42 INS Inspection Operation	40	MFS	Main Floor Setting
	41	FFS	Firefighting Floor Setting
43 FCPS Flexible Car Park Set	42	INS	Inspection Operation
	43	FCPS	Flexible Car Park Set

JOYMORE-7A/7B功能表

Standard functions

Man-machine interface

44	PI	Position Indicator			
45	DI	Direction Indicator			
46	FMFS	Floor market flexible set			
47	AG	Arrival gong			
48	HBDLRF	HOP Button Dim Light Reminder Function			
49	CBDLBRF	COP Button Dim Light Buzzer Reminder Function			
50	ODHDF	Open Door Hold Delay Function			

Emergency Function

51	АВ	Alarm button
52	ECL	Emergency car lighting
53	INTCOM	Intercom Device
54	EFO	Emergency fire operation
 55	EFLF	Fireman's operation
56	EEO	Emergency rescure

Energy-saving function

57	PS	Parking service
58	ESS	Energy Saving Standby

Optional functions 01 DCO Duplex Control Operation 02 GCO Group Control Operation 03 IADO In Advance Door Opening 04 REL Re-leveling 05 Automatic Rescue Device EAC 06 Elevator Air Conditioner 07 PRD Power Regeneration Device CMS 08 Community Monitoring System 09 COPIC COP IC Card Management HOP IC Card Management HOPIC 11 VIP VIP Bypass SCOP 12 Sub-COP 13 DPCOP Disabled Person COP 14 Voice Broadcast System 15 Braille Button 16 ACS Accessibility 17 MOIH Multi-office Intercom Host 18 CCTVC CCTV Cable **Emergency Doors** 19 ED Trap Doors TD 20 Counterweight Safety Gear CSG 21 Elevator IOT is with the real-time inspecting function for the states of operation, malfunction, main 22 IOT tenance and etc, keeping track of the records for malfunction and maintenance so as to check and $\label{lem:lemma$ 23

JOYMORE-7A

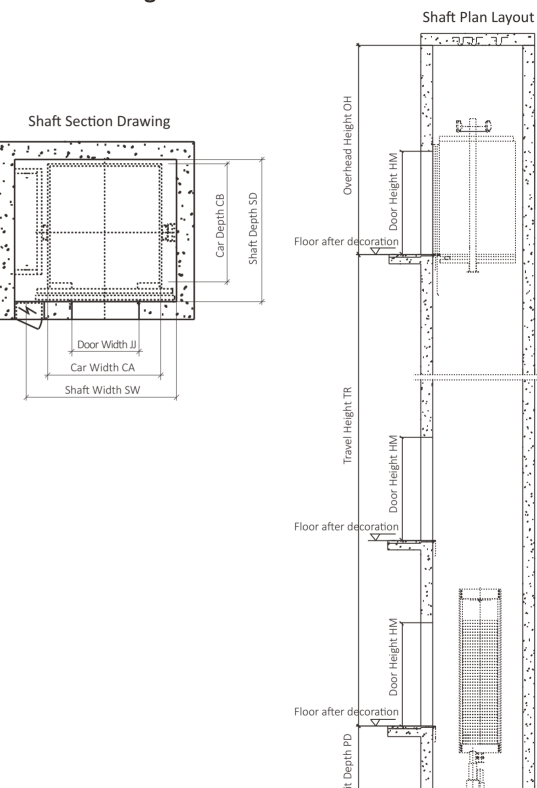
Machine Roomless Passenger Elevator Technical Specification

NO.	S	pecification	1 400(5P) 450(6P) 550(7P) 630(8P)		(8P)	800(10P)		1050(14P)			
01	С	apacity(kg)	400	450	550	63	630		00	1050	
02	S	Speed(m/s)	1.0	1.0	1.0	1.0	1.75	1.0	1.75	1.0	1.75
03	Ор	ertion system			Full Collecti	ve Selec	tion Ope	ration			
04	Dr	iving system				VWF Dr	ive				
05	Do	oor Operate System			VWF Freque	ncy conv	version m	nachine			
06	Tra	iction system		Pe	ermanent magn	et synch	ronous g	earless ty _l	ре		
07	Со	ntrol system			CTRL80/	CTRL71(Opertati	on)			
08	Со	mmunitation			Seria	l commu	ınication				
09	Para	allel Elevators			2 u	nits (Op	tional)				
10	Gr	oup Control Elevator		3-8 units (Optional)							
		Car Specification (mm)(W*D*H)	1000*1100*2420	1000*1200*2420	1000*1300*2420	1100*14	00*2420	1350*140	00*2420	1500*16	00*2420
	Car	Door size(mm) (W*H)	700*2100	700*2100	700*2100	800*	2100	800*2	2100	900*	2100
11	1	Single door shaft size(mm) (W*D)	1620*1450	1620*1600	1620*1650	1750*	1750*1750		1750	2120*	*1950
		Dual door shaft size(mm) (W*D)	1620*1610	1620*1710	1620*1810	1750*1910		1970*	1910	2120*	*2110
		Car Specification (mm)(W*D*H)	-	1400*900*2420	1400*1000*2420	1400*11	1400*1100*2420		50*2420	1100*21	00*2420
12	Car 2	Door size(mm) (W*H)	_	800*2100	800*2100	800*	2100	800*2	2100	800*	2100
		Shaft size(mm) (W*D)	_	2020*1300	2020*1400	2020*	1550	1770*	2100	1770*2450(v≤1.75m/s)
13	Trav	vel Height (m)	≤45	≤45	≤45	≤45	≤ 75	≪45	≤ 75	≪45	≤ 75
14	Traction Machine Position					in the sh	naft				
15	Overhead Height (mm)		4150	4150	4150	4150	4350	4150	4350	4150	4350
16	Pit Depth		1250	1250	1250	1250	1450	1250	1450	1250	1450
				S	haft width(SW))			shaft de	pth(SD)	

	shaft width (SW)	shaft depth(SD)					
≥1150kg	CA+850	CB+400					
For details, see the corresponding layout drawing							

Note : 1.380V,50Hz, 3- phase 5- wire, zero wire and ground separated, grounding resistance<4 Ω

Machine Roomless Passenger Elevator Shaft Diagram



^{2.} Car depth>2100mm is used for specified application, such as stretcher delivery in evacuation occasions.

^{3.} Car height is "2420mm". It refers to the height from floor to ceiling. Car height may vary due to different types of ceilings. When opening the dual door, seal plate should be added at the pit.

JOYMORE-7B

Machine Roomless Passenger Elevator Technical Specification

NO.	S	specification	450 (6P)	550(7P)	630(8P)		800(10P)		1050(14P)		
01	C	Capacity(kg)	450	550	630		800		1050		
02	:	Speed(m/s)	1.0	1.0	1.0	1.75	1.0	1.75	1.0	1.75	
03	Opertion system										
04	Driving system										
05	Door Operate System			VVVF变频门机							
06	06 Traction system		永磁同步无齿轮主机								
07	07 Control system			CTRL80/CTRL71(选配)							
08	8 Communitation			串行通讯							
09	Parallel Elevators			2台(增选功能)							
10	Group Control Elevator		3-8台(增选功能)								
	Car 1	Car Specification (mm)(W*D*H)	1100*1100*2420	1100*1300*2420	1100*14	00*2420	1350*1400*2420		1500*1600*2420		
		Door size(mm) (W*H)	700*2100	700*2100	800*	2100	800*2100		900*2100		
11		Single door shaft size(mm) (W*D)	1900*1500	1900*1650	1900*1750		2150*1750		2300*2050		
		Dual door shaft size(mm) (W*D)	_	1900*1810	1900*1910		2150*1910		2300*2110		
	Car 2	Car Specification (mm)(W*D*H)	_	1300*1100*2420	1400*1100*2420		1100*1750*2420		1100*2100*2420		
12		Door size(mm) (W*H)	_	800*2100	800*2100		800*2100		800*2100		
		Shaft size(mm) (W*D)	_	2100*1500	2200*1500		1900*2100		1900*2450		
13	Tra	vel Height (m)	≪45	≪45	≪45	≤75	≤45	≤ 75	≤45	≤ 75	
14	Traction Machine Position			井道内侧面上置式							
15	Ove	erhead Height (mm)	3900	3900	3900	4100	3900	4100	3900	4100	
16		Pit Depth (mm)	1300	1300	1300	1500	1300	1500	1300	1500	
				shaft width (SW)			shaft depth(SD)				
	≥1150kg			CA+850			CB+400				

	shaft width (SW)	shaft depth(SD)					
≥1150kg	CA+850	CB+400					
For details, see the corresponding layout drawing							

Note : 1.380V,50Hz, 3- phase 5- wire, zero wire and ground separated, grounding resistance<4 Ω

- 2. Car depth>2100mm is used for specified application, such as stretcher delivery in evacuation occasions.
- 3. Car height is "2420mm". It refers to the height from floor to ceiling. Car height may vary due to different types of ceilings. When opening the dual door, seal plate should be added at the pit.

Machine Roomless Passenger Elevator Shaft Diagram

