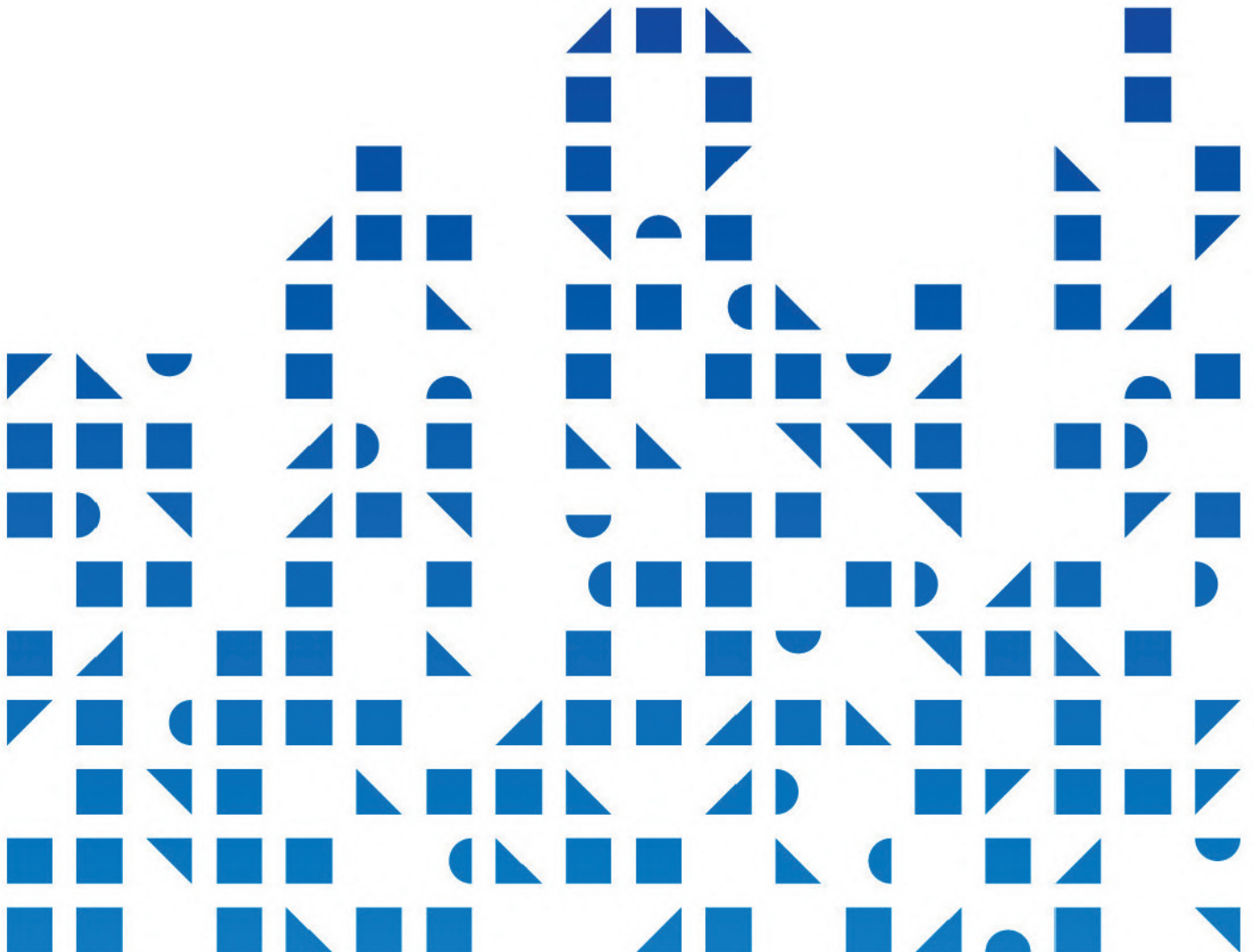




INTELLECTUALLY MADE BY FUJI PRECISION ELEVATOR

# FUJI PRECISION ELEVATOR

One-stop solution for  
urban vertical traffic



# Car decoration

## JG-K01 ▶

Ceiling : Central image arch, stainless steel  
bottom panel is supplemented with soft  
lighting design of down lamp on both sides

Car wall : Mirror, etched, hairline

Handrail : Stainless steel tube handrail

Floor : PVC



SCANNING



## JG-K02 ◀

Ceiling : Central image arch, stainless steel  
bottom panel is supplemented with soft  
lighting design of down lamp on both  
sides

Car wall : Mirror, etched, hairline

Handrail : None

Floor : PVC



SCANNING



## JG-K03 ◀

Ceiling : Stainless steel mirror hollow plate and white organic board, Aluminum alloy frame

Car wall : Titanium, mirror, etched, hairline, vibration

Handrail : Titanium stainless steel triple combination

Floor : PVC



SCANNING

## JG-K04 ▶

Ceiling : Stainless steel mirror base plate, golden down lamp and car wall enhance each other's beauty. Central part is soft lighting design of arch white organic light-emitting board.

Car wall : Mirror, etched, hairline

Handrail : Stainless steel flat handrail

Floor : PVC



SCANNING



# Car decoration

## JG-K05 ▶

Ceiling : Etched titanium gold mirror, central ceiling lamp, LED at four sides

Car wall : Marble or imitation marble grain, etched titanium-plated stainless steel mirror, titanium gold mirror stainless steel

Handrail : None

Floor : PVC



SCANNING



## JG-K07 ◀

Ceiling : Central white light-emitting panel, veneer or imitation veneer model craft panel and auxiliary lighting of down lamp at four sides

Car wall : Veneer or imitation veneer decoration panel combines with titanium gold stainless steel

Handrail : Wood handrail

Floor : PVC



SCANNING



## JG-K08 ◀

Ceiling : Veneer or imitation veneer frame,white organic panel, mirror frame

Car wall : Veneer or imitation veneer surface,central make-up mirror

Handrail : Combination of round wood and titanium gold

Floor : PVC



SCANNING

## JG-K09 ▶

Ceiling : Hairline stainless steel frame, acrylic light-emitting panel

Car wall : Hairline, mirror, etched

Handrail : Stainless steel flat handrail

Floor : PVC



SCANNING



# Car decoration

## JG-K10 ▶

Ceiling : Stainless steel side frame, organic strip decoration, ventilation hole, central acrylic arch

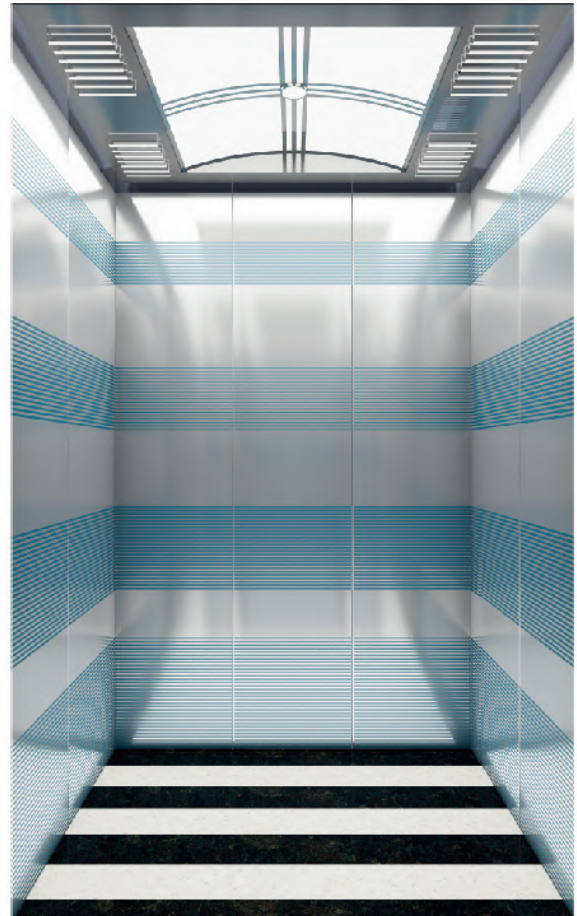
Car wall : PVD coated etched stainless steel

Handrail : None

Floor : PVC



SCANNING



## JG-K11 ◀

Ceiling : Bronze mirror frame matches with acrylic lighting decoration

Car wall : Irregular grain stainless steel is inlaid with stainless steel mirror strip

Handrail : None

Floor : Marble parquet or imitation marble PVC



SCANNING

## JG-K14 ▶

Ceiling : Hairline stainless steel frame,  
acrylic light-emitting panel, down  
lamp

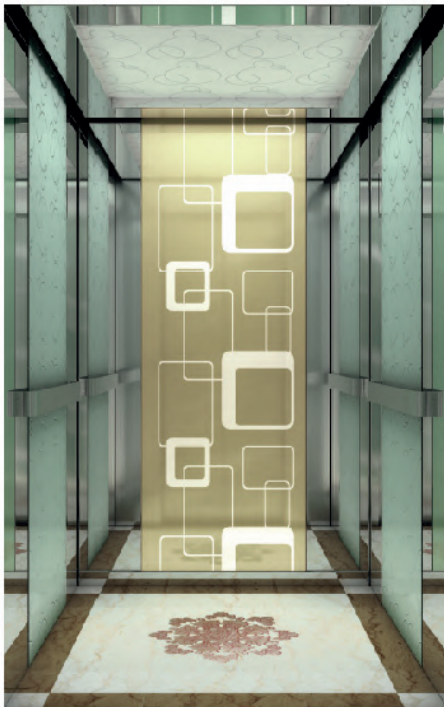
Car wall : Marble or imitation marble grain,  
mirror etching stainless steel

Handrail : None

Floor : PVC



SCANNING



## JG-K17 ◀

Ceiling : Mirror stainless steel frame, acrylic  
light-emitting panel

Car wall : Printed safety glass, mirror stain-  
less steel

Handrail : Stainless steel flat handrail

Floor : PVC



SCANNING

## JG-K18 ▶

Ceiling : Black titanium mirror stainless steel  
frame, acrylic lighting decoration

Car wall : Black titanium mirror etched stainless  
steel on both sides, soft package on  
back wall center plate, auxiliary plate  
black titanium mirror stainless steel

Handrail : None

Floor : PVC



SCANNING





## Observation elevator

### Up/down flowing scene

With a transparent car design, it is possible to realize the beautiful sight of the sightseeing area and enjoy the beautiful scenery in the urban architectural complex. Applicable to hotels, shopping malls, public buildings and other places.





# Observation elevator car decoration



## JG-G01 ◀

Car cover :	Back enamel steel, hairline stainless steel, lighting decoration
Observation wall :	6+6 laminated safety glass (3PCS)
Decoration ceiling :	Hairline stainless steel, acrylic lighting decoration, down lamp
Car wall :	Hairline stainless steel
Handrail :	Stainless steel tube handrail
Floor :	PVC



SCANNING

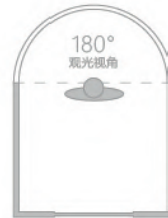


## JG-G02 ◀

- Car cover : Steel plate baked enamel pressed reinforced bar, acrylic strip lighting decoration
- Observation wall : Round 6+6 laminated safety glass (3PCS)
- Decoration ceiling : Baked enamel steel frame, acrylic lighting decoration
- Car wall : Hairline stainless steel
- Handrail : Stainless steel tube handrail
- Floor : PVC



SCANNING



## JG-G03 ◀

- Car cover : Baked enamel steel plate, lamp strip decoration
- Observation wall : Round 6+6 laminated safety glass (3PCS)
- Decoration ceiling : Baked enamel steel frame, acrylic lighting decoration
- Car wall : Hairline stainless steel
- Handrail : Stainless steel double tube
- Floor : PVC



SCANNING

# Observation elevator car decoration



## JG-G04◀

- Car cover : Round chamfer baked enamel steel plate,  
slant face with down lamp
- Observation wall : Round 6+6 laminated safety glass (3PCS)
- Decoration ceiling : Baked enamel steel frame, acrylic light-emitting panel and down lamp
- Car wall : Hairline stainless steel
- Handrail : Stainless steel tube
- Floor : PVC



SCANNING



## JG-G05◀

- Car cover : Steel plate baked enamel pressed reinforced bar, acrylic lighting decoration
- Observation wall : Round 6+6 laminated safety glass (3PCS)
- Decoration ceiling : Baked enamel steel, cylindrical acrylic crystal lamp
- Car wall : Hairline stainless steel
- Handrail : Stainless steel double tube
- Floor : PVC



SCANNING

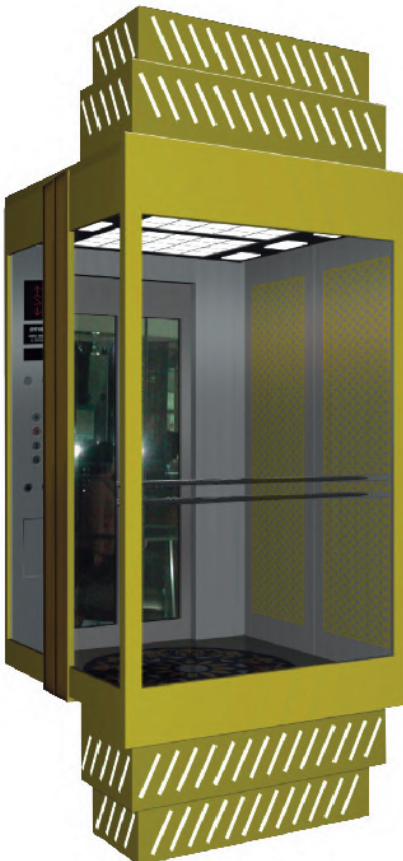
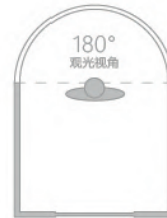


## JG-G06 ◀

- Car cover : Creamy white acrylic hood, 3D steel plate model, down lamp
- Observation wall : 6+6 laminated safety glass (3PCS)
- Decoration ceiling : Baked enamel steel top panel, Central round acrylic lighting decoration, acrylic crystal lamp decoration
- Car wall : Hairline stainless steel
- Handrail : Stainless steel tube
- Floor : PVC



SCANNING

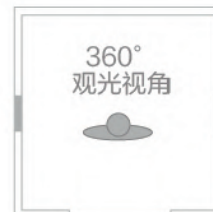


## JG-G08 ◀

- Car cover : Baked enamel steel, lighting decoration
- Observation wall : 6+6 laminated safety glass (3PCS)
- Decoration ceiling : Baked enamel steel, acrylic lighting decoration
- Car wall : Hairline stainless steel
- Handrail : Stainless steel double tube
- Floor : PVC



SCANNING



# Hospital elevator

## A beautiful human-oriented world

FUJI precision medical elevator series, taking full account of the uniqueness of the hospital environment, using the world's cutting-edge modular computer control technology, formed a highly integrated VVVF serial communication control system, so that the elevator brake smooth, smooth operation, patient times Feel comfortable. The design of multiple safety features effectively reduces the probability of accidents and allows safe and inaccessible patients access.



5 ↑



# Hospital elevator car decoration

## JG-B01 ▶

- Ceiling : Hairline stainless steel LED energy saving light
- Ventilation : Axial fan
- Car wall: Hairline stainless steel
- Handrail: Double flat stainless steel
- Floor : PVC floorboard

### Negative ion car technology

Leading the use of natural oxygen bar car technology, air negative ions are like vitamins in food, increasing negative oxygen ions to improve the air quality of car, more conducive to patients riding the ladder.





## JG-B02 ▶

- Ceiling : Painted steel plate, LED energy saving light
- Ventilation : Axial fan
- Car wall: Hairline stainless steel
- Handrail: Stainless steel tube
- Floor : PVC floorboard

### Ultraviolet sterilizer

Considering the complexity of the people used in the hospital bed elevator, ultraviolet sterilization device is installed in the car, and ultraviolet disinfection is carried out when the elevator starts. Dust removal and decontamination, disinfection and sterilization, smoke elimination and deodorization, etc.



# Human-machine interface



**JG-CZ001**  
Optional

## Display optional



Lattice red light



White on black



Blue and white



**JG-108h**  
Optional  
Super-thin

## None bottom outer calling



**JG-108e**  
Optional



**JG-108f**  
Optional



**JG-108d**  
Optional



**JG-108g**  
Optional  
Super-thin



Have bottom  
outer calling

**JG-340**  
Optional

**JG-340a**  
Optional

**JG-340b**  
Optional

**JG-340c**  
Optional

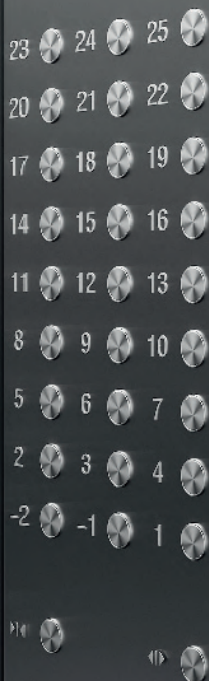
**JG-006**  
Optional

**JG-006a**  
Optional

**JG-006b**  
Optional

**JG-006c**  
Optional

FHSJG



# Man-Machine interface

## JG-108

Optional

Optional display  
Optional : Hairline,  
Black Titanium gold

### Display screen



Blue screen  
Optional



True color  
Optional



Multi-Media  
Optional

Multimedia display size : 7 inch,10 inch

### Lighting colors of buttons



Due to the limitations of the printing process, the color of the actual processing may be slightly different from the catalog, and the final selection may be based on the actual material and the color sample.

Hoist-way horizontal display



**JG-HX01**

Optional



**JG-HX02**

Optional

Arrival gong



**JG-DZ01**

Optional



**JG-DZ02**

Optional



**JG-131**

Optional

Have bottom  
outer calling



**JG-131a**

Optional

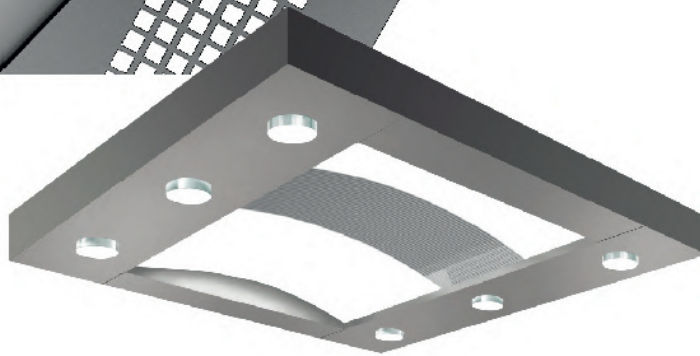
# Ceiling series

Each detail is crafted, Zhenyu is perfect, shows the beauty of modern craftsmanship, merges with architecture, and pours in pursuit of excellence

## JG-D01

Baked enamel steel frame, circle carve transparent light and vaulted white transparent light board for soft illumination design

---



## JG-D03

Baked enamel steel frame, circle carve transparent light and vaulted white transparent light board for soft illumination design

---



## JG-D04

Middle with image roof, side of stainless steel floor with down lamp for soft illumination design

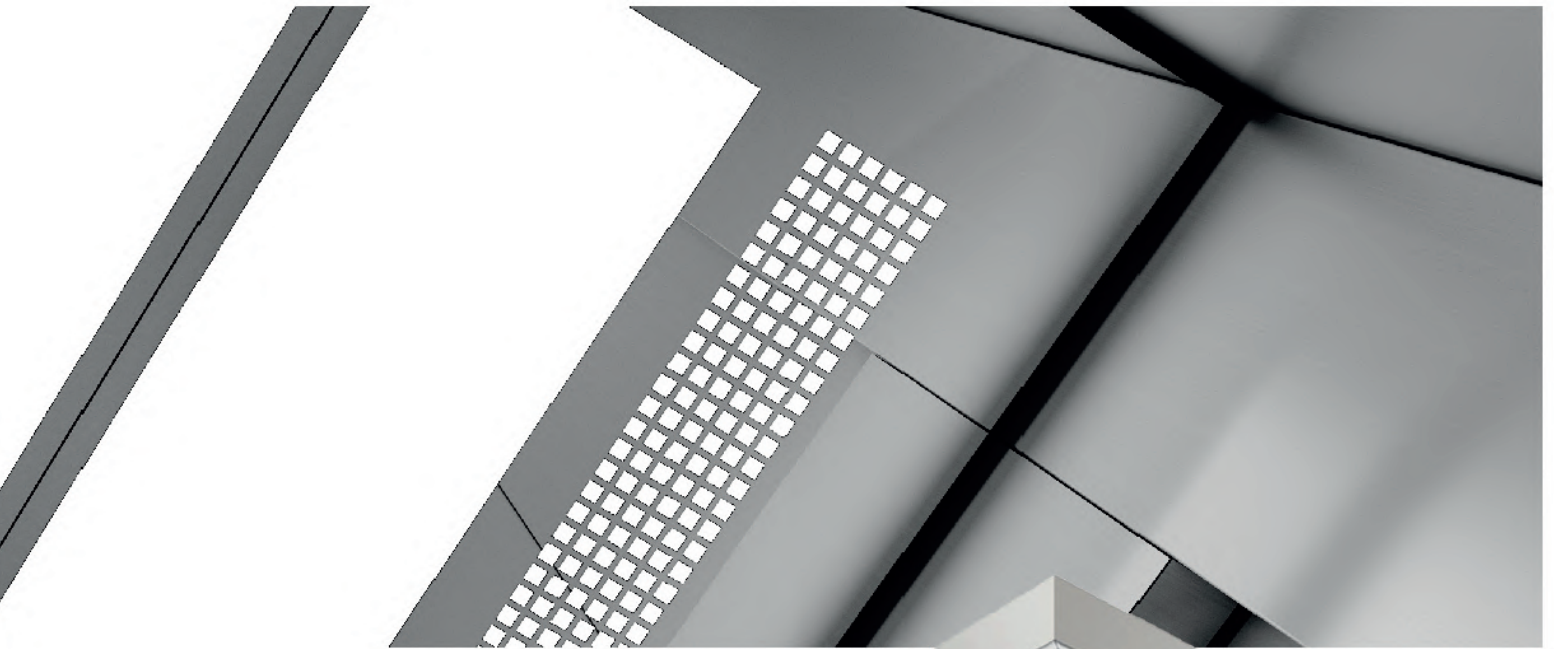
---



## JG-D05

Multi-layer glisten board and stainless steel mirror carve board with transparent light for soft illumination design





### JG-D06

Stainless steel mirror hollow pale with white organic panel, aluminum alloy frame



---

### JG-D07

Integrated ceiling

Mirror stainless steel, acrylic lighting decoration, LED lamps on both sides



---

### JG-D07B

Integrated ceiling

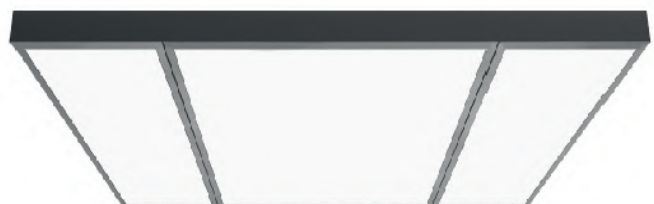
Mirror stainless steel, acrylic lighting decoration



---

### JG-D08

Stainless steel frame with white organic panel



# Landing door series



JG-M01



JG-M02



JG-M03



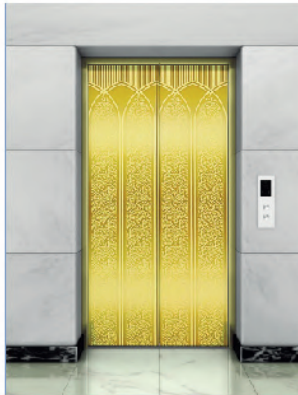
JG-M04



JG-M05



JG-M06



JG-M07



JG-M08

# Optional color series



JG-Y01



JG-Y02



JG-Y03



JG-Y04



JG-Y05



JG-Y07



JG-Y08



JG-Y09



JG-Y10



JG-Y11



JG-Y12



JG-Y13



JG-Y14



JG-Y15



JG-Y16



JG-Y17



JG-Y19



JG-Y21



JG-Y22

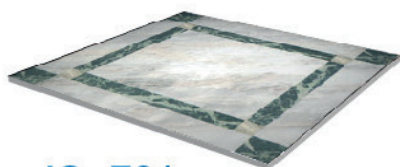


JG-Y23

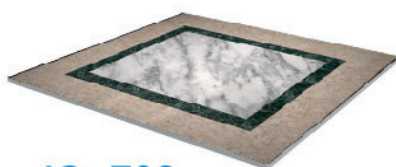
Note : Due to the limitations of the printing process, the color of the actual processing may be slightly different from the catalog, and the final selection may be based on the actual material and the color sample.



## Floor series



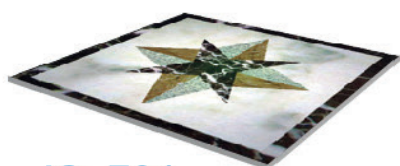
JG-F01



JG-F02



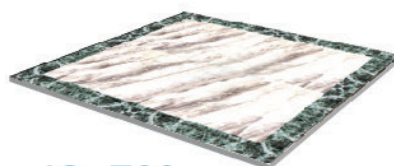
JG-F03



JG-F04



JG-F05



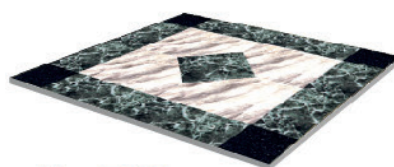
JG-F06



JG-F07



JG-F08



JG-F09

---

## Handrail series



JG-H01



JG-H03



JG-H05



JG-H07



JG-H02



JG-H04



JG-H06



JG-H08

# Perfect function

## Standard function

VVVF drive	Motor rotating speed can be precisely adjusted to get smooth speed curve in lift start, travel and stop and gain the sound comfort.
VVVF door operator	Motor rotating speed can be precisely adjusted to get the more gentle and sensitive door machine start / stop.
Independent running	The lift can not respond to outer calling, but only respond to the command inside the car through the action switch.
Automatic pass without stop	When the car is crowded with the passengers or the load is closeto preset value, the car will automatically pass the calling landing in order to keep maximum travel efficiency.
Automatically adjust door opening time	Door-open time can be automatically adjusted according to the difference between landing calling or car calling.
Reopen with hall call	In the door shutting process, press reopen with hall call button can restart the door.
Express door closing	When the lift stops and opens the door, press door-shut button, the door will be closed immediately.
Car stops and door open	The lift decelerates and levels, the door only opens after the lift comes to a complete stop.
Car arrival gong	Arrival tong in the car top announces that the passengers arrive.
Command register cancel	If you press the wrong floor command button in the car, twice continuous pressing of same button can cancel the registerec command.
Photocell protection	In the door open and shut period, infrared light that covers the whole door height is used to probe the door protection device of both the passengers and objects.
Designated stop	If the lift can not open the door in the destination floor out of some reason, the lift will close the door and travel to the next designated floor.
Overload holding stop	When the car is overload, the buzzer rings and stops the lift in the same floor.
Anti-stall timer protection	The lift stops operation due to slippery traction wire rope.
Start protection control	If the lift does not leave door zone within the designated time after it gets started, it will stop the operation.
Inspection operation	When the lift enters into inspection operation, the car travels at inching running.
Fault self-diagnosis	The controller can record 62 latest troubles so as to quickly remove the trouble and restore the lift operation.
Repeated door closing	If the lift can not close the door due to certain obstacle or interference, the lift will reopen or re- shut the door until sundries are eliminated.
Up/down over-run and final limitprotection	The device can effectively prevent from the lift' s surging to the top or knocking the bottom when it is out of the control. It results in the more safe and reliable lift travel.
Down over- speed protection device	When the lift downs 1.2 times higher than the rated speed, this device will automatically cut off control mains, stop the motor running so as to stop lift down at over-speed. If the lift continues to down at over- speed, and the speed is 1.4 times higher than rated speed, safety tongs act to force the lift stop in order to ensure the safety.
Upward over-speed protection device	When the lift ups 1.2 times higher than rated speed, the device will automatically decelerate or brake the lift.
Micro-touch button for car call and hall call	Novel micro-touch button is used for operation panel command button in the car and landing calling button.
Floor and direction indicator inside car	The car shows the lift floor location and current travel direction.
Floor and direction indicator	The landing shows the lift floor location and current travel direction.
Emergency car lighting	Emergency car lighting automatically activated once power failure.
Inching running	When the lift enters into emergency electric operation, the car travels at low speed inching running.

Five way intercom	Communication amid car, car top, lift machine room, well pit and rescue duty room through walkie-talkie.
Bell	In emergency conditions, if bell button above car operation panel is continuously pressed, electric bell rings on top of the car.
Fire emergency return	If you start key switch in main landing or monitor screen, all the callings will be cancelled. The lift directly and immediately drives to the designated rescue landing and automatically opens the door.
Car ventilation, light automatic shut off	If there is no calling or command signal within the stipulated time, the car fan and lighting will be automatically closed in order to save the energy.
Remote shut-off	The lift can be called to main landing (after finishing the service) through the key switch and automatically exists the service.

## Optional function

Leveling when power failure	In normal power failure, the chargeable battery supplies the lift power. The lift drives to the nearest landing.
Anti- nuisance	In the light lift load, when three more commands appear, in order to avoid the unnecessary parking, all the registered callings in the car will be cancelled.
Open the door in advance	When the lift decelerates and enters into door open zone, it automatically opens the door to enhance the travel efficiency.
Direct parking	It completely accords with distance principle with no crawling in the leveling. It greatly enhances the travel efficiency.
Group control function	When three or more same model lift groups are controlled in use, the lift group can automatically choose the most appropriate response. It avoids the repeated lift parking, reduces the passengers' waiting time and increases the travel efficiency.
Duplex control	Two sets of same model lifts can unanimously respond the calling signal through the computer dispatch. In this way, it reduces the passengers' waiting time to the greatest extent and enhances the travel efficiency as well.
On-duty peak service	Within the preset on-duty time, upward transport from the home landing is extremely busy. The lifts are continuously dispatched to the home landing in order to satisfy on-duty peak service.
Off-duty peak service	Within the preset off-duty period, the lifts are continuously dispatched to top floor in order to satisfy off-duty peak service.
Door open time extending	Press special button in the car, the lift door keeps open for certain period of time.
Voice announcer	When the lift normally arrives, voice announcer informs the passengers about the relevant information
Car assistant operation box	It is used in the large loading weight lifts or the lifts with crowded passengers so that more and more passengers can use the car.
Operation box for the handicapped	It is convenient for the wheelchair passengers and those who have vision problems.
Intelligent calling service	The car command or hoist-way calling can be locked or connected through special Intelligent Input.
IC card control function	All (partial) landings can only input car commands through IC Card after the authorization.
Remote monitor	The lift long-distance monitor and control can be fulfilled through modem and telephone. It is convenient for the factories and service units to timely know the travel conditions of every lift and promptly take the corresponding measures.
Remote control	The lift can have independent travel according to the specific requirements through operation monitor screen (optional).
Camera function in the car	The camera is installed in the car to monitor the car conditions.

## SUZHOU FUJI PRECISION ELEVATOR CO.,LTD.

Представитель в России:  
ООО «Фактум Северо-Запад»  
Санкт-Петербург, ул. В.с. Вишневого,  
дом 4, офис 36  
+7 (812) 309-82-00  
[www.factum-sz.ru](http://www.factum-sz.ru)



The printed products are for reference only. the company has the right change the designs and specifications of the products at any time.  
the information contained in the printed products dose not constitute any express or implied guarantees or commitmente for the products and its applicability, merchantability. and quality of special purposes, or any time of procurement agreement.