



NINGBO CONIC ELEVATOR CO., LTD.

Corporate Address: Dongwangli Building, Yinzhou District, Ningbo City, Zhejiang Province, China

Factory Address: Wujiang District, Suzhou City, Jiangsu Province, China

Phone: +86-057455681351

Mail: info@nbconic.com

WWW.NBCONIC.COM



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 does products does not constitute any express or implied guarantees or commitment for the products and its applicability ,merchantability, and quality of special purposes, or any terms of procurement agreement.



NINGBO CONIC ELEVATOR

 Passenger Elevator

 Villa Elevator

 Observation Elevator

 Hospital Elevator

 Freight Elevator

 Car Elevator

 Escalator / Moving walk

 Stair Elevator

A large iceberg floats in a deep blue ocean under a clear sky with scattered white clouds. The visible tip of the iceberg is a small, snow-capped mountain. The vast majority of the iceberg is submerged underwater, appearing as a complex, jagged structure of ice. This visual metaphor represents the hidden components of an elevator system.

**WHAT WE CAN SEE IS ONLY
A SMALL PART OF ELEVATOR**

CABIN

COP

LOP

**NUMEROUS OTHER ESSENTIAL
COMPONENTS REMAIN**

HIDDEN FROM OUR VIEW

AND THESE INVISIBLE ELEMENTS
CAN ENSURE THE ELEVATOR
OPERATES SAFELY
AND EFFICIENTLY



CONIC
Connecting You to The New Heights

NINGBO CONIC ELEVATOR CO., LTD.

CORPORATE INTRODUCTION

NINGBO CONIC ELEVATOR CO., LTD located at Yinzhou District, Ningbo, Zhejiang Province.

Ningbo CONIC Elevator Company is a leading provider of complete elevator systems, specializing in the design, manufacturing, and export of elevators and escalators for commercial, residential, and industrial applications.

We are Sino Foreign Invested Company, we have grown to become one of the largest and most respected elevator manufacturers in the world. Our success is built on our commitment to quality, innovation, and customer satisfaction. We use only the finest materials and components, and we employ a highly skilled workforce of engineers, technicians, and craftsmen to ensure that our products meet the highest standards of safety, reliability, and performance.

Ningbo CONIC Elevator Manufacturing Company, we understand that elevators are a critical component of modern infrastructure, and we take our responsibility to provide safe and reliable elevators very seriously. That's why we offer a complete range of elevators, from simple traction elevators for residential use to high-speed, high-capacity elevators for commercial and industrial applications. And we are constantly seeking new ways to improve our products and services, so that we can provide our customers with the best possible solutions for their needs.

If you're looking for a partner that can provide you with the best elevators and escalators, look no further than Elevator Manufacturing Company. Contact us today to learn more about how we can help you meet your needs.

Main products are: Passenger Elevator, Observation Elevator, Home Elevator, Hospital Elevator, Freight Elevator, Car Elevator, Stair Elevator, Escalator, Moving Walk.



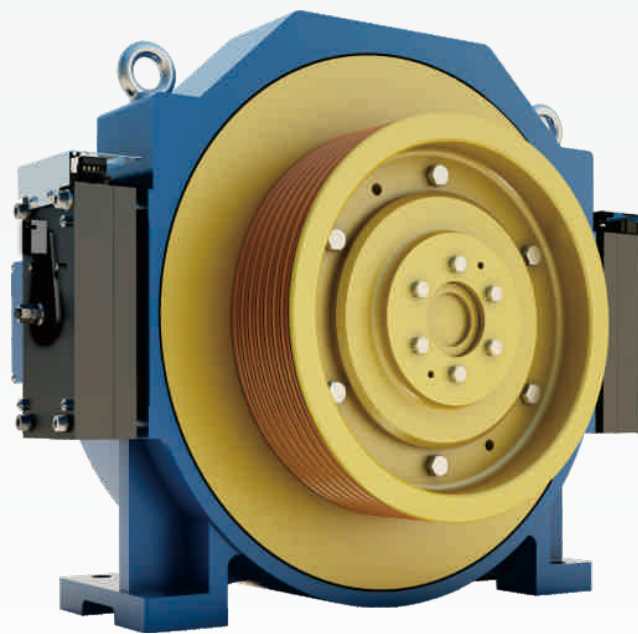
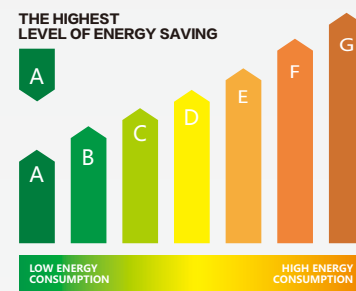
SERVICE PROVIDERS OF GLOBAL TRUST PROFESSIONAL ELEVATOR MANUFACTURER

ENJOY THE EXPERIENCE WITH PEACE OF MIND

The permanent magnet synchronous gearless traction machine has developed a new generation of energy-saving elevators. Its core technology successfully developed based on the concept of environmental protection represents the future development direction of elevators. Energy-saving, space-saving, lower building construction costs and elevator operating costs are the biggest features of this core technology leading the industry. And it completely solves the environmental pollution problem caused by the oil leakage of the traditional traction machine, and meets the maintenance-free and environmental protection requirements of the motor.

Maximum energy efficiency rating

We have been committed to researching and developing more energy-efficient elevator solutions to help customers save costs. Our energy saving is mainly through three ways: the host, car equipment, and control system.



GEARLESS TRACTION MACHINE

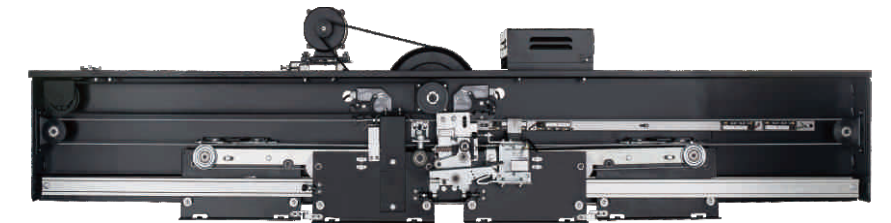


WITH GEAR TRACTION MACHINE



Light curtain

A full range of infrared light curtain protection barrier, effectively monitoring the elevator entrance area objects, safety performance is high, the more freedom to go in and out.



VVVF variable frequency asynchronous door operator

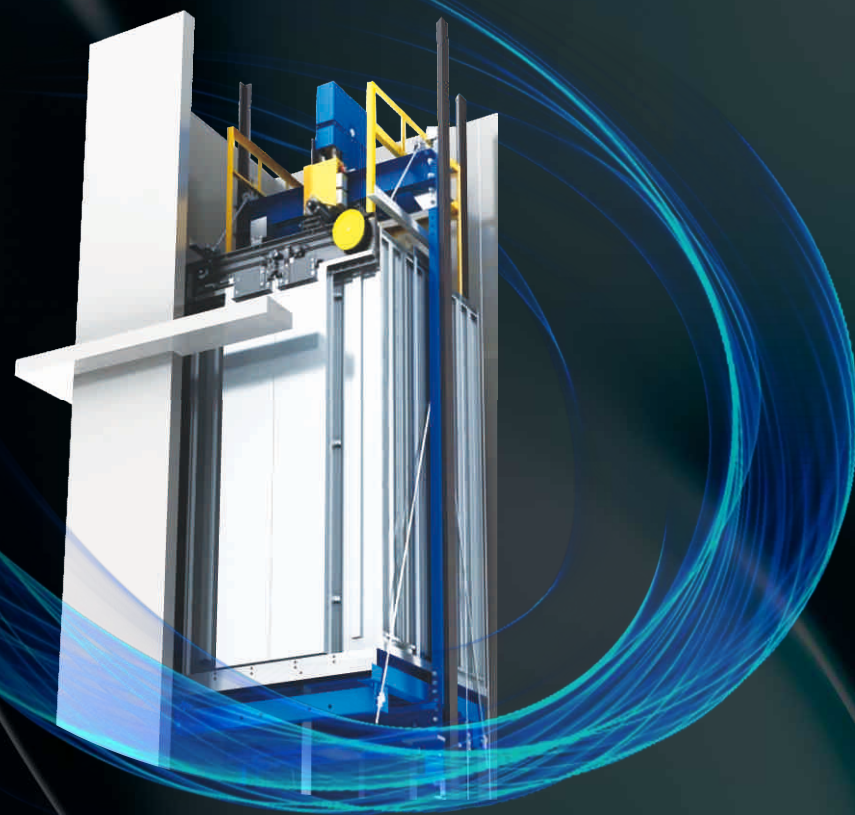
CONIC elevator applies the advanced VVVF variable voltage and variable frequency control technology to the elevator door operator system so as to ensure the smooth elevator door and quiet switch. What is more, the self-learning door load detector increases the sensitivity of the elevator door switching on/off. It monitors the variation of elevator door load on every floor. Automatically rectifying the most appropriate open/shut speed in every floor so as to guarantee the security and reliability.



If elevator exceeds standard speed limit, speed governor acts and cuts off safety loop to ensure elevator stop. If elevator exceeds standard speed, safety tongs acts through linkage of speed governor. It thus ensures elevator safety brake. It applies hydraulic buffer. It can absorb elevator abnormal impact energy to maximum degree. It thus guarantees safety of vast passengers.

Adopt the most advanced energy-saving technology to minimize energy consumption during operation. Economical and durable operation mode, which effectively saves operating costs and maintenance costs.

FULL COMMITMENT TO SAFETY



Super stall safety protection system

When elevator over-speed, fall-down etc. take place, if electrical contactor action can not stop the elevator and speed attains certain value, speed governor then executes mechanical action. It triggers safety tongs to clamp the guiderail and brake the elevator car.

Landing / car door safety protection system

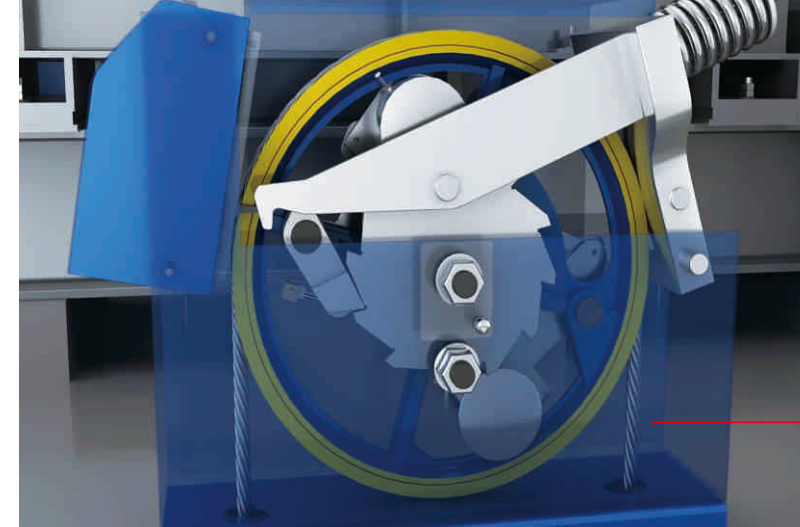
If it detects any obstacle at door-closing zone, door re-opens again. Meanwhile, after landing door and car door are closed, elevator can then start again. After all the doors at various floors are closed, elevator can start up / down motion.

Electrical safety protection system

Electrical safety protection switches of various elevator safety protection system are of series connection. Only one switch action can break the safety protection circuit and stop the elevator.

Safety against mechanical damage

In order to prevent from accidental mechanical damage, safety devices such as speed governor etc., set warning mark and guardrail at nearby places.



OVER SPEED GOVERNOR

When the elevator exceeds the standard limit speed, the speed limiter will cut off the safety circuit to ensure that the elevator stops running, and the safety gear will be lifted mechanically to stop the car on the guide rail.



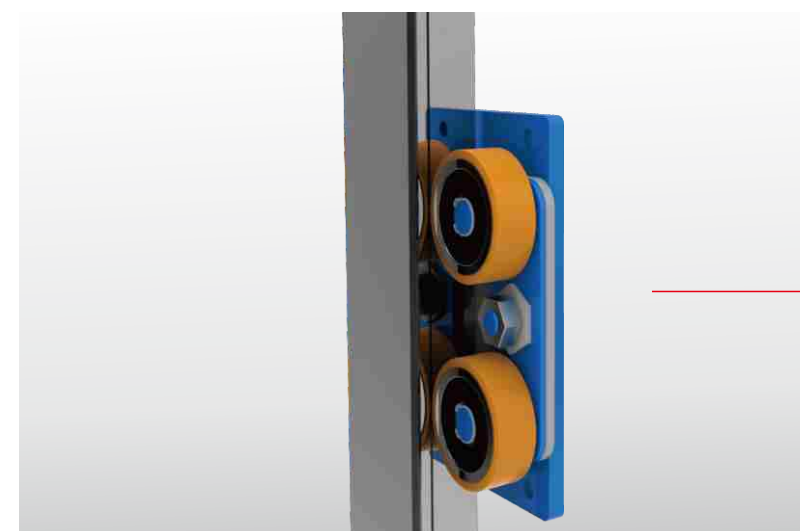
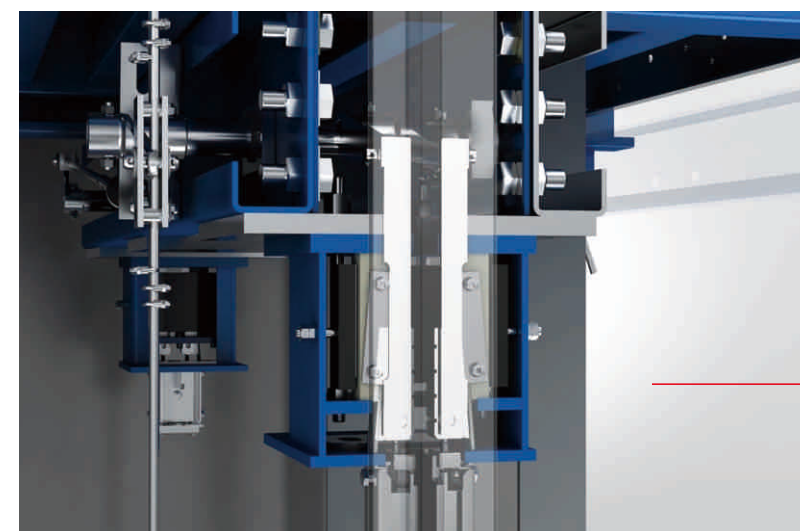
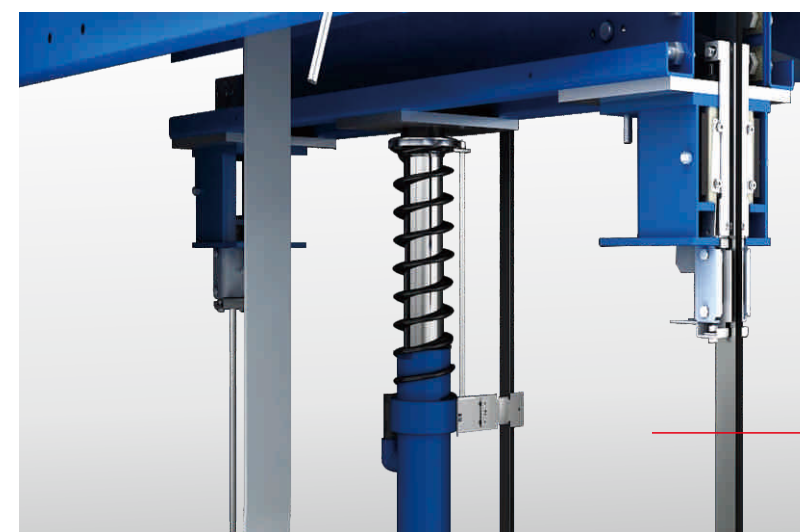
BUFFER

It can absorb the abnormal impact energy of the elevator to the greatest extent and ensure the safety of elevator passengers.



SAFETY GEAR

When the elevator exceeds the standard speed, the safety gear is actuated by the linkage of the speed limiter to ensure the safe stop of the elevator.



ROLLER GUIDE SHOES

Rolling friction is used instead of sliding friction, which reduces friction loss, reduces vibration and noise during operation, and improves ride comfort.

**WISDOM
CREATE THE FUTURE**

CONTROL CABINET

DUAL 32-BIT INTELLIGENT FULLCOMPUTER CONTROL SYSTEM

The elevator control system is an integrated product designed specifically for elevator control systems. The "integrated" control technology is suitable for the permanent magnet synchronous elevator main engine. In simple terms, it integrates the elevator inverter and the control board, saving electrical components and control cabinet space, reducing costs, and at the same time controlling the operation and maintenance of the cabinet. Correspondingly, it becomes simple.

Load adaptive system

The IGBT switching frequency of up to 16KHz and the 360° fully enclosed car noise reduction design enable passengers to obtain a quiet ride experience.

Multiple vibration reduction adaptive system (>1.0m/s)

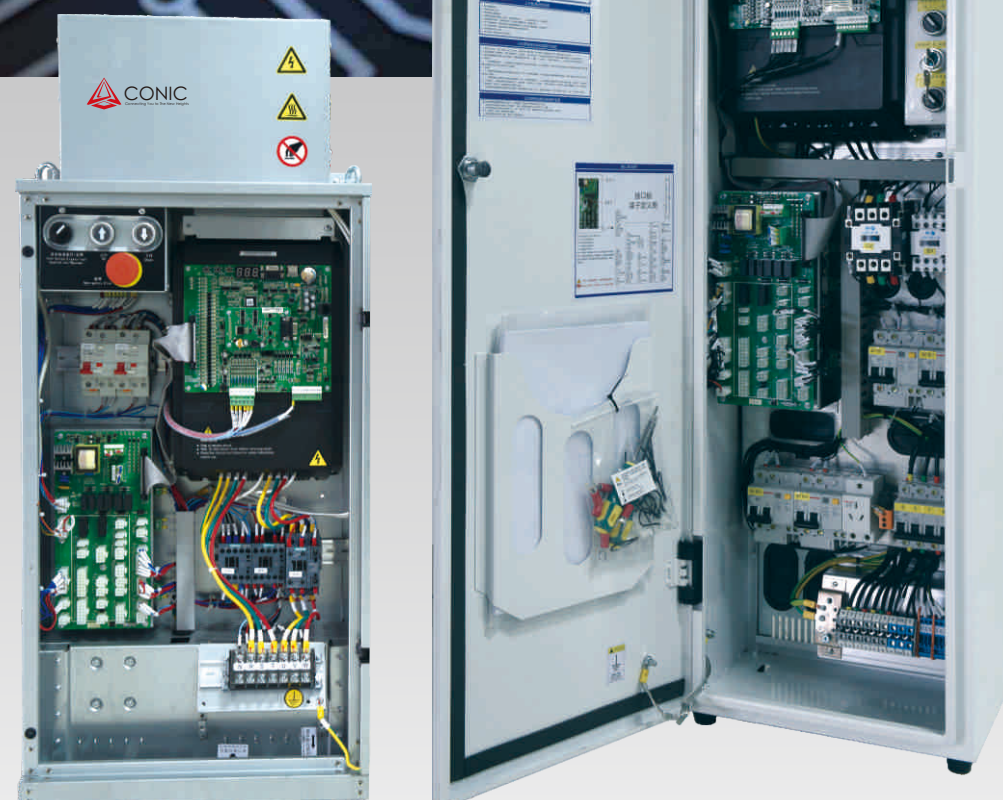
The main engine, rope fastening car, car top, spring and rubber are used for multiple vibration damping, which brings perfect up and down enjoyment to passengers.

Top-grade door machine system

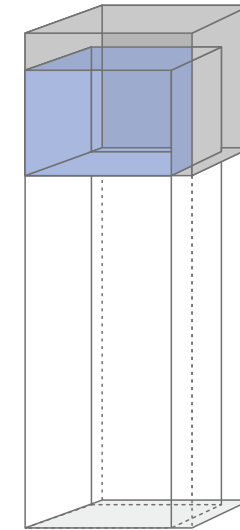
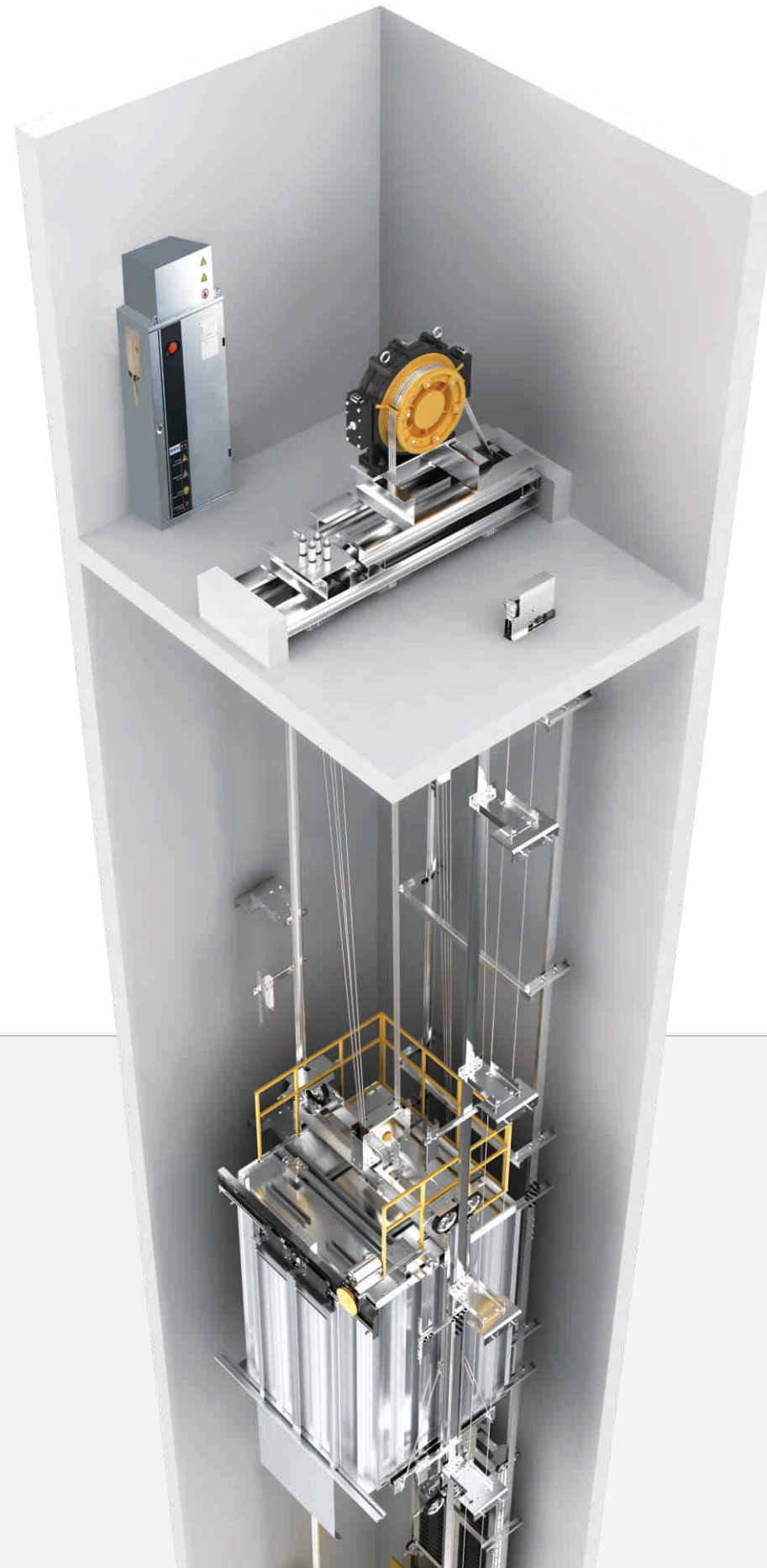
Highly integrated micro-computer network control system instantly finishes data operation. Serial data transmission orderly and accurately transmits every message. It enhances accurate and reliable signal control.

24 hours remote monitoring (paid option)

Through the wireless communication module, 24-hour live monitoring of the elevator operation status in the remote monitoring center can realize automatic fault alarm, real-time guidance and troubleshooting, and ensure that the elevator can resume operation quickly.



SMALL MACHINE ROOM PASSENGER ELEVATOR



Optimized space of small machine room design reduces the construction cost.

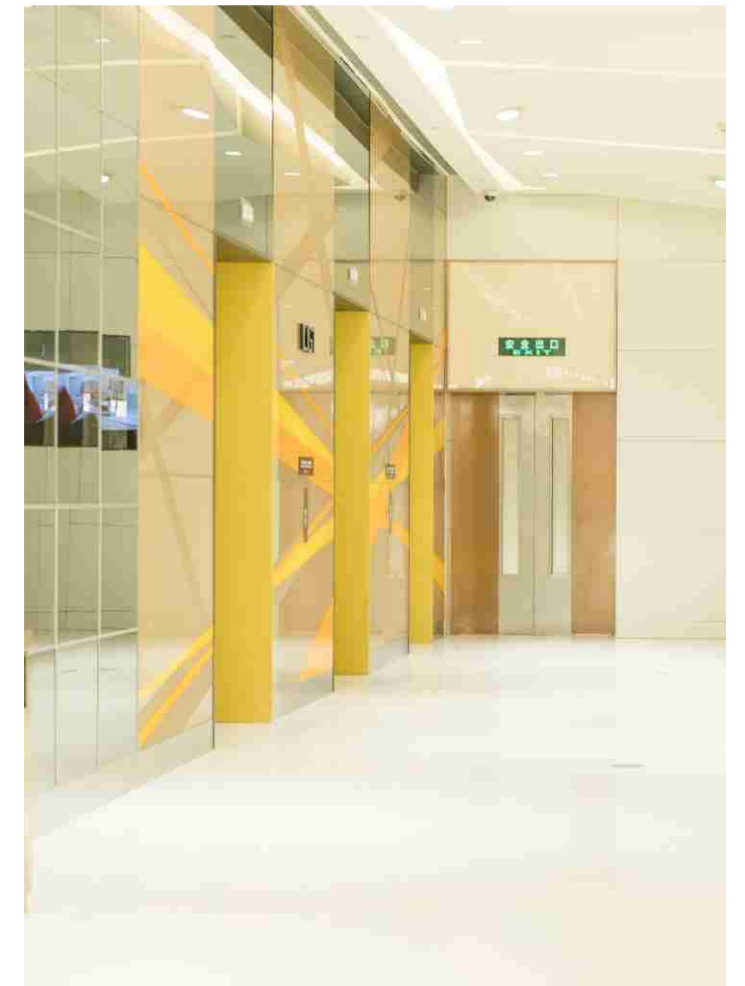
The net height of the top floor of the traditional elevator

The top floor of the small computer room height reduction

Reduce the area of machine room

56%

Save room space and release building space
 Outstanding energy-saving effect, saving the cost of use
 Eliminate oil pollution and make the environment cleaner



Inner / outer perfection for more superior quality

Today with flourishing development in the building industry, elevator functions indispensably. High quality passenger elevator integrates the excellent properties and comfortable travel into one. It is your best choice in residence, commercial building, office building, business center, hotel, restaurant etc.

Applying fields



Residential

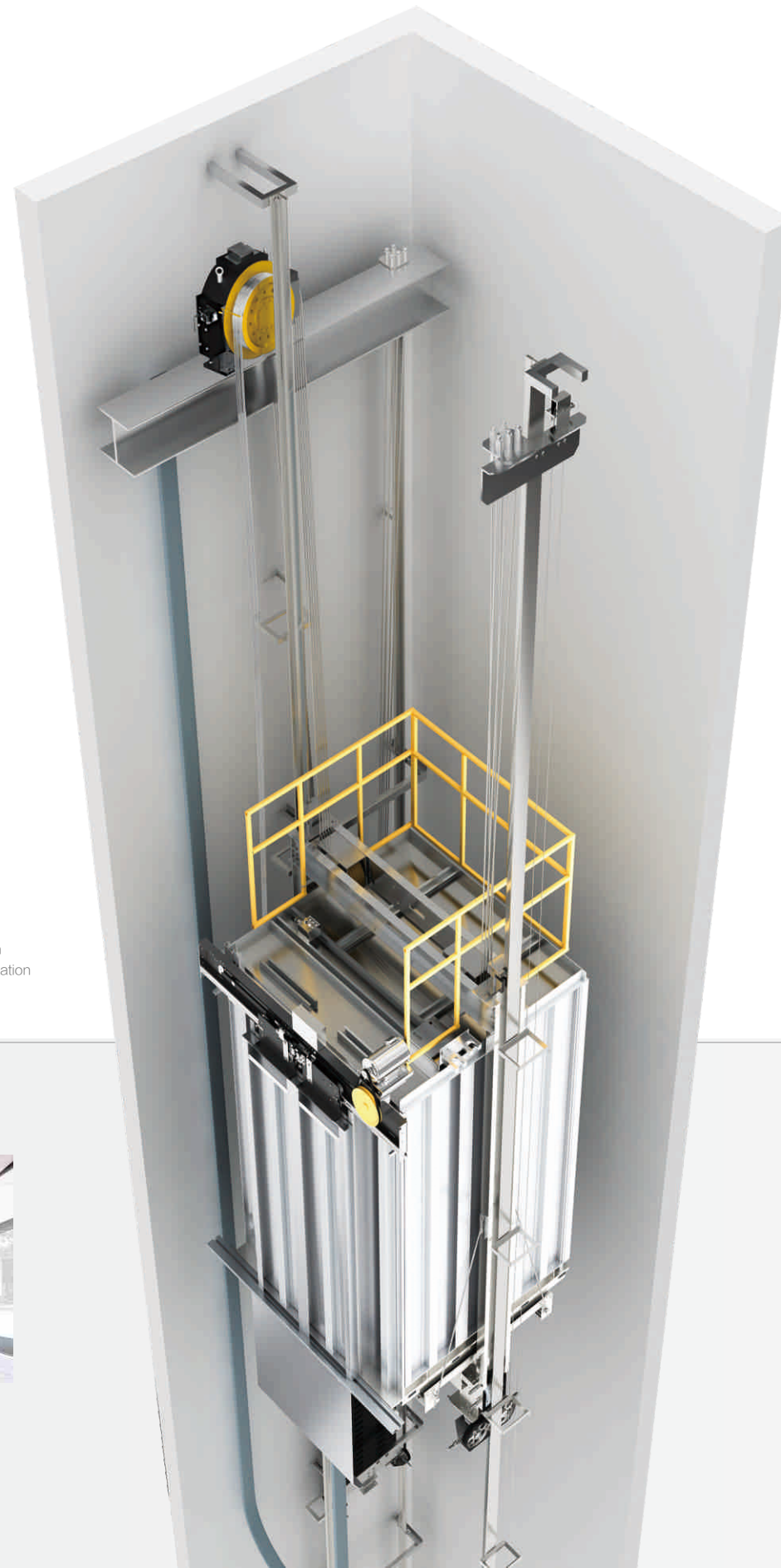


Office building

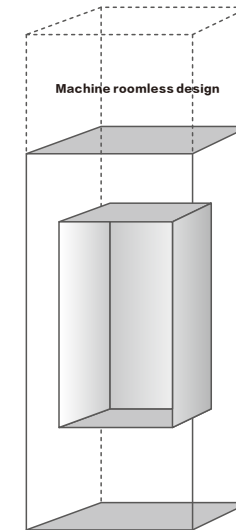
Reasonable civil engineering arrangement

Realize consistent size between machine room and well, reduce machine room height by 250mm, reserving larger construction space.

MACHINE ROOMLESS PASSENGER ELEVATOR



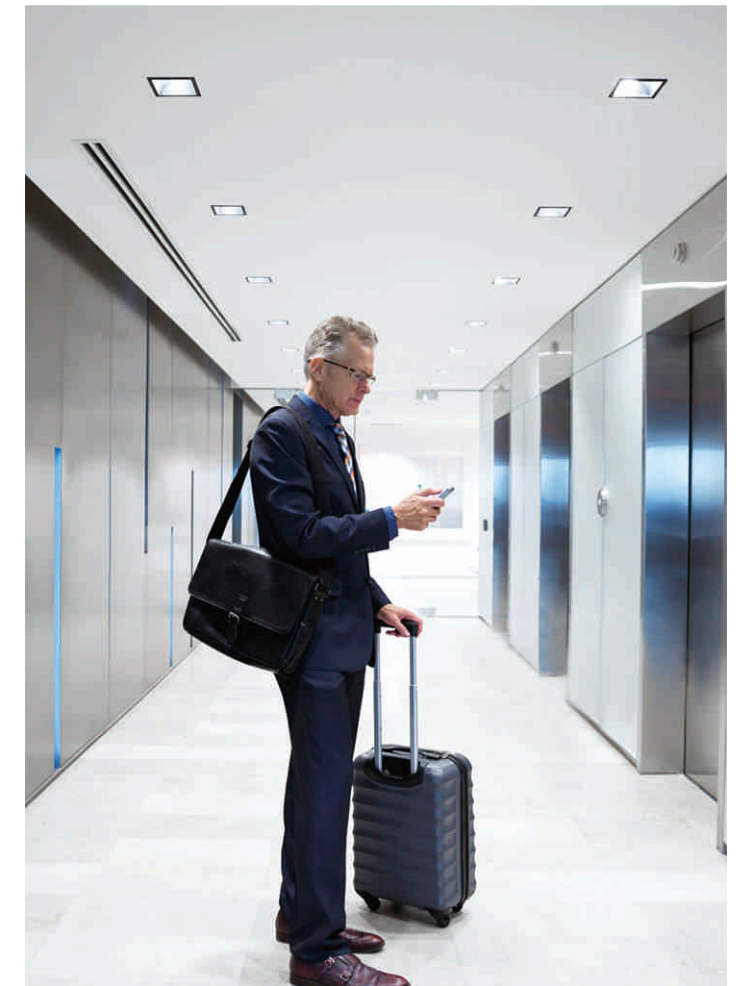
Free up machine room space and expand architectural design
 Prevent electromagnetic interference and avoid electronic radiation
 Lower operating noise, creating a quiet space



Machine roomless design
 Significantly increase the building area

Achieving 100% utilization of building area

100%



Easy to integrate enhance the building value

With machine room less structure, control cabinet and traction are placed in the shaft flexibly. It saves construction area and with artistic and simple shape, which reduces comprehensive construction cost and leaves design space for architects and developers.

Applying fields



Residential



Business building

Low energy consumption space-saving

It is low energy consumption-based. It fully considers building space's utilization rate and cost. Using compact layout and flexible design style and cleverly integrating all kinds of buildings, it is the first choice for modern individualized buildings.



GENERAL CABIN DESIGN OPTIONAL

HAIRLINE CAR



CON-C1 Standard

Ceiling: Hairline stainless steel, LED lighting
 Cabin wall: Hairline stainless steel
 Floor: PVC (marble optional)



Hairline stainless steel
CON-DOR-H1



Scan the QR code
 watch the car



CON-COP-1
 304SS Hairline
 COP faceplate size: 1370*180
 install size: 1330*155



CON-LOP-1
 304SS Hairline

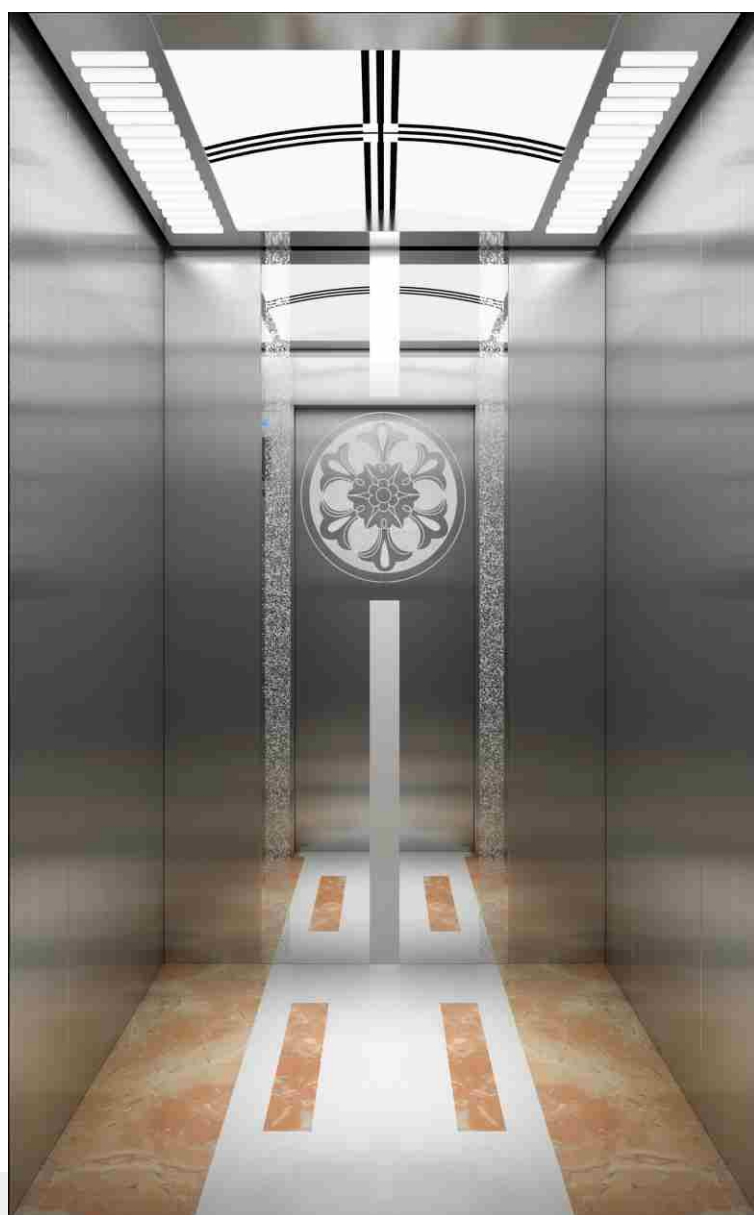


LOP display
 LOP display : DOT display, red white orange optional



REGULAR CABIN DESIGN OPTIONAL

MIRROR ETCHING



CON-C2

Optional

Ceiling: Mirror frame, transparent lamp posts, LED lights
Cabin wall: Mirror etching
Floor: PVC (marble optional)



Mirror stainless steel
CON-DOR-M1



Scan the QR code
watch the car



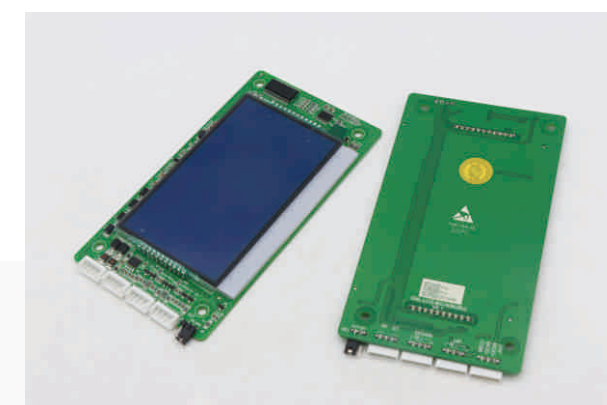
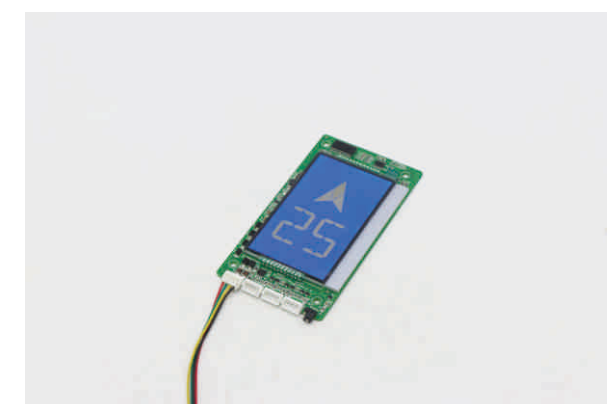
CON-COP-2

304SS Mirror
COP faceplate size: 1370*180
Install size: 1330*155



CON-LOP-2

Faceplate 304SS
Side aluminium



LOP display

LOP display : LCD display, blue black background optional



REGULAR CABIN DESIGN OPTIONAL



CON-C3

Optional

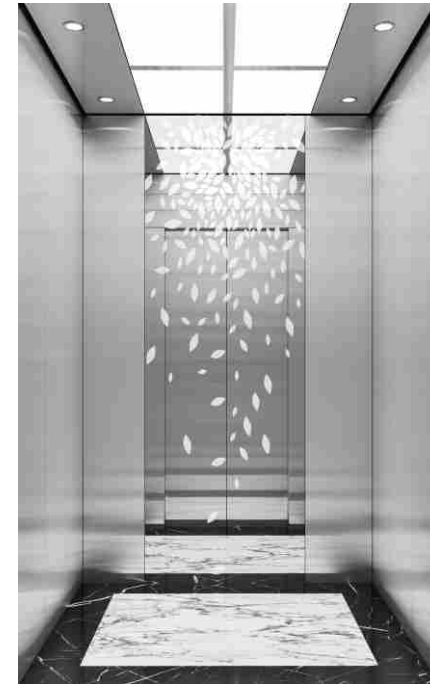
Ceiling: Hairline stainless steel frame, acrylic arch, LED lights
 Cabin wall: Hairline stainless steel on both sides, hairline stainless steel on the rear wall combined with mirror etching
 Floor: PVC (marble optional)



CON-C4

Optional

Ceiling: Hairline stainless steel, acrylic lighting, LED lights
 Cabin wall: Hairline stainless steel on both sides, hairline stainless steel on the rear wall combined with mirror etching
 Floor: PVC (marble optional)



CON-C7

Optional

Ceiling: Hairline stainless steel, acrylic lighting, LED lights
 Cabin wall: Hairline stainless steel on both sides, hairline stainless steel on the rear wall combined with mirror etching
 Floor: PVC (marble optional)



CON-C8

Optional

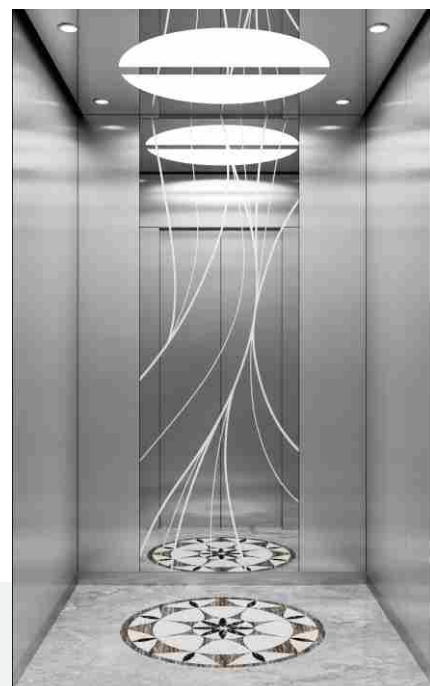
Ceiling: Hairline stainless steel, acrylic lighting, LED lights
 Cabin wall: Hairline stainless steel on both sides, hairline stainless steel on the rear wall combined with mirror etching
 Floor: PVC (marble optional)



CON-C5

Optional

Ceiling: Hairline stainless steel frame, acrylic arch, LED lights
 Cabin wall: Hairline stainless steel on both sides, hairline stainless steel on the rear wall combined with mirror etching
 Floor: PVC (marble optional)



CON-C6

Optional

Ceiling: Mirror stainless steel, acrylic lighting, LED lights
 Cabin wall: Hairline stainless steel on both sides, hairline stainless steel on the rear wall combined with mirror etching
 Floor: PVC (marble optional)



CON-C9

Optional

Ceiling: Mirror stainless steel, acrylic lighting
 Cabin wall: Hairline stainless steel on both sides, hairline stainless steel on the rear wall combined with mirror etching
 Floor: PVC (marble optional)



CON-C10

Optional

Ceiling: Mirror stainless steel, acrylic lighting, LED lights
 Cabin wall: Hairline stainless steel on both sides, hairline stainless steel on the rear wall combined with mirror etching
 Floor: PVC (marble optional)

STANDARD CABIN DESIGN OPTIONAL

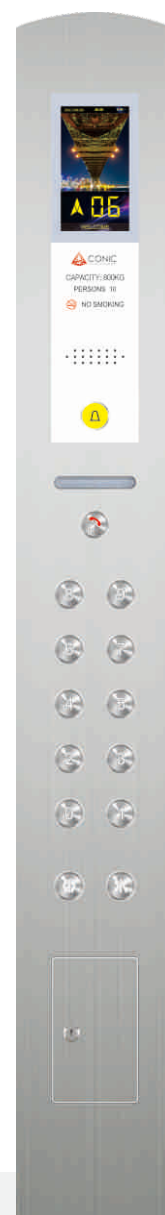
MIRROR ETCH



CON-C11

Optional

Ceiling: Mirror frame, transparent lamp posts, LED lights
Cabin wall: Mirror etching on 3 sides
Floor: PVC (marble optional)



CON-COP-3

COP 304SS Hairline, LOP 304SS Mirror Glass optional
COP faceplate size: 1370*180, install size: 1330*155
COP display: Photo display
LOP display: DOT LCD display optional



Scan the QR code
watch the car



CON-LOP-3



CON-LOP-4



CON-C12

Optional

Ceiling: Hairline stainless steel, acrylic lighting, LED lights
Cabin wall: Mirror etching on 3 sides
Floor: PVC (marble optional)



CON-C13

Optional

Ceiling: Mirror stainless steel, acrylic lighting, LED lights
Cabin wall: Mirror etching on 3 sides
Floor: PVC (marble optional)



CON-C14

Optional

Ceiling: Mirror stainless steel, acrylic lighting, LED lights
Cabin wall: Mirror etching on 3 sides
Floor: PVC (marble optional)



CON-C15

Optional

Ceiling: Mirror stainless steel, acrylic lighting, LED lights
Cabin wall: Mirror etching on 3 sides
Floor: PVC (marble optional)



STANDARD CABIN DESIGN OPTIONAL



CON-C16

Optional

Ceiling: Mirror stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C17

Optional

Ceiling: Mirror stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C20

Optional

Ceiling: Hairline stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C21

Optional

Ceiling: Mirror stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C18

Optional

Ceiling: Hairline stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C19

Optional

Ceiling: Mirror stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C22

Optional

Ceiling: Hairline stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C23

Optional

Ceiling: Hairline stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)

STANDARD CABIN DESIGN OPTIONAL



CON-C24

Optional

Ceiling: Hairline stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C25

Optional

Ceiling: Mirror stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C28

Optional

Ceiling: Mirror stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C29

Optional

Ceiling: Hairline stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C26

Optional

Ceiling: Hairline stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C27

Optional

Ceiling: Mirror stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C30

Optional

Ceiling: Hairline stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C31

Optional

Ceiling: Hairline stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)

STANDARD CABIN DESIGN OPTIONAL



CON-C32

Optional

Ceiling: Mirror stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C33

Optional

Ceiling: Hairline stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C36

Optional

Ceiling: Hairline stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C37

Optional

Ceiling: Mirror stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C34

Optional

Ceiling: Hairline stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C35

Optional

Ceiling: Hairline stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C38

Optional

Ceiling: Mirror stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C39

Optional

Ceiling: Mirror stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)

STANDARD CABIN DESIGN OPTIONAL



CON-C40

Optional

Ceiling: Sprayed steel plate, acrylic
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C41

Optional

Ceiling: Mirror stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C44

Optional

Ceiling: Steel plate spray, acrylic lamp, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C45

Optional

Ceiling: Stainless steel mirror, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C42

Optional

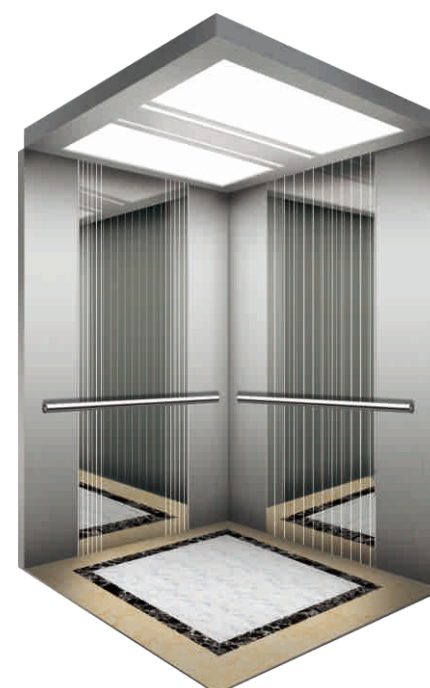
Ceiling: Hairline stainless steel, acrylic
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C43

Optional

Ceiling: Steel plate spray, acrylic lamp, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C46

Optional

Ceiling: Hairline stainless steel, acrylic
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C47

Optional

Ceiling: Hairline stainless steel, acrylic
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)

STANDARD CABIN DESIGN OPTIONAL



CON-C48

Optional

Ceiling: Mirror stainless steel, acrylic lighting, LED lights
Cabin wall: Mirror etching on 3 sides
Floor: PVC (marble optional)



CON-C49

Optional

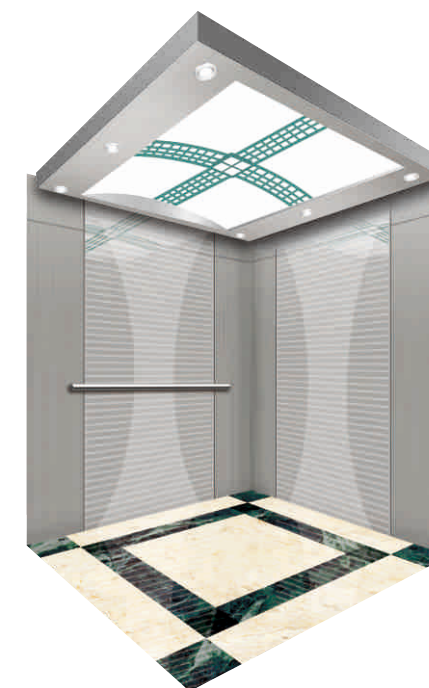
Ceiling: Mirror stainless steel, acrylic lighting, LED lights
Cabin wall: Mirror etching on 3 sides
Floor: PVC (marble optional)



CON-C52

Optional

Ceiling: Hairline stainless steel, arched light-transmitting panels, LED lights
Cabin wall: Mirror etching on 3 sides
Floor: PVC (marble optional)



CON-C53

Optional

Ceiling: Hairline stainless steel, acrylic lighting
Cabin wall: Mirror etching on 3 sides
Floor: PVC (marble optional)



CON-C50

Optional

Ceiling: Mirror stainless steel, acrylic lighting
Cabin wall: Mirror etching on 3 sides
Floor: PVC (marble optional)



CON-C51

Optional

Ceiling: Mirror stainless steel, acrylic lighting
Cabin wall: Mirror etching on 3 sides
Floor: PVC (marble optional)



CON-C54

Optional

Ceiling: Stainless steel mirror, acrylic lighting
Cabin wall: Mirror etching on 3 sides
Floor: PVC (marble optional)



CON-C55

Optional

Ceiling: Hairline stainless steel, acrylic lighting
Cabin wall: Mirror etching on 3 sides
Floor: PVC (marble optional)

STANDARD CABIN DESIGN OPTIONAL



CON-C56

Optional

Ceiling: Steel plate spray, acrylic lamp, LED lights
Cabin wall: Mirror etching on 3 sides
Floor: PVC (marble optional)



CON-C57

Optional

Ceiling: Mirror stainless steel, acrylic lighting
Cabin wall: Mirror etching on 3 sides
Floor: PVC (marble optional)



CON-C60

Optional

Ceiling: Hairline stainless steel, arched light-transmitting panels, LED lights
Cabin wall: Mirror etching on 3 sides
Floor: PVC (marble optional)



CON-C61

Optional

Ceiling: Mirror stainless steel, acrylic lighting
Cabin wall: Mirror etching on 3 sides
Floor: PVC (marble optional)



CON-C58

Optional

Ceiling: Hairline stainless steel, acrylic
Cabin wall: Mirror etching on 3 sides
Floor: PVC (marble optional)



CON-C59

Optional

Ceiling: Mirror stainless steel, acrylic lighting, LED lights
Cabin wall: Mirror etching on 3 sides
Floor: PVC (marble optional)



CON-C62

Optional

Ceiling: Stainless steel mirror, acrylic
Cabin wall: Mirror etching on 3 sides
Floor: PVC (marble optional)



CON-C63

Optional

Ceiling: Hairline stainless steel, acrylic
Cabin wall: Mirror etching on 3 sides
Floor: PVC (marble optional)

STANDARD CABIN DESIGN OPTIONAL



CON-C64

Optional

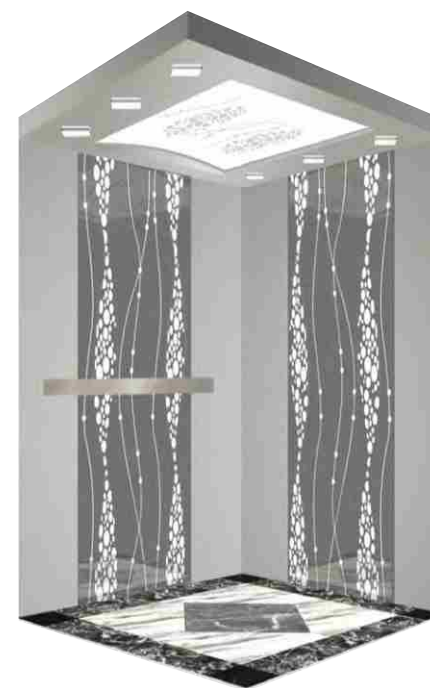
Ceiling: Mirror stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C65

Optional

Ceiling: Mirror stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C68

Optional

Ceiling: Hairline stainless steel, arched light-transmitting panels, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C69

Optional

Ceiling: Hairline stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C66

Optional

Ceiling: Hairline stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C67

Optional

Ceiling: Hairline stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C70

Optional

Ceiling: Stainless steel mirror, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)

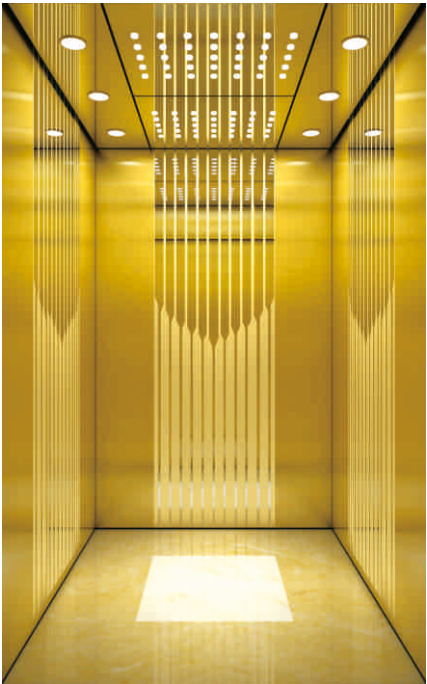


CON-C71

Optional

Ceiling: Mirror stainless steel, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)

PREMIUM CABIN DESIGN OPTIONAL



CON-C72 Optional

Ceiling: Titanium mirror frame, acrylic lighting, LED lights
Cabin wall: Three-sided titanium mirror etching
Floor: PVC (marble optional)



CON-C73 Optional

Ceiling: Titanium mirror frame, acrylic lighting, LED lights
Cabin wall: Three-sided titanium mirror etching
Floor: PVC (marble optional)



CON-C76 Optional

Ceiling: Titanium mirror frame, acrylic lighting, LED lights
Cabin wall: Three-sided titanium mirror etching
Floor: PVC (marble optional)



CON-C77 Optional

Ceiling: Titanium mirror frame, acrylic lighting, LED lights
Cabin wall: Three-sided titanium mirror etching
Floor: PVC (marble optional)



CON-C74 Optional

Ceiling: Titanium mirror frame, acrylic lighting, LED lights
Cabin wall: Three-sided titanium mirror etching
Floor: PVC (marble optional)



CON-C75 Optional

Ceiling: Titanium mirror frame, acrylic lighting, LED lights
Cabin wall: Three-sided titanium mirror etching
Floor: PVC (marble optional)



CON-C78 Optional

Ceiling: Titanium mirror frame, acrylic lighting
Cabin wall: Three-sided titanium mirror etching
Floor: PVC (marble optional)



CON-C79 Optional

Ceiling: Titanium mirror frame, acrylic lighting, LED lights
Cabin wall: Three-sided titanium mirror etching
Floor: PVC (marble optional)

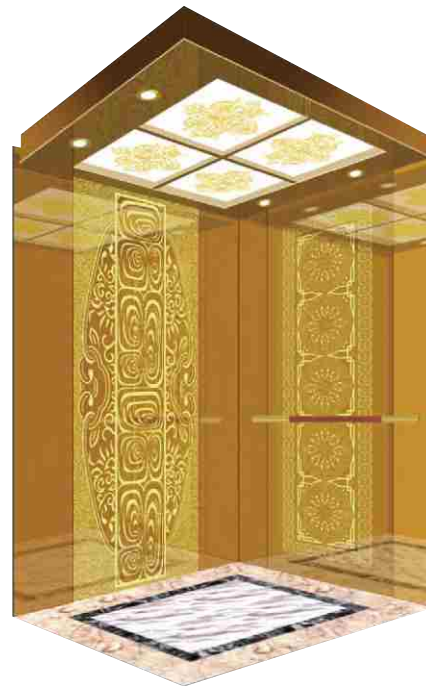
PREMIUM CABIN DESIGN OPTIONAL



CON-C80

Optional

Ceiling: Titanium mirror frame, acrylic lighting, LED lights
 Cabin wall: Three-sided titanium mirror etching
 Floor: PVC (marble optional)



CON-C81

Optional

Ceiling: Titanium mirror frame, acrylic lighting, LED lights
 Cabin wall: Three-sided titanium mirror etching
 Floor: PVC (marble optional)



CON-C84

Optional

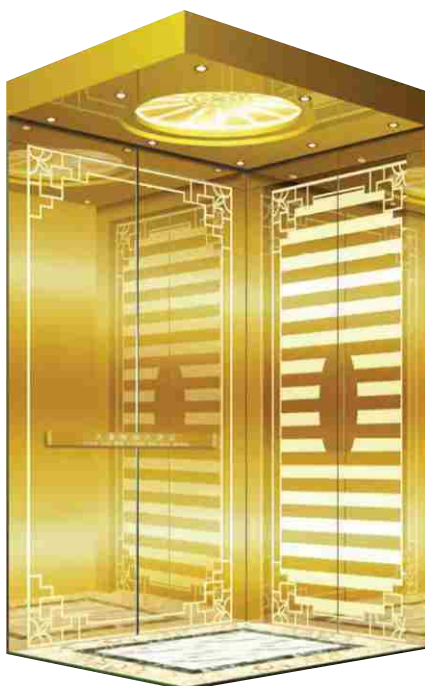
Ceiling: Titanium mirror frame, acrylic lighting, LED lights
 Cabin wall: Three-sided titanium mirror etching
 Floor: PVC (marble optional)



CON-C85

Optional

Ceiling: Titanium mirror frame, acrylic lighting, LED lights
 Cabin wall: Three-sided titanium mirror etching
 Floor: PVC (marble optional)



CON-C82

Optional

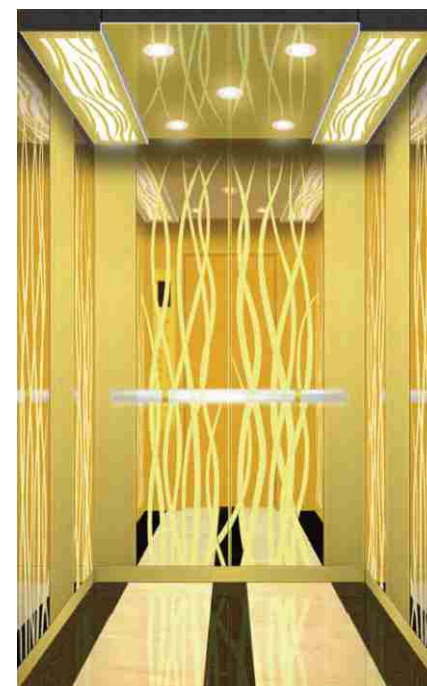
Ceiling: Titanium mirror frame, acrylic lighting, LED lights
 Cabin wall: Three-sided titanium mirror etching
 Floor: PVC (marble optional)



CON-C83

Optional

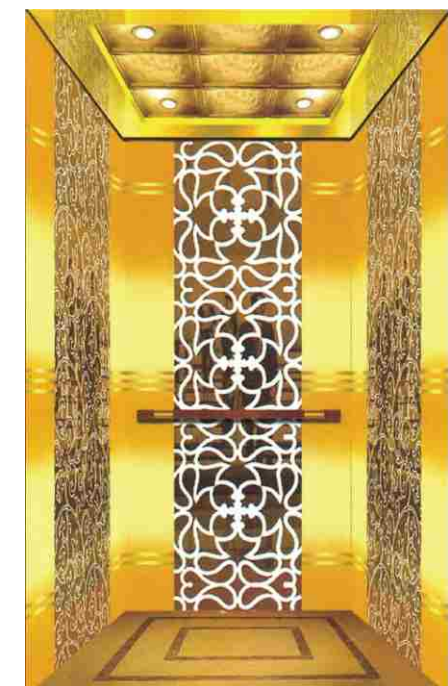
Ceiling: Titanium mirror frame, acrylic lighting, LED lights
 Cabin wall: Three-sided titanium mirror etching
 Floor: PVC (marble optional)



CON-C86

Optional

Ceiling: Titanium mirror frame, acrylic lighting, LED lights
 Cabin wall: Three-sided titanium mirror etching
 Floor: PVC (marble optional)



CON-C87

Optional

Ceiling: Titanium mirror frame, acrylic lighting, LED lights
 Cabin wall: Three-sided titanium mirror etching
 Floor: PVC (marble optional)

ULTRA PREMIUM CABIN DESIGN OPTIONAL



CON-C88

Optional

Ceiling: Mirror stainless steel frame, acrylic transparent plate, LED lights
 Cabin wall: Mirror etching of rose gold on three sides
 Floor: PVC (marble optional)



CON-C89

Optional

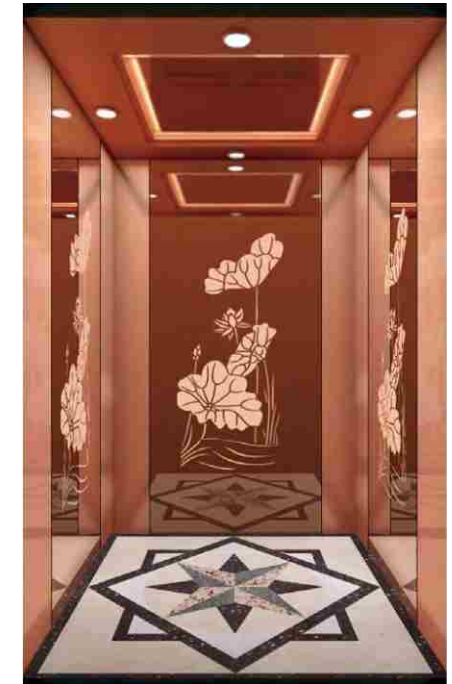
Ceiling: Roes gold mirror frame, acrylic lighting, LED lights
 Cabin wall: Mirror etching of rose gold on three sides
 Floor: PVC (marble optional)



CON-C92

Optional

Ceiling: Roes gold stainless steel frame, acrylic lighting, LED lights
 Cabin wall: Mirror etching of rose gold on three sides
 Floor: PVC (marble optional)



CON-C93

Optional

Car roof: Roes gold stainless steel frame, LED lights
 Cabin wall: Mirror etching of rose gold on three sides
 Floor: PVC (marble optional)



CON-C90

Optional

Ceiling: Roes gold stainless steel frame, acrylic lighting, LED lights
 Cabin wall: Mirror etching of rose gold on three sides
 Floor: PVC (marble optional)



CON-C91

Optional

Ceiling: Roes gold mirror frame, acrylic lighting, LED lights
 Cabin wall: Mirror etching of rose gold on three sides
 Floor: PVC (marble optional)



CON-C94

Optional

Ceiling: Roes gold mirror frame
 Cabin wall: Mirror etching of rose gold on three sides
 Floor: PVC (marble optional)



CON-C95

Optional

Ceiling: Roes gold mirror frame, acrylic lighting, LED lights
 Cabin wall: Mirror etching of rose gold on three sides
 Floor: PVC (marble optional)

HIGH END CABIN DESIGN OPITONAL

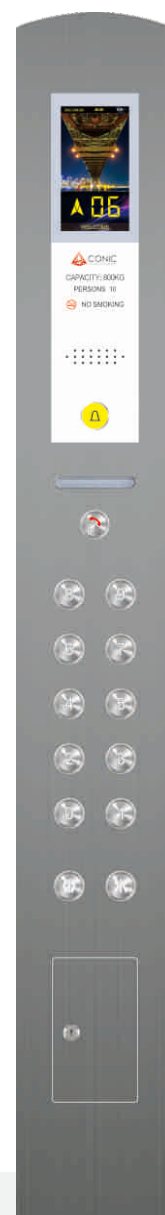
BLACK TITANIUM MIRROR



CON-C96

Optional

Ceiling: Black titanium mirror frame, acrylic lighting
Cabin wall: Black titanium mirror etching
Floor: PVC (marble optional)



CON-COP-3

COP 304SS Mirror, LOP 304SS Mirror Glass optional
COP faceplate size: 1370*180, install size: 1330*155
COP display: Photo display
LOP display: DOT LCD display optional



Scan the QR code
watch the car



CON-LOP-3



CON-LOP-4



CON-C97

Optional

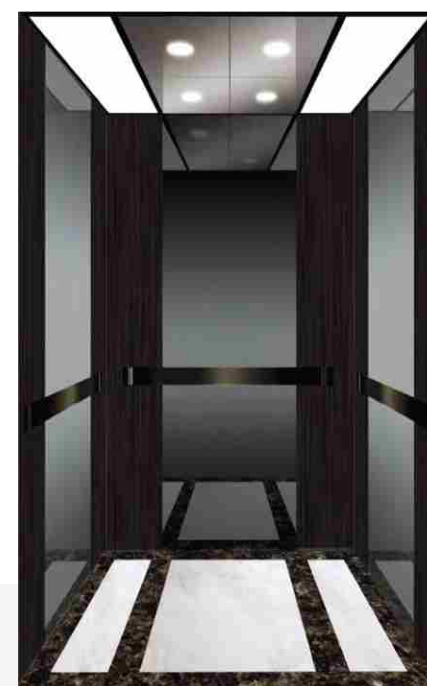
Ceiling: Black titanium mirror frame, acrylic lighting, LED lights
Cabin wall: Black titanium mirror etching
Floor: PVC (marble optional)



CON-C98

Optional

Ceiling: Black titanium stainless steel frame, acrylic lighting, LED lights
Cabin wall: Black titanium mirror etching
Floor: PVC (marble optional)



CON-C99

Optional

Ceiling: Black titanium mirror frame, acrylic lighting, LED lights
Cabin wall: Black titanium mirror etching
Floor: PVC (marble optional)



CON-C100

Optional

Ceiling: Starry ceiling
Cabin wall: Three-sided black titanium mirror etching
Floor: PVC (marble optional)

CUSTOMIZED CABIN DESIGN OPTIONAL



CON-C101

Optional

Ceiling: Mirror stainless steel frame, acrylic lighting
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C102

Optional

Ceiling: Mirror stainless steel frame, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C105

Optional

Ceiling: Hairline stainless steel frame, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C106

Optional

Ceiling: Mirror stainless steel frame, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C103

Optional

Ceiling: Hairline stainless steel frame, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C104

Optional

Ceiling: The middle part is a soft lighting design with arched white organic light-transmitting panels
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)



CON-C107

Optional

Ceiling: Hairline stainless steel frame, acrylic lighting, LED lights
 Cabin wall: Mirror etching on 3 sides
 Floor: PVC (marble optional)

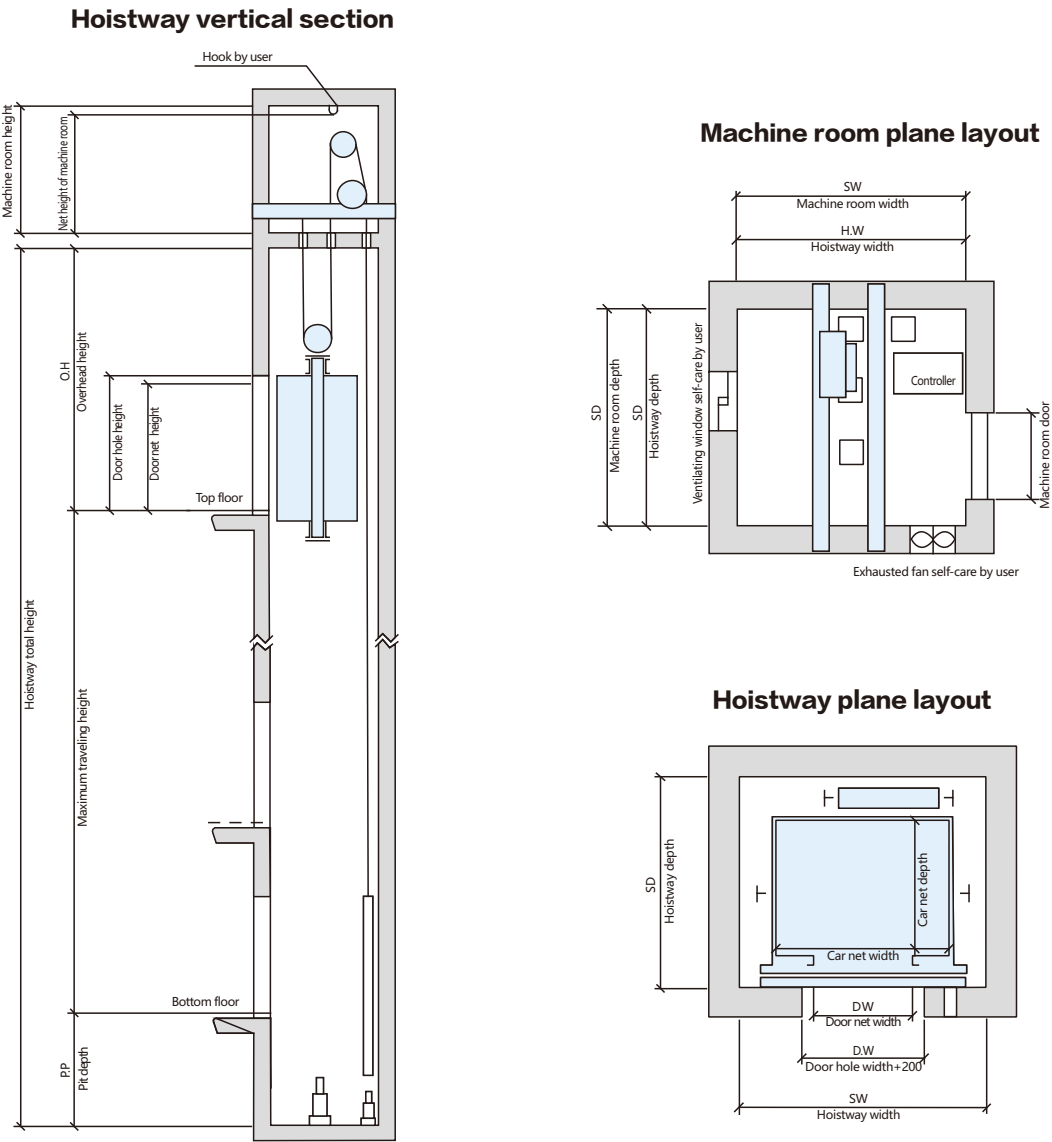


CON-C108

Optional

Ceiling: Bronze stainless steel, acrylic lighting, downlight
 Cabin wall: Bronze stainless steel, mirror etched stainless steel
 Floor: PVC (marble optional)

Small machine room passenger Elevator construction parameters

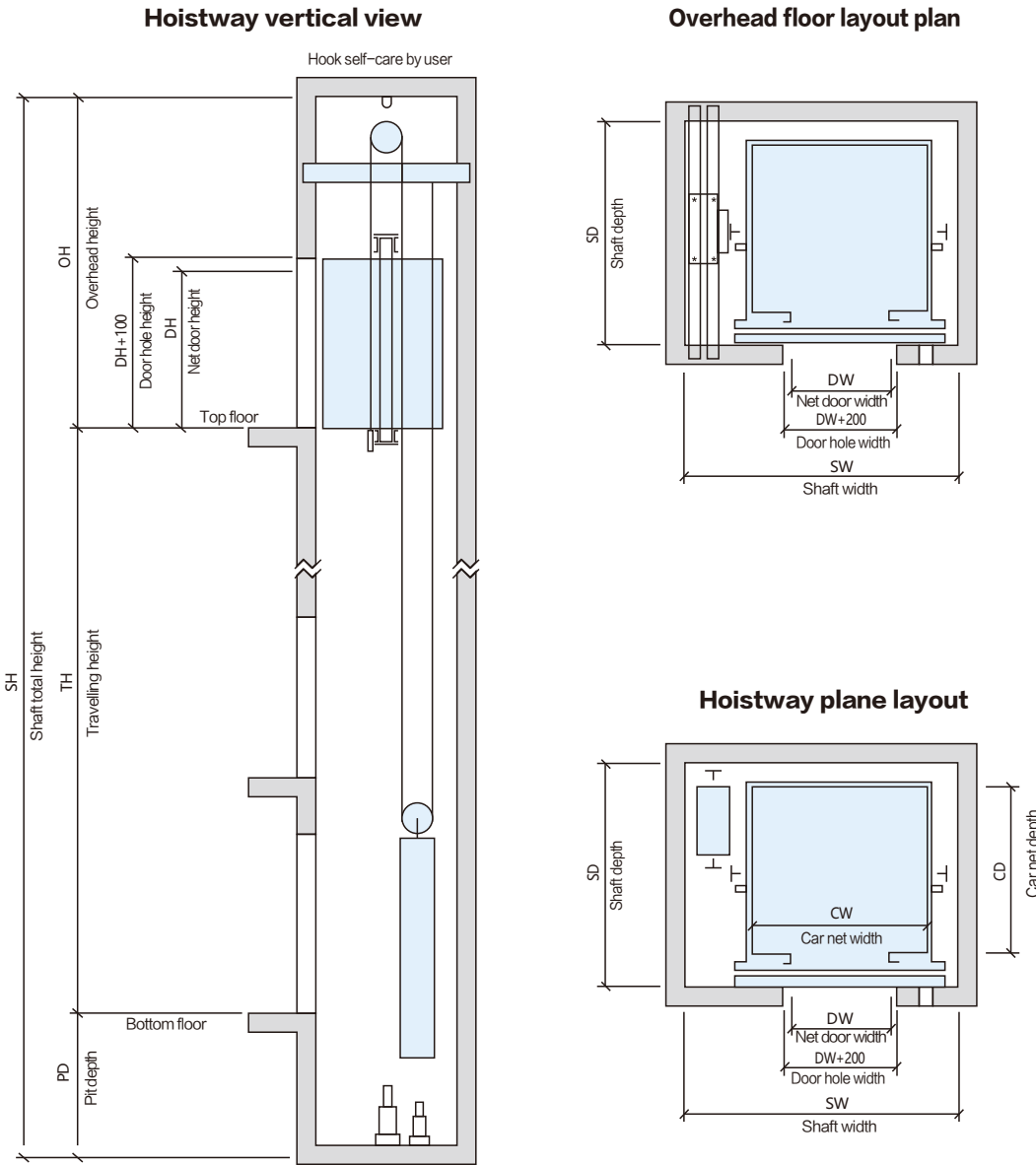


| Load (kg) | Speed (m/s) | Car dimension (mm) | Door-opening size (mm) | | Hoistway size (mm) | Machine room size (mm) | Overhead height (mm) | Pit depth (mm) | Maximum lifting height (m) |
|-----------|-------------|--------------------|------------------------|-----------------------|--------------------|------------------------|----------------------|----------------|----------------------------|
| | | Inner size AxB | DW Door net opening | DH Net door height | SWxSD | SWxSD | | | |
| 630 | 1.0 | 1400x1100 | 800 | 2100 | 2000x1800 | 2000x3500 | 4500 | 1500 | 105 |
| | 1.5 | | | | | | 4700 | 1700 | |
| | 2.0 | | | | | | 4900 | 2000 | |
| 800 | 1.0 | 1400x1350 | 800 | 2100 | 2000x2000 | 2000x3800 | 4500 | 1500 | 105 |
| | 1.5 | | | | | | 4700 | 1700 | |
| | 2.0 | | | | | | 4900 | 2000 | |
| 1000 | 1.0 | 1600x1400 | 900 | 2100 | 2200x2100 | 2200x2400 | 4500 | 1500 | 105 |
| | 1.5 | | | | | | 4700 | 1700 | |
| | 2.0 | | | | | | 4900 | 2000 | |
| 1250 | 1.0 | 1800x1550 | 1100 | 2100 | 2400x2300 | 2400x4100 | 4500 | 1500 | 105 |
| | 1.5 | | | | | | 4700 | 1700 | |
| | 2.0 | | | | | | 4900 | 2000 | |
| 1600 | 1.0 | 1950x1700 | 1100 | 2100 | 2600x2450 | 2600x4500 | 4500 | 1500 | 105 |
| | 1.5 | | | | | | 4700 | 1700 | |
| | 2.0 | | | | | | 4900 | 2000 | |

The data is for design reference only. For the detailed parameters, please take the technical drawing as the criterion.

Note: If the specification exceeds above range, please contact us, Ningbo CONIC Elevator Company.

Machine roomless passenger Elevator construction parameters



| Load (kg) | Speed (m/s) | Car size (mm) | Car door width x height (mm) | Hoistway size (mm) | Overhead height (mm) | Pit depth (mm) |
|-----------|-------------|-----------------------|------------------------------|--------------------|----------------------|----------------|
| | | CWxCD Inner size (mm) | | | | |
| 630 | 1.0 | 1200x1300 | 800x2100 | 2150x1800 | 4500 | 1500 |
| | 1.5 | | | 2150x1800 | 4700 | 1500 |
| | 2.0 | | | 2250x1900 | 5000 | 1700 |
| 800 | 1.0 | 1400x1350 | 800x2100 | 2250x2100 | 4500 | 1500 |
| | 1.5 | | | 2250x2100 | 4700 | 1500 |
| | 2.0 | | | 2350x2200 | 5000 | 1700 |
| 1000 | 1.0 | 1600x1500 | 900x2100 | 2400x2100 | 4500 | 1500 |
| | 1.5 | | | 2400x2100 | 4700 | 1600 |
| | 2.0 | | | 2500x2200 | 5000 | 1700 |
| 1150 | 1.0 | 1700x1500 | 1000x2100 | 2550x2100 | 4500 | 1500 |
| | 1.5 | | | 2550x2100 | 4700 | 1600 |
| | 2.0 | | | 2650x2200 | 5000 | 1700 |
| 1350 | 1.0 | 1800x1650 | 1100x2100 | 3000x2250 | 4700 | 1500 |
| | 1.5 | | | 3000x2250 | 4900 | 1600 |
| | 2.0 | | | 3100x2350 | 5100 | 1800 |
| 1600 | 1.0 | 2000x1700 | 1200x2100 | 3200x2300 | 4700 | 1500 |
| | 1.5 | | | 3200x2300 | 4900 | 1600 |
| | 2.0 | | | 3300x2400 | 5100 | 1800 |

The data is for design reference only. For the detailed parameters, please take the technical drawing as the criterion.

Note: If the specification exceeds above range, please contact us, Ningbo CONIC Elevator Company.

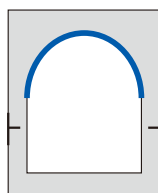
OBSERVATION ELEVATOR

Quiet and stable, visual feast

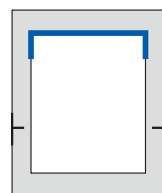
The observation elevators are beautifully designed and perform well, making them the perfect blend of artificial intelligence. The reliable and comfortable inner quality is harmonious with the exquisite visual beauty. It is integrated with the building and the surrounding environment to create a beautiful dynamic landscape and enjoy the modern urban style. While enjoying the beauty of the building, enjoy the comfort of the flowing space, widely used in high-end shopping malls, hotels, office buildings and other high-end places.

Different model design

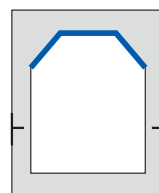
The stylish and generous design style is available for customers to choose from, and the blue display part is for sightseeing glass.



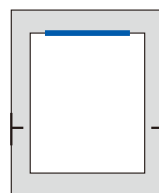
Semi-circular shaped



Square shaped



Cutting-angle-type



Panoramic



OBSERVATION ELEVATOR CABIN DECORATION



CON-G1

Paid optional



Upper and lower covers: Mirror stainless steel
Sightseeing wall: 6+6 safety laminated glass
Decorative top: Mirror stainless steel, acrylic top plate
Car wall: Mirror stainless steel
Car door: Framed glass door
Armrest: Stainless steel single tube
Floor: PVC (optional marble)



CON-G2

Paid optional



Upper and lower covers: Hairline stainless steel
Sightseeing wall: Safety laminated glass
Decorative top: Hairline stainless steel, milky white in the middle, acrylic lighting
Car wall: Hairline stainless steel
Car door: Hairline stainless steel
Armrest: Stainless steel double tube
Floor: PVC (optional marble)



CON-G3

Paid optional

Upper and lower cover: Mirror stainless steel rib ring
Sightseeing wall: Safety glue glass
Decorative top: Stainless steel hair lines, milky white in the middle, acrylic lighting
Sedan chair wall: Hairline stainless steel
Sedan chair door: Hairline stainless steel
Handrails: Stainless steel double pipe
Floor: PVC (optional marble)



CON-G5

Paid optional

Upper and lower cover: Steel plate spray plus decorative lamp strip
Sightseeing wall: Safety glue glass
Decorative ceiling: Vaulted ceiling, LED lamp
Car wall: Hairline stainless steel
Armrest: Stainless steel pipe
Floor: PVC (optional marble)



CON-G4

Paid optional

Upper and lower cover: Steel plate baking paint
Sightseeing wall: Safety glue glass
Decorative top: Ultra-thin soft film, LED
Sedan chair wall: Hairline stainless steel
Armrest: Stainless steel pipe
Floor: PVC (optional marble)



CON-G6

Paid optional

Upper and lower cover: Mirror stainless steel rib ring.
Bright red acrylic decorative cover
Sightseeing wall: Three pieces of safety glue glass
Decorative top: Steel plate painted roof frame, milky white in the middle. Acrylic lighting
Sedan chair wall: Hairline stainless steel
Sedan chair door: Hairline stainless steel
Armrest: Stainless steel double pipe
Floor: PVC (optional marble)

VILLA ELEVATOR

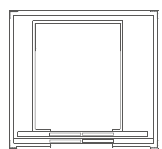
It highlights the beautiful lines of craftsmanship, cooperates with advanced material selection, interprets the concept of high-end industrial design, and makes it one of the beautiful works of art in your private space.

Safe and convenient, care is often accompanied

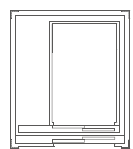
It is specially developed and developed for mid-to-high-end villas and split-level residences, with exquisite layout, diverse styles, and outstanding performance. It is suitable for villas and split-level residences without elevators to meet your high-quality life needs.

Humanized open door style

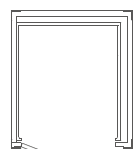
It adopts a variety of door opening methods to provide users with choices, and can be specially designed according to needs and usage conditions.



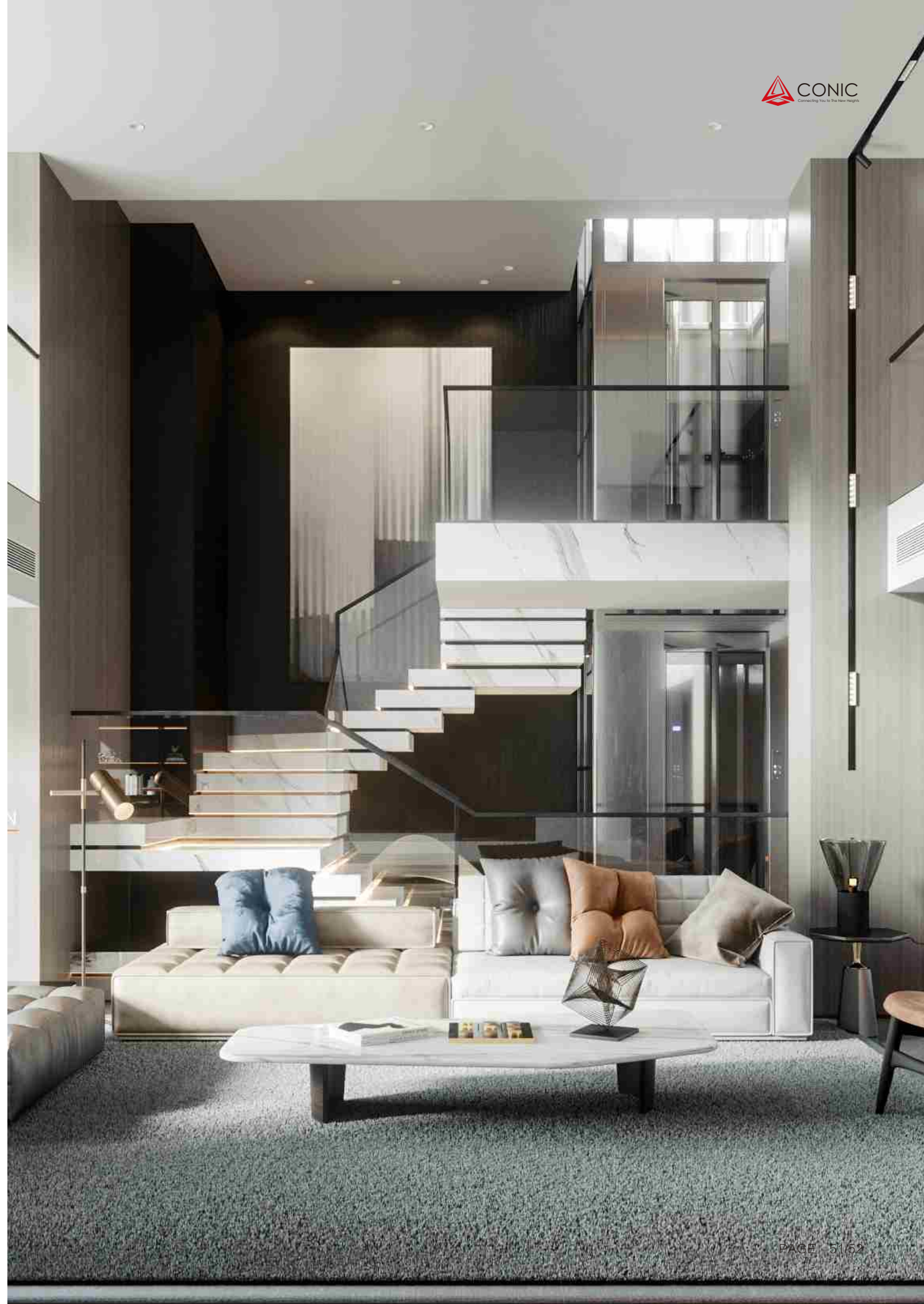
Center-opening



Side-opening



Manually
operated door



VILLA ELEVATOR CABIN DECORATION


CON-V1

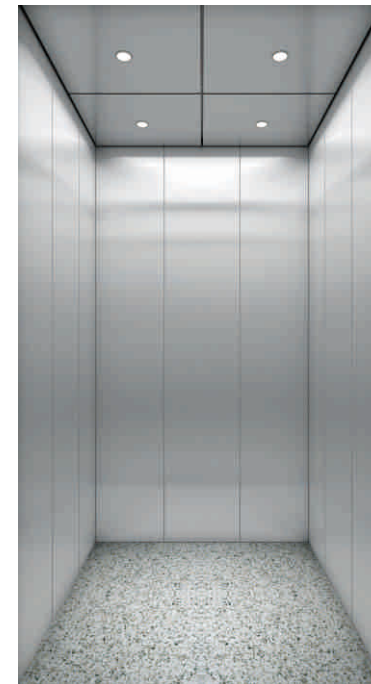
Optional

Ceiling: Bronze sandblasted stainless steel frame, hidden light belt, LED
 Car wall: Bronze mirror stainless steel trim, bronze sandblasted stainless steel, LED, wood veneer
 Car door: Bronze mirror stainless steel
 Handrail: Bronze hairline stainless steel, hidden light belt
 Floor: PVC (optional marble)



Scan the QR code
watch the car


CON-LOP-V1

CON-COP-V1

CON-V2

Optional

Ceiling: Hairline stainless steel, acrylic transparent board, LED
 Car wall: Hairline stainless steel
 Car door: Hairline stainless steel
 Floor: PVC (optional marble)


CON-V3

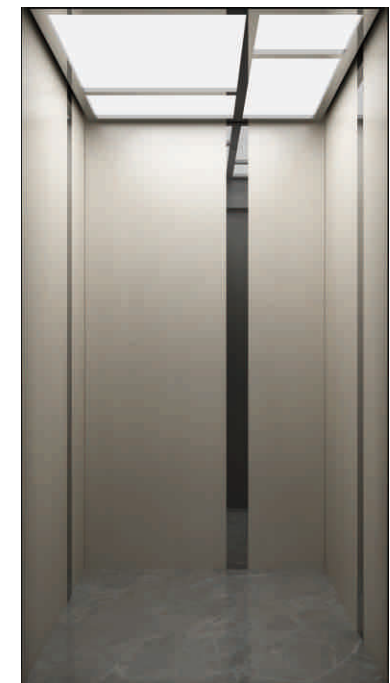
Optional

Ceiling: Champagne gold mirror stainless steel frame, LED
 Car wall: Champagne gold mirror stainless steel, champagne gold sandblasted
 Car door: Champagne gold pattern stainless steel
 Handrail: Champagne gold sandblasted
 Floor: PVC (optional marble)


CON-V4

Optional

Ceiling: Steel plate spraying, black titanium mirror stainless steel trim, hidden light belt
 Car wall: Black titanium hairline stainless steel, wire glass, mirror stainless steel trim, wood veneer
 Car door: Black titanium hairline stainless steel
 Handrail: Wood veneer stainless steel
 Floor: PVC (optional marble)


CON-V5

Optional

Ceiling: Black titanium mirror stainless steel, acrylic
 Car wall: Black titanium mirror stainless steel, colored steel plate
 Floor: PVC (optional marble)

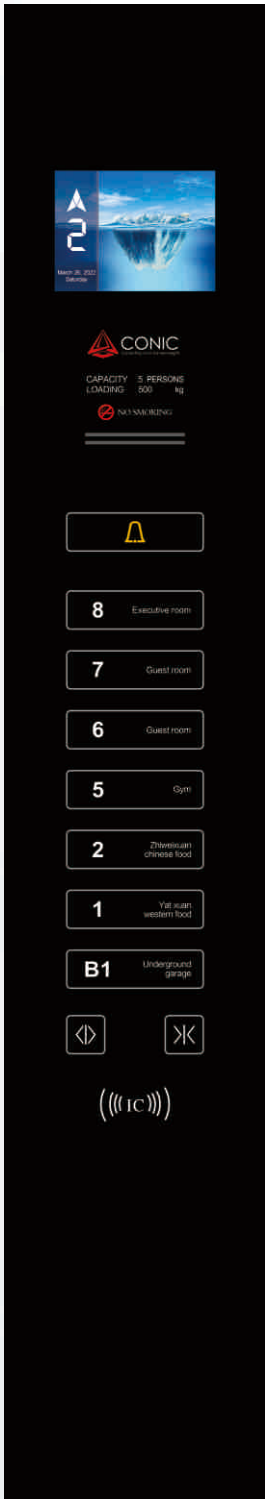


ELEVATOR COP & HOP

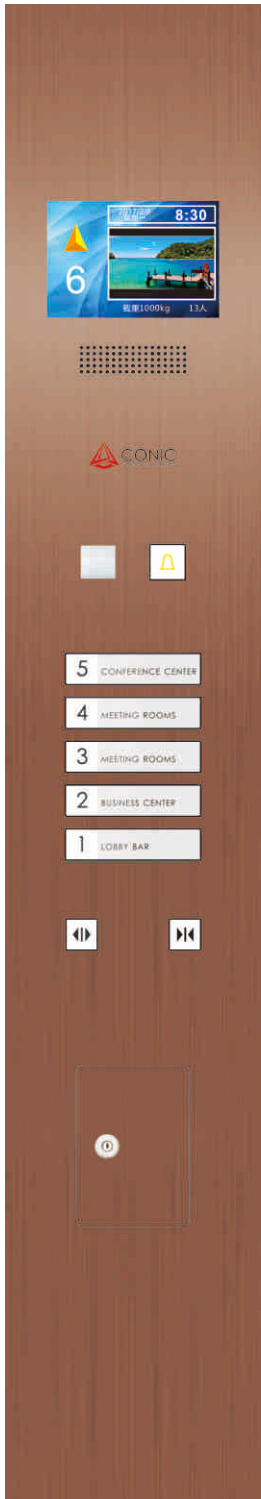
COP



CON-COP-F1



CON-COP-F2



CON-COP-B2



CON-COP-B3



CON-COP-B4



CON-COP-B5

Display optional

10.4 / 8 / 7 Inch TFT Photo Display With Voice, can customized theme picture;



GNL-TFT7-PH-N3K



GNL-TFT8-PH-N3K

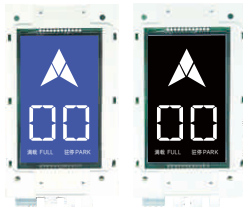


GNL-TFT104-PH-N3K

6.4 / 4.3 Inch Blue/Black background LCD Display



4.3 Inch dot display



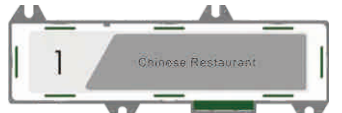
4.3 Inch Fixed color LCD



4.3 Inch HD Display

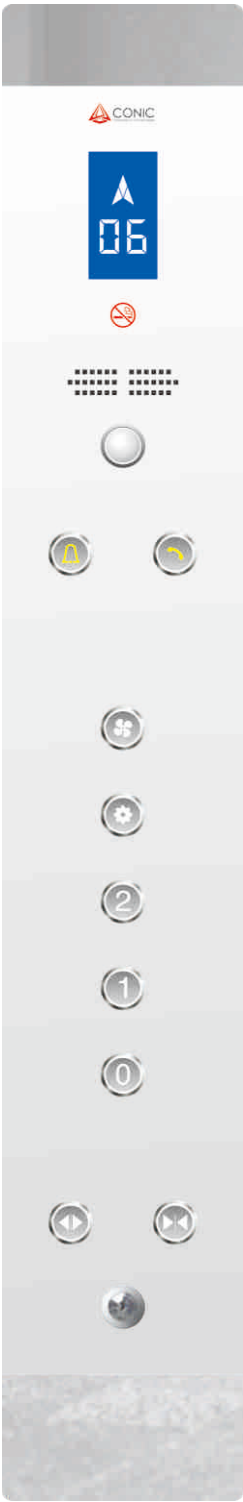


Button optional

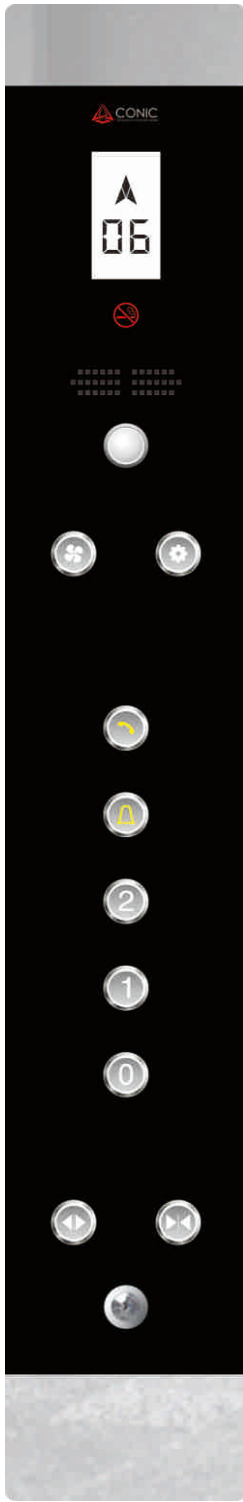


ELEVATOR COP & HOP

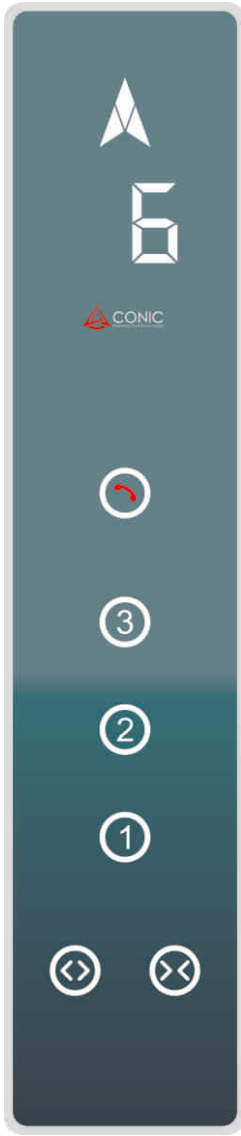
COP



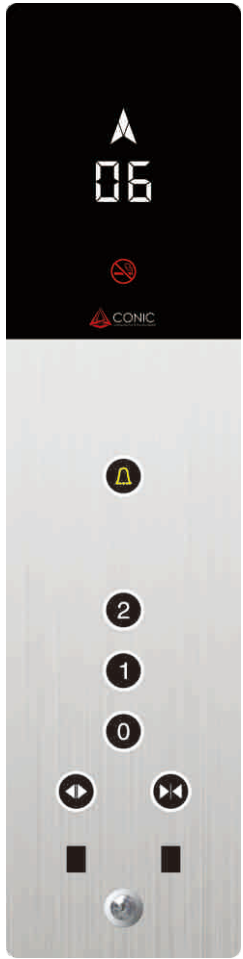
CON-COP-W1



CON-COP-W2



CON-COP-W3



CON-COP-W4

HOP



CON-LOP-W1



CON-LOP-W2



CON-LOP-W3



CON-LOP-W4



CON-LOP-W5



CON-LOP-W6



CON-LOP-W7



CON-LOP-W8



CON-LOP-W9



CON-LOP-W10



CON-LOP-W11



CON-LOP-W12



CON-LOP-W13



CON-LOP-W14



CON-LOP-W15



CON-LOP-W16

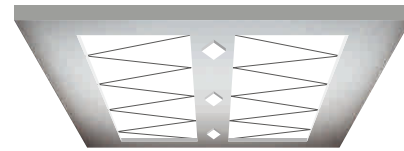
CEILING SERIES


CON-E01

Mirror stainless steel frame,
acrylic transparent board, LED


CON-E02

Mirror stainless steel frame,
acrylic transparent board, LED


CON-E03

Mirror stainless steel frame,
acrylic transparent board, LED


CON-E04

Mirror stainless steel frame,
acrylic transparent board, LED


CON-E05

Mirror stainless steel frame,
acrylic vault, LED


CON-E06

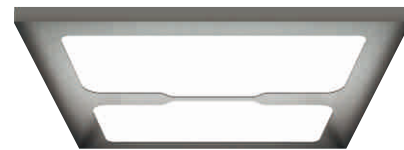
Mirror stainless steel frame,
acrylic vault, LED


CON-E07

Mirror stainless steel frame,
acrylic transparent board, LED


CON-E08

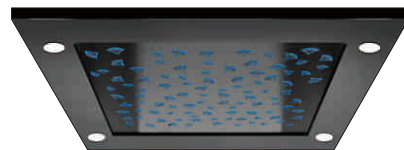
Black titanium mirror stainless steel frame,
acrylic transparent plate, LED


CON-E09

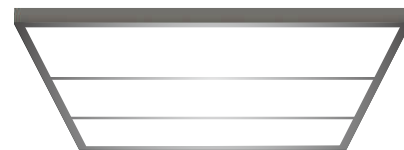
Diamond silver painted steel with acrylic
photic board.


CON-E10

Diamond silver painted steel with
acrylic board

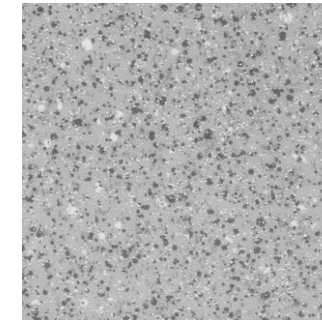

CON-E11

Black titanium mirror stainless steel frame,
down lamp, top panel LED lighting

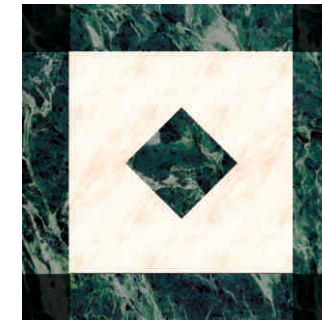
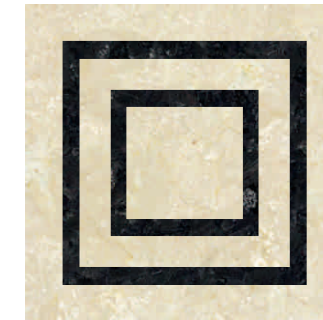

CON-E12

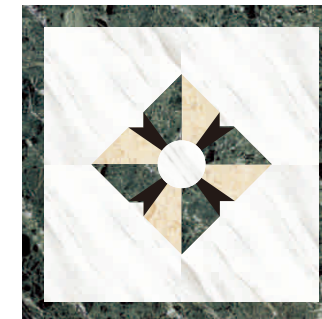
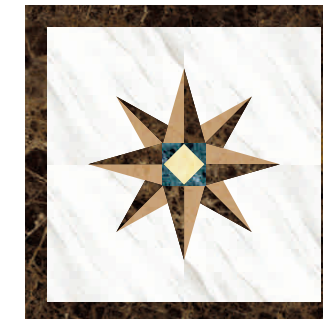
Diamond silver painted steel with acrylic
photic board.

FLOOR SERIES


CON-F01

CON-F02

CON-F03

CON-F04

CON-F05

CON-F06

CON-F07

CON-F08

CON-F09

CON-F010

CON-F011

CON-F012

HANDRAIL SERIES



CON-FS01

Mirror stainless steel single tube



CON-FS02

Mirror stainless steel double tube



CON-FS03

Mirror stainless steel flat handrail



CON-FS04

Titanium mirror stainless steel flat armrest



CON-FS05

Turquoise acrylic flat armrest



CON-FS06

Titanium mirror stainless steel, turquoise acrylic combination single tube

DOOR HORIZONTAL DISPLAY



4.3 inch blue background white LCD horizontal display



6.4-inch blue background and white door horizontal display



6.4 inch black and white LCD horizontal display

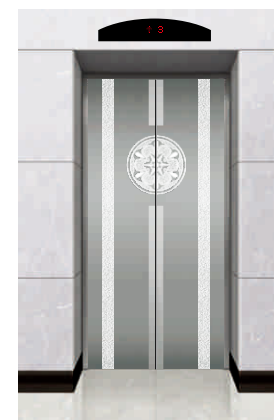


6.4 inch blue background white LCD horizontal display

ARRIVAL LIGHT



HALL DOOR SERIES



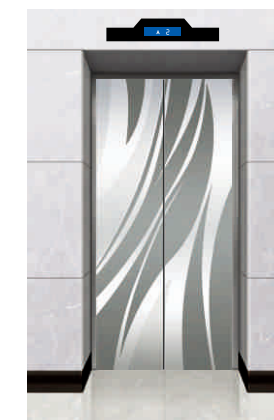
CON-D01

Mirror stainless steel, etching



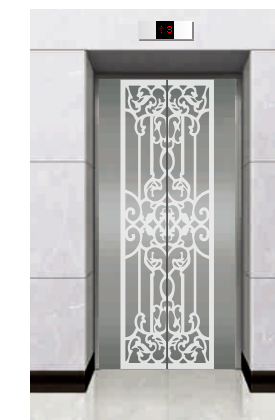
CON-D02

Mirror stainless steel, etching



CON-D03

Mirror stainless steel, etching



CON-D04

Mirror stainless steel, etching



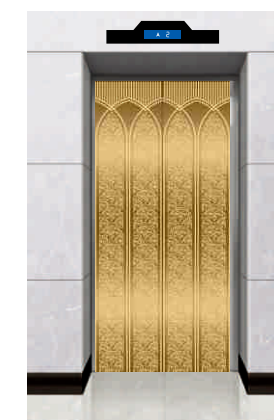
CON-D05

Mirror stainless steel, etching



CON-D06

Mirror stainless steel, etching



CON-D07

Titanium mirror stainless steel, etching



CON-D08

Titanium mirror stainless steel, etching



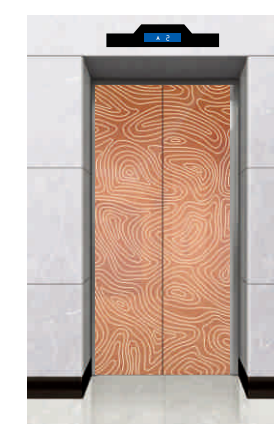
CON-D09

Titanium mirror stainless steel, etching



CON-D10

Rose gold mirror stainless steel, etching



CON-D11

Rose gold mirror stainless steel, etching



CON-D12

Mirror stainless steel, Observation glass

PASSENGER ELEVATOR FUNCTION

S– Standard O– Optional

| Run function | | |
|--------------|---|--|
| S | Elevator frequency conversion drive | Accurately adjust the motor speed to make the speed curve of the elevator start, run and stop smooth and smooth, and get a good sense of comfort. |
| S | Door machine variable frequency drive | Accurately adjust the motor speed to make the opening and closing of the door operator more gentle and sensitive. |
| S | Operate independently | Through the action switch, the elevator does not respond to hall calls, but only responds to commands in the car. |
| S | Automatic adjustment of door opening time | According to the difference between the landing call or the car call, the time for holding the door is automatically adjusted. |
| S | Reopen the door on this floor | On the way to closing the door, you can press the call button of this floor to reopen the door. |
| S | Close immediately | When the elevator stops and opens the door in place, press the door close button and the door will be closed immediately. |
| S | Stop the elevator and open the door | The elevator decelerates to level the floor and does not open the door until it has completely stopped. |
| S | Car arrival bell | The chime of the electronic clock mounted on the top of the car informs the waiting passengers that the elevator has arrived. |
| S | Order registration deletion | If you press the wrong floor command button in the car, you can cancel the registered command by pressing the same button twice. |
| S | Dock directly | According to the principle of distance, there is no creeping on the leveling layer, which greatly improves the operation efficiency. |
| S | Open the door early | The elevator decelerates and enters the door opening area and automatically opens the door to improve operation efficiency. |
| O | Automatic non-stop passing | When the car is full of passengers or the load is close to a predetermined value, in order to maintain operating efficiency, the car will automatically pass the calling landing. |
| O | Anti-trouble | When there are more than three commands when the elevator is lightly loaded, in order to avoid unnecessary stops, all the registered calls in the car will be automatically eliminated. |
| O | Group control function | It is used for group control of three or more elevators of the same model, so that the elevator group can choose the appropriate response by itself, and avoid repeated stop of the elevator. Shorten passenger waiting time and improve operation efficiency. |
| O | Parallel function | It is used for two elevators of the same model, and the dispatching of the computer is used to uniformly respond to the call information, reduce the waiting time of the passengers, and improve the operation efficiency. |
| O | Peak service | During the scheduled working hours, when the upward transportation of the base station is particularly busy, elevators are continuously dispatched to the base station to meet the peak demand during work. |
| O | Rush hour service | During the scheduled off-duty hours, assign elevators to the top floor to meet the peak demand during off-duty. |
| O | Extended opening time | Press the dedicated button in the car to keep the door open for a period of time. |

| HMI | | |
|-----|--|---|
| S | In-car and landing micro-motion command buttons | The command button of the control box in the car and the landing call button adopt a new type of micro-motion button. |
| S | Number of floors and direction indication in the car | In the car, the floor number and current running direction of the elevator are displayed. |
| S | Floor number and direction indication | The landing displays the number of floors and the current running direction of the elevator. |
| S | Voice announcement | In the case of normal operation arriving at the station, the voice device is used to inform passengers of relevant information. |
| S | Voice soothing function | When the elevator fails, the elevator emits a voice soothing tone and informs the maintenance personnel to arrive at the scene in time for treatment. |
| O | Car auxiliary control box | It is used in large-load elevators or elevators in buildings with dense waiting crowds, so that more passengers in the car can use it conveniently. |
| O | Handicapped control box | It is convenient for passengers in wheelchairs and visually impaired passengers in the car. |
| O | Smart call service | Through a dedicated intelligent input device, the car command or out-of-hall call can be locked or connected. |
| O | IC card control function | All (part of) landings must be authorized before they can operate the elevator by inputting car instructions through the IC card. |

| Monitoring function | | |
|---------------------|----------------------------|--|
| S | Remote monitoring | Through the Internet of Things, remote monitoring of elevators can be realized, which is convenient for manufacturers and service units to understand the operating status of each elevator in time, so that corresponding maintenance measures can be taken in time |
| O | Remote control | By operating the monitoring screen (optional), the elevator can be operated independently according to the specified needs. |
| O | Camera function in the car | The camera is installed in the car to monitor the situation in the car. |

| Security function | | |
|-------------------|--|---|
| S | Light curtain protection | During the opening and closing of the door, an infrared light curtain covering the entire height of the door is used to detect passengers and objects as a door protection device. |
| S | Designated dock | For some reason, the elevator cannot open the door at the destination floor, and the elevator will close the door and run to the next designated floor. |
| S | Overload stop elevator | When the car is overloaded, the buzzer will sound and stop at the landing. |
| S | Internal counter protection to prevent stall | When the traction wire rope slips and cannot run normally, the elevator stops running. |
| S | Start protection control | After the elevator starts, the elevator stops running if it does not leave the door area within the specified time. |
| S | Maintenance operation | When entering the inspection state, the car jogs at low speed. |
| S | Fault self-diagnosis | The controller can record the latest 62 failures, so as to quickly eliminate the failures and quickly restore the elevator operation. |
| S | Repeated opening and closing of elevator doors | Sometimes the elevator door fails to close due to obstruction or interference, and the elevator door will repeatedly open or close until the debris is removed. |
| S | Up and down over-layer and upper and lower limit protection device | The device can effectively prevent the top or bottom collision in case the elevator is out of control, making the elevator safer and more reliable. |
| S | Downstream overspeed protection device | When the descending speed of the elevator exceeds 1.2 times the rated speed, the device automatically cuts off the control power supply and stops the motor to prevent the elevator from overspeeding down, if the elevator continues to go down at an overspeed, and its speed exceeds 1.4 times the rated speed, the safety gear will act to force the elevator to stop running to ensure safety. |
| S | Uplink overspeed protection device | When the upward speed of the elevator exceeds 1.2 times the rated speed, the device will automatically decelerate or brake the elevator to a stop. |
| S | Unintentional movement of the car | When the elevator car is in the state of opening the door, the car will stop moving when the car moves unexpectedly. |

| Emergency function | | |
|--------------------|----------------------------------|---|
| S | Emergency lighting | When the power fails, the emergency lighting in the car is automatically turned on. |
| S | Electric operation | When entering the emergency electric state, the car runs electrically at a low speed. |
| S | Five-way communication device | Through the walkie-talkie, it is possible to talk among the car, the car top, the elevator machine room, the pit of the shaft, and the rescue duty room. |
| S | Alarm bell | In an emergency, continuously press the alarm button on the control box in the car, and the electric bell installed on the top of the car will ring. |
| S | Fire return | Turn on the key switch on the base station or monitoring screen, all calls are cancelled, the elevator immediately drove to the designated rescue landing station to stop, and automatically opened the door. |
| O | Power failure emergency leveling | When the normal power supply is cut off, the rechargeable battery provides power to the elevator, and the elevator moves to the nearest landing. |

| Energy saving function | | |
|------------------------|-----------------------------------|---|
| S | Car fan/lighting automatic switch | If there is no call or command signal within the specified time, the fan and lighting in the car will be automatically turned off to save energy. |
| S | Remote shutdown | Through the key switch, the elevator can be called to the base station (after the service is completed) and automatically exit the service. |

HOSPITAL ELEVATOR

Fully consider the special needs of medical institutions, optimize the car structure to facilitate the transportation of hospital beds, medical staff and other medical equipment; carefully consider every detail such as the control box and handrails to create a healthy and safe travel space.

Car air sterilization and purification solution

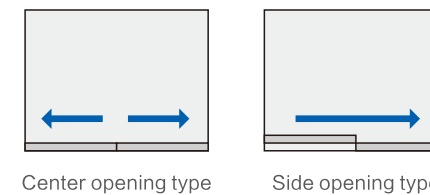
The special negative ion generator and ultraviolet sterilization lamp and other five layer filter for the elevator can achieve the fast circulation and purification of the air in the car and effectively eliminate the dust and bacterium in the air.

Large depth, super heavy load, optimized car structure, can easily accommodate stretchers and beds to meet the special needs of hospitals. Green, environmentally friendly, safe and energy-saving, giving users meticulous care.

Tailor-made, safe and reliable

The high-load operation capacity meets the requirements of high-frequency, strong-carrying places with elevators, and is equipped with a large depth car to meet the requirements of daily transportation of hospital beds.

Multiple door opening methods



CON-H2201

Standard

Ceiling : Hairline stainless steel, acrylic, LED light

Car wall : Hairline stainless steel

Car door : Hairline stainless steel

Handrail: Stainless steel flat armrest

Floor : PVC



CAR ELEVATOR

Stable and comfortable quality bearing

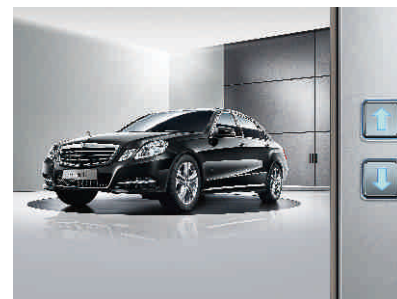
Car elevator adopts internationally advanced elevator technology, guaranteeing sufficiently large size and load carrying of automobile product, which can satisfy the demands of park at different floors, and can be applied widely in large scaled parks, 4S stores and so on.

Car elevator adopts internationally advanced elevator technology, guaranteeing sufficiently large size and load carrying of automobile product, which can satisfy the demands of park at different floors, and can be applied widely in large scaled parks, 4S stores and so on.

The car has a large area and the rated load is generally more than 3 tons, making it easy to load a variety of small cars.

Convenient opening design

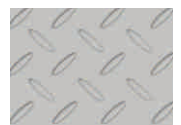
Front and rear through door settings for easy access to the car.



FLOOR



CON-FL01
Standard
Ordinary pattern
steel plate



CON-FL02
Paid optional
Stainless steel plate
with patterns

CON-CA2201

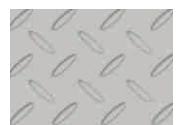
Optional

Ceiling: Sprayed steel plate
Cabin wall / door: Sprayed steel plate
Illuminate: Embedded energy-saving fluorescent lamp
Door opening mode: Side opening type
Floor: Checked steel plate

FLOOR



CON-FL01
Standard
Ordinary pattern
steel plate



CON-FL02
Paid optional
Stainless steel plate
with patterns

CON-CA2202

Optional

Ceiling: Hairline stainless steel
Cabin wall / door: Hairline stainless steel
Illumination: Fluorescent lamp
Door opening mode: Center-opening & double folded type
Floor: Checked steel plate

FREIGHT ELEVATOR

According to many years of design and use experience, and absorbing advanced manufacturing technology at home and abroad, its application of full computer modular elevator special control system, efficient and reliable driving mode, soft and sensitive VVVF frequency conversion door crane makes it easy to carry and adapt freely under various working conditions.

The setting of high-strength car structure, anti-collision bar and light screen door can meet all kinds of loading purposes and use different building structures, making more load-carrying weight lighter and more competent. To create a new concept of carrying goods.

Large opening distance sturdy and durable

The high-strength plate bending forming technology ensures that the car is solid and durable, and the company's specially designed anti-collision guardrail can be selected to give the car multiple protection.

To open the door in a multi-fold way, it has a larger door width and more efficient entry and exit of goods. at the same time, we provide a car choice that runs through the door to meet more personalized needs.



STAIR ELEVATOR



Stair elevator is a kind of non-heavy elevator, using drum type forced drive permanent magnet back step special host, no bottom pit requirements, usually comes with well frame, no weight, no gear box, small size, easy installation, can completely achieve no room, compared with the traditional hydraulic ladder, cost saving, more space saving.

Comfortable and convenient ride experience

Enjoy a convenient, smooth and comfortable experience every time you ride.

Precision track technology

The up and down stairs are smooth and stable, and the three-dimensional curve is formed at one time, so as to avoid the influence of the rail drop on the comfortable experience.

Adjustable armrest width

The adjustable range of armrest width is 40.6–50.8cm, providing users with a comfortable riding experience.

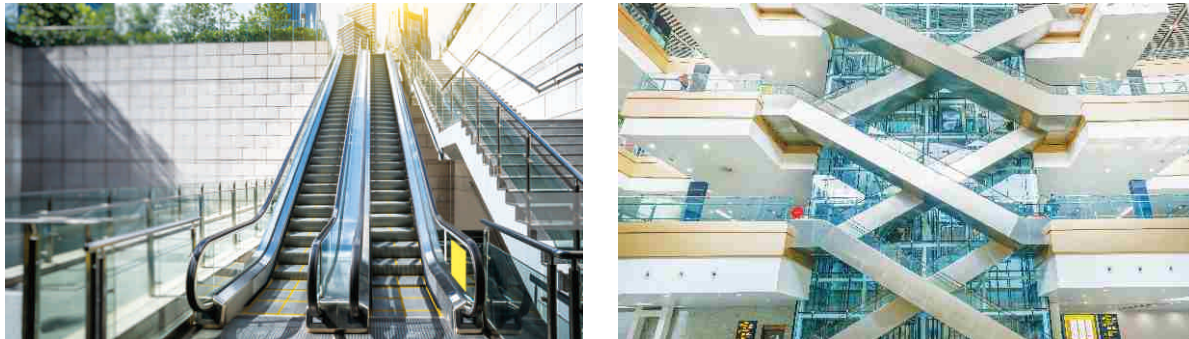
Simultaneous folding design

The seat and the footboard can be folded synchronously, without affecting the use space of the stairs.

Safe Boot

For safety reasons, if the seat armrests and equipment have not been returned, the stair lift will not start.

ESCALATOR



Vertically and horizontally, the escalator is sturdy and durable, safe and reliable, quiet in operation, low-carbon and environmentally friendly, and strong in carrying capacity. It provides a comfortable and fast transportation plan for urban mass traffic.

Escalator products are designed and manufactured in accordance with current international standards and Chinese standards, fully using new materials and advanced technologies at home and abroad. Smooth operation, low noise, durable and convenient maintenance. With exquisite structure, sophisticated stairway, exquisite guide, exquisite appearance, soft modern design style, combined with modern aesthetic concepts, diversified handrails and wall panels color options, dynamic streamline shape gives the city agility. The rhythm of the city adds beautiful scenery to urban public buildings such as shopping malls, supermarkets, moments every day.

Escalator series products keep abreast of the pulse of the times, always adhere to "safety, energy saving, and design", and take details as the soul of the product. Each process requires 100% perfection and original universal technology for global sharing.

Focuses on the core needs of passengers, and the development of unpretentious and stable technology, just for your comfortable travel.



Comfort and stability



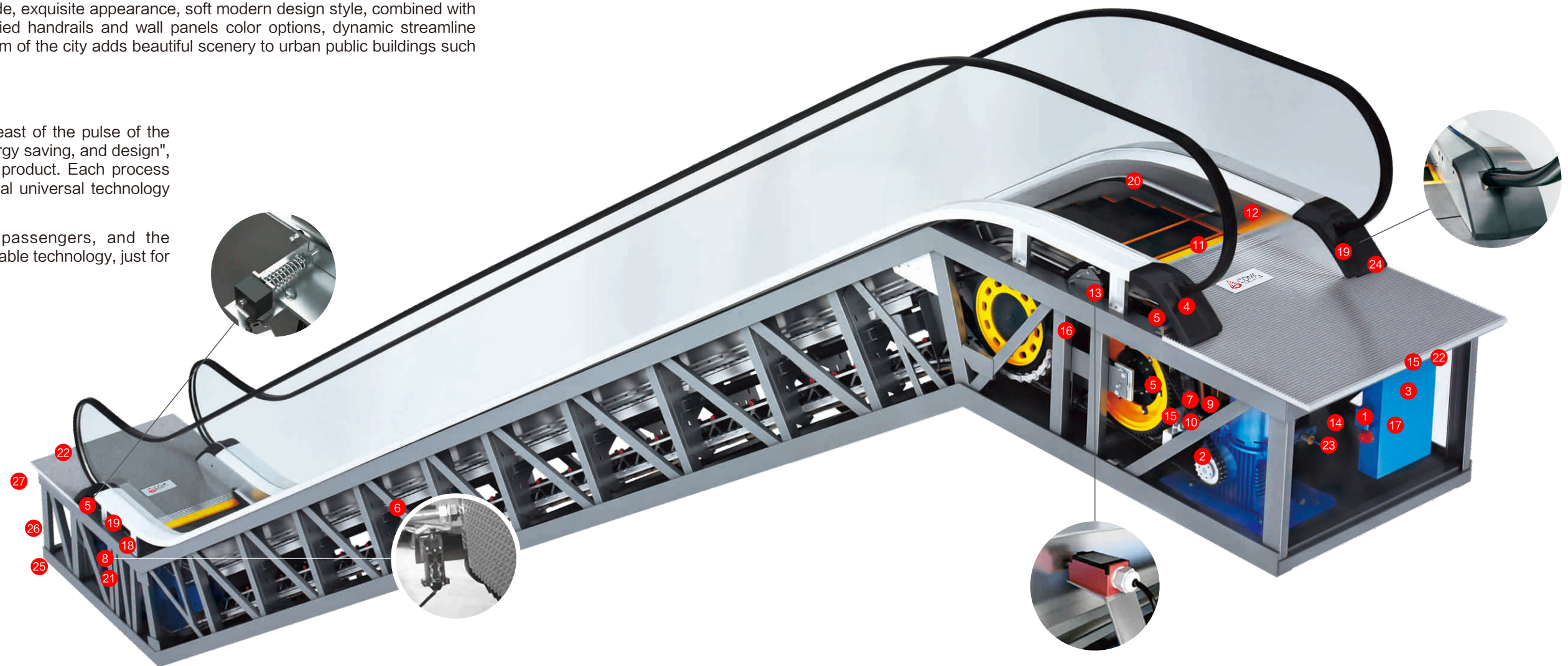
Safety guarantee



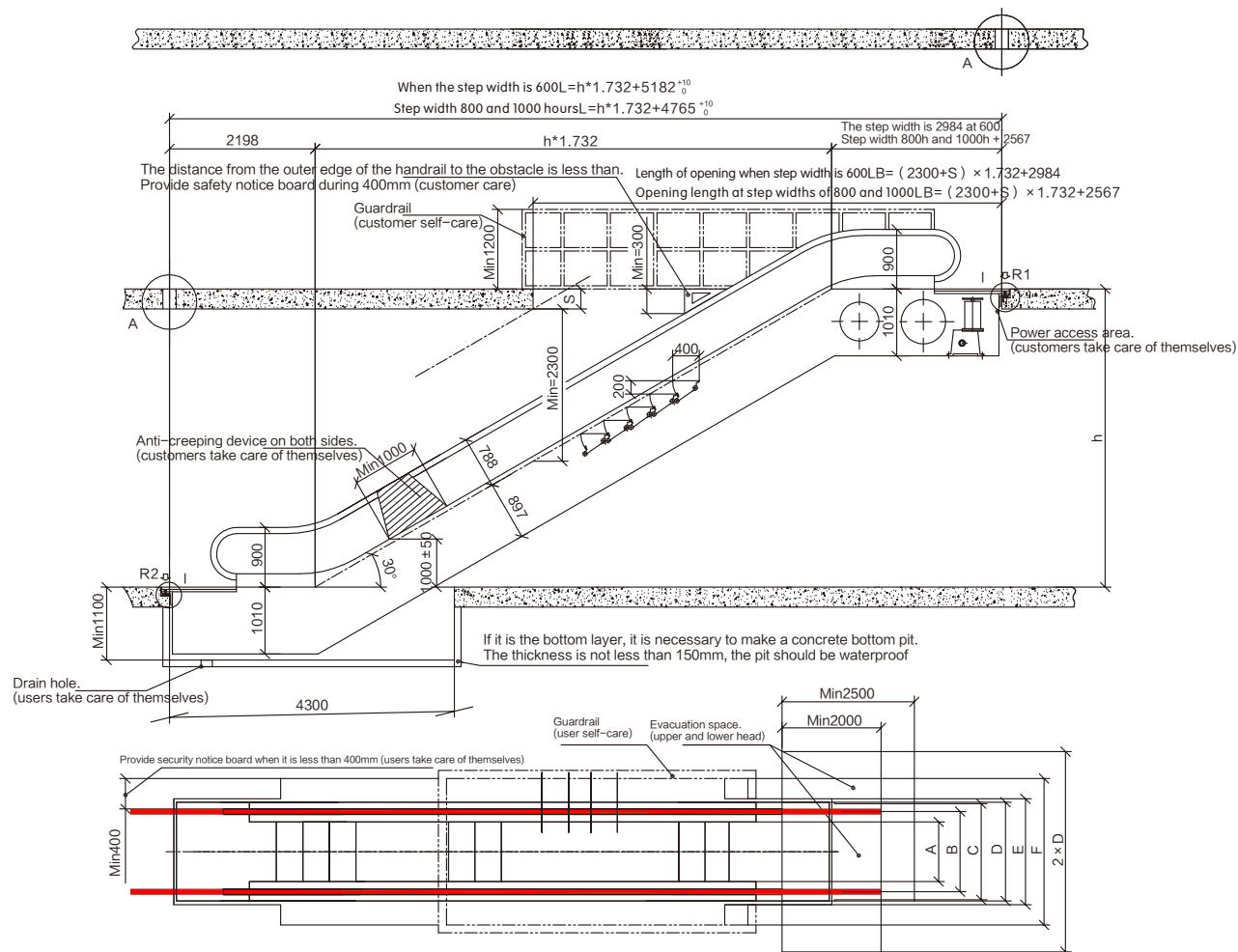
Low noise and environmental protection

Standard safety device

| | | | |
|----|--|----|--|
| 1 | Out of phase and out of phase protection | 15 | Overhaul safety switch |
| 2 | Motor overload protection | 16 | Cascade gap lighting |
| 3 | Electrical circuit protection | 17 | Activate the alarm device |
| 4 | Handrail with entrance protection | 18 | Armrest belt break protection device |
| 5 | Safety protection device for comb plate | 19 | Handrail speed monitoring |
| 6 | Cascade collapse protection device | 20 | Apron brush |
| 7 | Drive chain break protection | 21 | Cascade loss security protection |
| 8 | Cascade chain fracture protection | 22 | Pedal opening safety protection |
| 9 | Overspeed protection | 23 | Braking distance monitoring and protection |
| 10 | Non-operational reverse protection | 24 | Electric additional brake (must be equipped when H > 6m) |
| 11 | Warning line | 25 | Lower computer room drainage (outdoor ladder) |
| 12 | Emergency stop button | 26 | Detection of water level in the lower computer room (outdoor ladder) |
| 13 | Apron plate protection | 27 | Oil-water separator (outdoor ladder) |
| 14 | Brake protection | | |

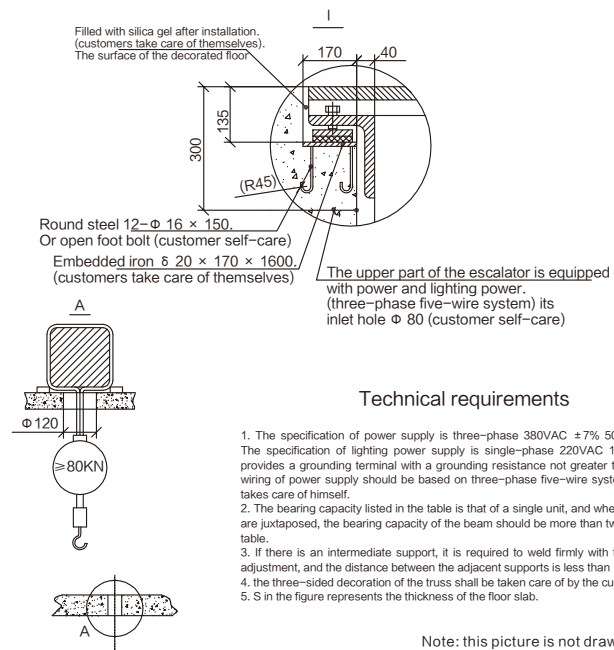


30° Escalator Construction Layout Drawing



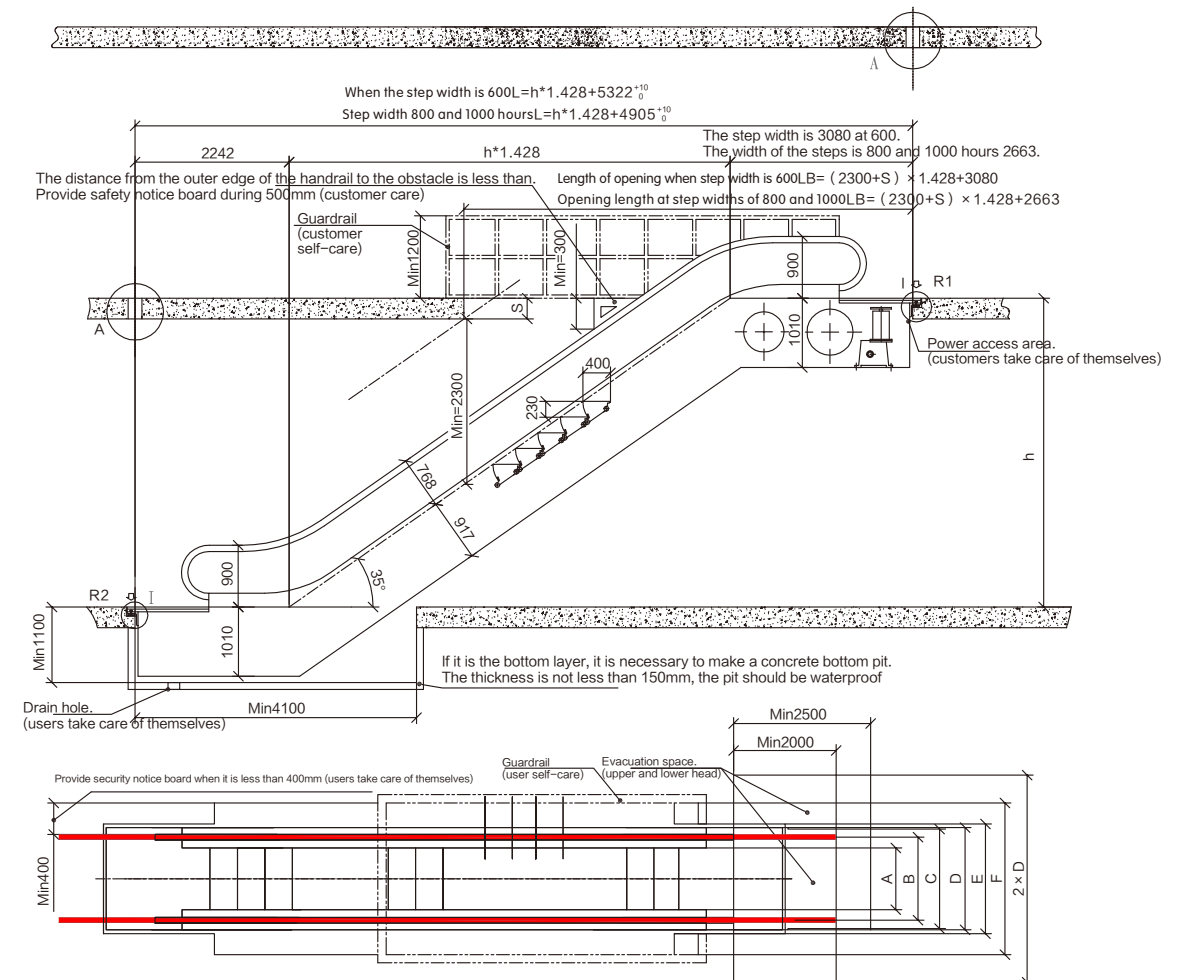
| Step width A (mm) | Handrail spacing B | Truss width C | Escalator width D | Width of installation civil opening E | Safe civil engineering opening width F |
|----------------------|-----------------------|------------------|----------------------|--|---|
| 1000 | 1238 | 1560 | 1600 | 1660 | 2317 |
| 800 | 1037 | 1360 | 1400 | 1460 | 2137 |
| 600 | 837 | 1160 | 1200 | 1260 | 1937 |

| Model | Element height mm | Weight KN | Support load R1 KN | Support load R2 KN | Power | Transport size | |
|---|----------------------|--------------|--------------------------|--------------------------|-------|----------------|-------|
| | | | | | | H | L |
| SXF930 -600 (3600p/h) SPEED0.5m/s | 3000 | 57 | 46 | 41 | 5.5 | 2850 | 10180 |
| | 3500 | 60 | 49 | 44 | | 2890 | 11030 |
| | 4000 | 64 | 52 | 47 | | 2920 | 11890 |
| | 4500 | 68 | 56 | 50 | | 2940 | 12750 |
| | 5000 | 71 | 59 | 53 | | 2970 | 13610 |
| | 5500 | 75 | 62 | 56 | 8 | 2980 | 14470 |
| | 6000 | 79 | 65 | 59 | | 3000 | 15330 |
| SXF930 -800 (4800p/h) SPEED0.5m/s | 3000 | 59 | 52 | 47 | 5.5 | 2850 | 10180 |
| | 3500 | 63 | 56 | 50 | | 2890 | 11030 |
| | 4000 | 67 | 60 | 54 | | 2920 | 11890 |
| | 4500 | 71 | 64 | 57 | | 2940 | 12750 |
| | 5000 | 74 | 68 | 60 | | 2970 | 13610 |
| | 5500 | 82 | 74 | 66 | 8 | 2980 | 14470 |
| | 6000 | 86 | 78 | 69 | | 3000 | 15330 |
| SXF930 -1000 (6000p/h) SPEED0.5m/s | 3000 | 63 | 59 | 53 | 5.5 | 2850 | 10180 |
| | 3500 | 67 | 64 | 57 | 8 | 2890 | 11030 |
| | 4000 | 71 | 68 | 61 | | 2920 | 11890 |
| | 4500 | 75 | 73 | 65 | | 2940 | 12750 |
| | 5000 | 83 | 79 | 71 | | 2970 | 13610 |
| | 5500 | 87 | 84 | 75 | 11 | 2980 | 14470 |
| | 6000 | 92 | 88 | 79 | | 3000 | 15330 |



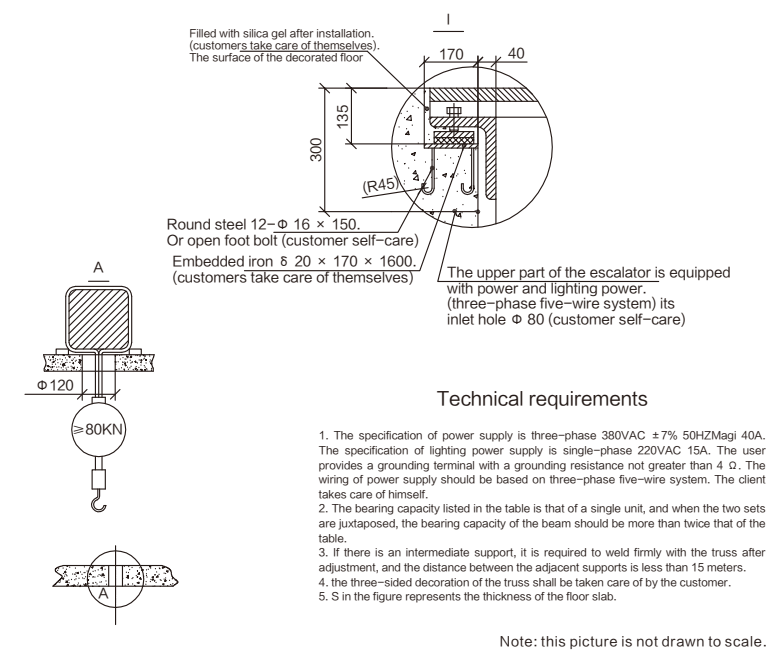
For the specific requirements of the escalator, please consult and obtain the detailed information about the shaft from our company.

35° Escalator Construction Layout Drawing



| Step width A (mm) | Handrail spacing B | Truss width C | Escalator width D | Width of installation civil opening E | Safe civil engineer opening width F |
|----------------------|-----------------------|------------------|----------------------|--|--|
| 1000 | 1238 | 1560 | 1600 | 1660 | 2317 |
| 800 | 1037 | 1360 | 1400 | 1460 | 2137 |
| 600 | 837 | 1160 | 1200 | 1260 | 1937 |

| Model | Elevate height mm | Weight KN | Support load KN | Support load KN | Power | Transport size | |
|---|----------------------|--------------|-----------------------|-----------------------|-------|----------------|------|
| | | | | | | H | L |
| SXF930 -600 (3600p/h) SPEED0.5m/s | 3000 | 54 | 43 | 39 | 5.5 | 2850 | 1018 |
| | 3500 | 57 | 46 | 41 | | 2890 | 1103 |
| | 4000 | 60 | 49 | 44 | | 2920 | 1189 |
| | 4500 | 64 | 52 | 46 | | 2940 | 1275 |
| | 5000 | 67 | 54 | 49 | | 2970 | 1361 |
| | 5500 | 70 | 57 | 51 | | 2980 | 1447 |
| | 6000 | 73 | 60 | 54 | 8 | 3000 | 1533 |
| SXF930 -800 (4800p/h) SPEED0.5m/s | 3000 | 56 | 69 | 44 | 5.5 | 2850 | 1018 |
| | 3500 | 60 | 52 | 47 | | 2890 | 1103 |
| | 4000 | 63 | 56 | 50 | | 2920 | 1189 |
| | 4500 | 66 | 59 | 53 | | 2940 | 1275 |
| | 5000 | 70 | 62 | 56 | | 2970 | 1361 |
| | 5500 | 73 | 65 | 59 | | 2980 | 1447 |
| | 6000 | 76 | 69 | 61 | 8 | 3000 | 1533 |
| SXF930 -1000 (6000p/h) SPEED0.5m/s | 3000 | 60 | 56 | 50 | 5.5 | 2850 | 1018 |
| | 3500 | 64 | 60 | 53 | | 2890 | 1103 |
| | 4000 | 67 | 64 | 57 | | 2920 | 1189 |
| | 4500 | 71 | 67 | 60 | | 2940 | 1275 |
| | 5000 | 74 | 71 | 64 | | 2970 | 1361 |
| | 5500 | 82 | 77 | 69 | | 11 | 2980 |
| | 6000 | 85 | 81 | 72 | 3000 | | 1533 |



For the specific requirements of the escalator, please consult and obtain the detailed information about the shaft from our company.

MOVING WALK

Moving walk is based on advanced industrial technology and fashion taste, and has the characteristics of low noise, stable operation, durability, high efficiency and safety. Satisfy the needs of customers to the greatest extent, allowing you to travel, shop, and enjoy the most leisurely and comfortable moments.

Moving walk series adopts a novel, fashionable and creative design, waiting quietly in every corner of the city with an elegant and atmospheric posture.

The powerful carrying capacity all demonstrates its advanced technology, reliable carrying and comfortable riding. The industry's advanced innovative technologies realize safe, energy-saving, and environmentally-friendly green operations, and promote the sustainable development of cities.



Special-purpose host

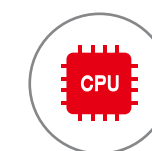
Complete safety protection functions, high drive efficiency, the more smooth running, the use of advanced technology conforms to engineering design.

Anti-skid slot design

Good anti-skid performance, ensure that the pedestrian walking process is unimpeded. When the frequency conversion specification runs, a variety of passenger flow methods are detected, and no one can stop automatically when unmanned. It avoids the invalid operation and saves electricity.



Comfort and safe



Intelligent computing



Remote monitoring