



上海三菱电梯
SHANGHAI MITSUBISHI ELEVATOR



**OBSERVATION
ELEVATOR**

LEHY-MRL-II LEHY-III

Observation Elevator

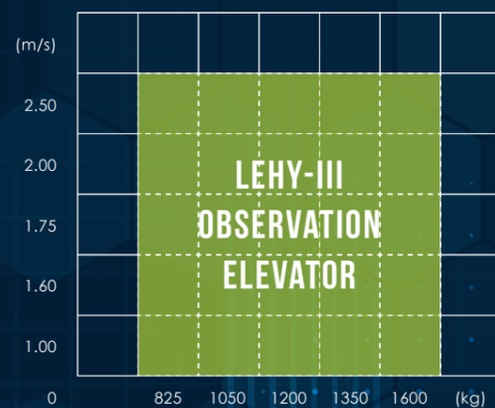
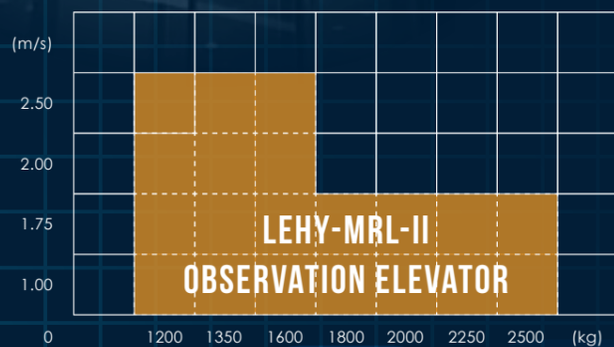
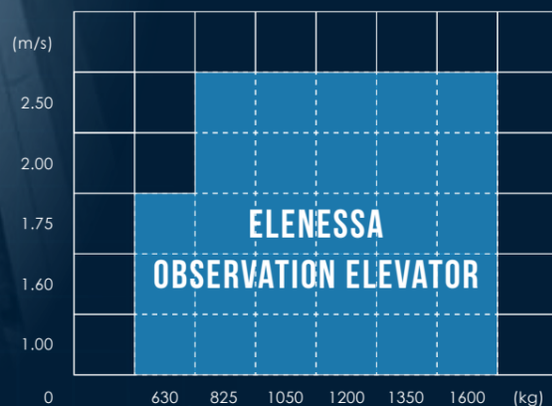
OVERVIEW

| | |
|----------------|----------------------------------|
| Overview | Overview |
| Design | Integrated Car DesignP.01 |
| | Car Ceiling DesignP.05 |
| | MaterialsP.07 |
| | Man-Machine ComponentsP.08 |
| | Hall DesignP.12 |
| Specifications | Basic SpecificationsP.16 |
| | Safety and HarmonyP.17 |

Add Color to Buildings

Shanghai Mitsubishi observation elevators impart personality and vitality to buildings. When an observation elevator is installed outdoors or indoors, it is bound to become the focus of attention. When traveling in it, passengers will feast their eyes on architectural style and beautiful scenery. It has a dynamic colorful design, creating moving scenery in the building.

Our new observation elevators are applicable in outdoor enclosed and indoor open hoistways. Customers can select applicable elevator type according to the architectural style, load capacity and speed requirements.



Observation Elevator

INTEGRATED CAR

Advantages offered by original Mitsubishi design

Original design

Quality assurance

Time and effort saving

Safe and secure

Universal yet elaborate design

Our decoration is specially designed for different building applications to provide different views and meet the sightseeing needs. NZ11S, NZ22S, NZ31S and NZ42S square cars are available for different types of elevators.

Complying with standards and safe & secure

Materials used for car design are in strict conformity with the fire-resistance rating requirements stated in GB 7588, so as to prevent safety risks caused by materials used for customers' redesign.

Strict testing and long-lasting quality

Materials, processes and lighting fixtures used in original Mitsubishi design have undergone strict reliability tests, which can better guarantee the quality as compared with the quality displayed when customers redesign the car on their own.



NZ11S Frontdirectional view

Applicable elevator type: ELENESSA/LEHY-MRL-II/LEHY-III *1

- Ceiling** ZCL-SS07S *2
- Front wall** Flat laminated glass
- Side wall** Hairline-finish stainless steel *3
- Handrail** Front hairline-finish stainless steel round handrail *3*4
- Flooring** Marble flooring ZSC-014 *5
- Door** Glass door ZPKG-150A *3*6
- Exterior panel** Hairline-finish stainless steel *3



NZ31S Three-sided directional view (corners with columns)

Applicable elevator type: ELENESSA/LEHY-MRL-II/LEHY-III *1

- Ceiling** ZCL-GS22 *2
- Front wall** Flat laminated glass
- Side wall** Side: Flat laminated glass
Central: Hairline-finish stainless steel *3
- Handrail** Three-sided hairline-finish stainless steel round handrail *3
- Flooring** Marble flooring ZSC-001 *5
- Door** Glass door ZPKG-150A *3*6
- Exterior panel** Hairline-finish stainless steel *3

NZ22S Front and side-front directional view (corners without columns)

Applicable elevator type: ELENESSA/LEHY-MRL-II/LEHY-III *1

- Ceiling** ZCL-GS06 *2
- Front wall** Toughened flat laminated glass
- Side wall** Front: Toughened flat laminated glass
Rear: Hairline-finish stainless steel *3
- Handrail** Front and sided hairline-finish stainless steel round handrail *3
- Flooring** Marble flooring ZSC-012 *5
- Door** Glass door ZPKG-150A *3*6
- Exterior panel** Hairline-finish stainless steel *3



NZ42S Four-sided directional view (corners without columns)

Applicable elevator type: ELENESSA/LEHY-MRL-II/LEHY-III *1

- Ceiling** ZCL-DN02 *2
- Front wall** Toughened flat laminated glass
- Side wall** Side: Toughened flat laminated glass
Central: Hairline-finish stainless steel *3
- Handrail** Four-sided hairline-finish stainless steel round handrail *3
- Flooring** Marble flooring ZSC-029 *5
- Door** Glass door ZPKG-050A *3*6
- Exterior panel** Hairline-finish stainless steel *3



Notes: 1. See Specifications (Page 16) for the specifications of applicable elevator type.
2. Ceiling is optional (Page 05).
3. See the Materials List for materials available for selection (Page 07).
4. For car internal width more than 1600 mm, ground poles are available for handrails (see NZ22S).
5. Flooring is optional (Page 07).
6. Car door is optional (Page 13).



HY05S Semi-circle front directional view

Applicable elevator type: ELENESSA/LEHY-III *1

| | |
|-----------------------|---|
| Ceiling | STD/SPD |
| Front wall | Arched toughened laminated glass(45°+90°+ 45°) |
| Side wall | Hairline-finish stainless steel *3 |
| Handrail | Front hairline-finish stainless steel round handrail *3 |
| Flooring | PVC flooring |
| Door | Glass door ZPKG-150A *3*6 |
| Exterior panel | ELENESSA: Metallic paint (illustrated color No.: ZJS-013G) Ladder-pattern artificial translucent stone lighting at the top and bottom LEHY-III: See Specifications for the appearance (Page 16) |

SY06S Four-sided front direction view

Applicable elevator type: LEHY-III *1

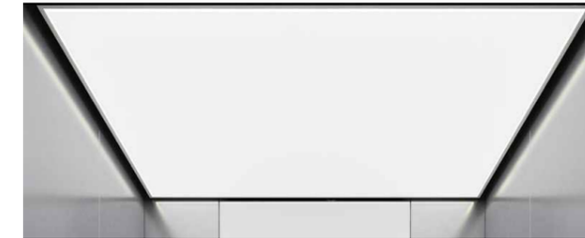
| | |
|-----------------------|---|
| Ceiling | ZCLO-SP01/ZCLO-SP02 |
| Front wall | Flat laminated glass |
| Side wall | Front: Flat laminated glass Rear: Hairline-finish stainless steel *3 |
| Handrail | Three-sided hairline-finish stainless steel round handrail *3 |
| Flooring | PCV flooring/parquet flooring |
| Door | Glass door ZPKG-150A *3*6 |
| Exterior panel | Hairline-finish stainless steel *3 |



- Notes:** 1. See Specifications (Page 16) for the specifications of applicable elevator type.
2. Ceiling is optional (Page 06).
3. See the Materials List for materials available for selection (Page 07).
4. For car internal width more than 1600 mm, ground poles are available for handrails (see NZ22S).
5. Flooring is optional (Page 07).
6. Car door is optional (Page 13).

Square car ceiling

ZCL-DN02 (Optional)



Lighting: Integrated direct lighting.
Material: White translucent soft film, hairline stainless steel frame.
Thickness: 200mm.

ZCL-GS06 (Optional)



Lighting: Central lighting panel; Auxiliary lighting on both sides.
Material: Silver painted steel sheet all around; [Center] Milky white panel; [Sides] Transparent acrylic blocks.
Thickness: 200mm.

ZCL-SS10 (Standard)



Lighting: Central thin light guide panels; ambient lighting at two sides.
Material: Painted steel sheet.
Thickness: 100mm.

ZCL-SS08 (Standard)



Lighting: Central translucent lighting.
Material: [Center] Milky white printed lighting panel; [Sides] Painted steel sheet.
Thickness: 200mm.

ZCL-GS18 (Optional)



Lighting: Central floodlights; downlights all around.
Material: Ceiling: painted steel sheets all around; mirror-finish titanium plated stainless steel frame.
Thickness: 200mm.

ZCL-GS22 (Optional)



Lighting: Central direct lighting; downlights on two sides.
Material: Central milky white arched lighting panels; mirror-finish stainless steel on two sides.
Thickness: 200mm.

ZCL-SS07 (Standard)



Lighting: Direct lighting and downlights.
Material: Painted steel sheet.
Thickness: 100mm.

ZCL-SS07S (Optional)



Lighting: Direct lighting and downlights.
Material: Stainless steel.
Thickness: 100mm.

- Notes:** 7. LED lighting is used for car top.
8. Air vent for car top is available at the rear of both sides. Safety windows are optional. Please consult our local agents for details.
9. ZY015 is the default color number for ZCL-SS10, and Y033 for ZCL-SS08, ZCL-SS07 and ZCL-GS18. If other colors are required for painted steel sheets, see the decoration color scheme of SMEC.

Square car ceiling

ZCL-CN01 (Bare ceiling)

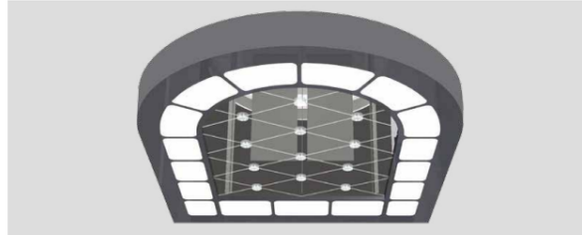
If the ceiling is to be decorated by the customer, its thickness must be at least 100 mm; otherwise, the internal structure will be exposed, affecting the look of the ceiling.

ZCL-CN08 (Bare ceiling)

If the ceiling is to be decorated by the customer, its thickness must be at least 200 mm; otherwise, the internal structure will be exposed, affecting the look of the ceiling.

HY05S Applicable Ceiling

STD

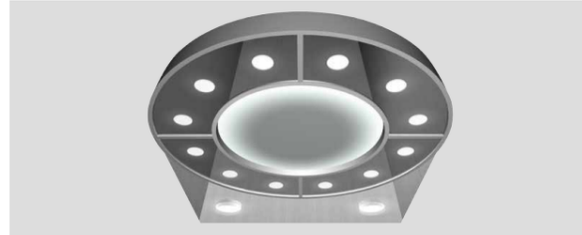


Lighting: (Center) organic lamppost translucent lighting + (4 sides) Translucent lighting.

Material: (Center) mirror-finish panel + Etched strips +(4 sides) Milky white resin panels.

Thickness: 150mm.

SPD



Lighting: (Center) Floodlighting + (4 sides) Organic lamppost translucent lighting.

Material: (Center) Painted steel sheet (ZY005) + (Entrance side) Mirror-finish stainless steel.

Thickness: 150mm.

SY065 Applicable Ceiling

ZCL0-SP01



Lighting: Direct downlights at four corners.

Material: Hairline-finish stainless steel.

Thickness: 200mm.

ZCL0-SP02



Lighting: Direct downlights at four corners.

Material: Mirror-finish stainless steel.

Thickness: 200mm.

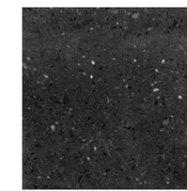
Handrails

Note: PVC composite flooring is optional. Please refer to the decoration color scheme of SMEC for color information.

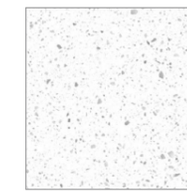
Synthetic stone flooring



ZRZ-A01



ZRZ-A02



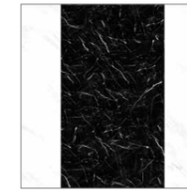
ZRZ-A03



ZRZ-A04

Marble flooring

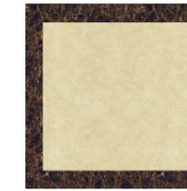
Standard marble flooring is available in marble aluminum honeycomb panels.



ZSC-001



ZSC-002



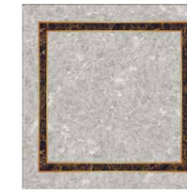
ZSC-011



ZSC-012



ZSC-013



ZSC-014



ZSC-016



ZSC-029

Parquet Floor



ZPH-032



ZPH-030



ZPH-028



ZPH-033



ZPH-026



ZPH-029



ZPH-034



ZPH-031

Materials Table

| Item | Specifications |
|--|---|
| Car wall panel, Car door, hall door, Exterior panel, Door jamb | Painted steel sheet. Hairline-finish stainless steel, Mirror-finish stainless steel, Random-pattern stainless steel, Sand-pattern stainless steel, Hairline-finish titanium plated stainless steel, Mirror-finish titanium plated stainless steel, Random-pattern titanium plated stainless steel, Sand-pattern titanium plated stainless steel. |
| Front return panel | Hairline-finish stainless steel, Mirror-finish stainless steel, Random-pattern stainless steel, Sand-pattern stainless steel, Hairline-finish titanium plated stainless steel, Mirror-finish titanium plated stainless steel, Random-pattern titanium plated stainless steel, Sand-pattern titanium plated stainless steel. |
| Mirror | Not available. |
| Handrail | Hairline-finish and mirror-finish stainless steel round handrail. |
| Flooring | Synthetic stone flooring, marble flooring, parquet flooring, and PVC composite flooring. |
| Car flooring | Hard aluminum. |
| Kickplate | Ordinary painted car wall panels: Painted steel sheet; Non-ordinary painted car wall panels: Hairline-finish stainless steel. |
| Titanium plating | ZDT-001 (rose gold), ZDT-002 (gold), ZDT-003 (black), ZDT-004 (champagne gold), ZDT-005 (light black), and ZDT-006 (antique brass). |
| Fingerprint-resistant titanium plating | ZDT-500 (natural color), ZDT-501 (rose gold), ZDT-502 (gold), ZDT-503 (black), ZDT-504 (champagne gold), ZDT-505 (light black), and ZDT-506 (antique brass). |

Observation Elevator

MAN-MACHINE COMPONENTS

Full-height car operating panel

The car operating panel is of the same height as and integrated with the front return panel, looking splendid.

EMIDS

The new-generation EMIDS is longitudinally arranged, thus a larger display can be installed on a smaller front panel. With a newly-designed black gold interface and brand new PI, it looks low key yet luxurious and dynamic.

Brand new PI

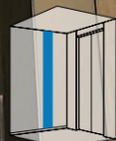
A brand new arrow shape is used in combination with the logo elements of SMEC and a free-flowing animation, contributing to the unique characteristics of SMEC's products.



Full-length Operating Panel



Front wall mounted



Side wall mounted



Organic glass.
Orange segment code.

Buttons are replaceable. The picture shown is A12.

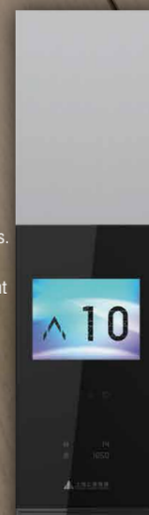
ZCB ■ -ND10 (Main)
ZCB ■ -ND60 (Auxiliary)
Front wall/side wall mounted.



Organic glass.
Gold segment code.

Buttons are replaceable. The picture shown is A12.

ZCB ■ -ND11 (Main)
ZCB ■ -ND61 (Auxiliary)
Front wall/side wall mounted.



Organic glass.
8.4" segment LCD (black characters on a color background).

Buttons are replaceable. The picture shown is A12.

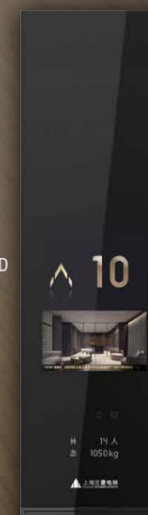
ZCB ■ -N612 (Main)
ZCB ■ -N662 (Auxiliary)
Front wall/side wall mounted.



Physically toughened glass.
8.4" TFT LCD black gold interface.

Buttons are replaceable. The picture shown is C14.

ZCB ■ -N310 (Main)
ZCB ■ -N360 (Auxiliary)
Front wall/side wall mounted.



Physically toughened glass.
10.4" TFT EMIDS with black gold interface.

Buttons are replaceable. The picture shown is C14.

ZCB ■ -N710 (Main)
ZCB ■ -N760 (Auxiliary)
Front wall/side wall mounted.



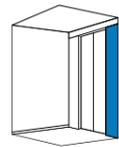
Organic glass.
Orange segment code.

A04 and A05 buttons are available for selection. The picture shown is A14.

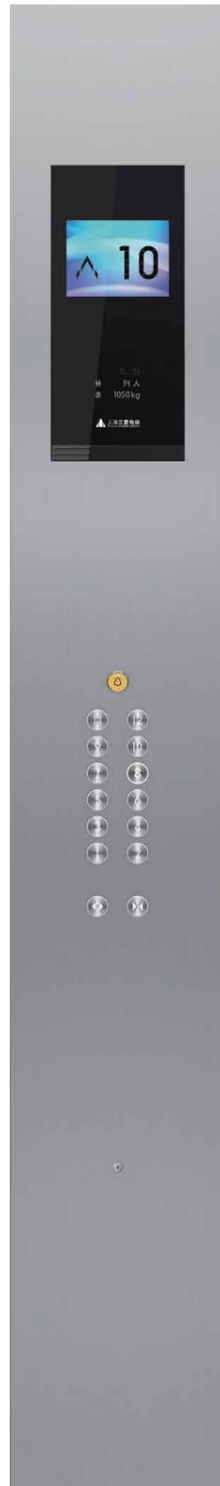
ZCB ■ -ND30 (Main)
ZCB ■ -ND80 (Auxiliary)
Side wall mounted,
Complies with GB/T 24477.

Notes: 1. For front wall ≥ 250 mm, install the operating panel on the front wall; for front wall < 250 mm, install the operating panel on the side wall.
2. The symbol ■ refers to the button model. Please select it from the "Diversified button" page.
3. Hairline-finish, mirror-finish, random pattern and sand pattern stainless steel can be used for the faceplate of the operating panel. Non-standard confirmation is required for titanium plated stainless steel.
4. EMIDS can play multimedia information. Non-standard confirmation is required if customers want to customize the interface.

Integrated Operating Panel



Front wall mounted



8.4" segment LCD (black characters on a color background).

Buttons are replaceable. The picture shown is A11.

ZCB ■ -T611 (Main)
ZCB ■ -T661 (Auxiliary)
Front return panel ≥ 250mm.



8.4" TFT LCD black gold interface.

Buttons are replaceable. The picture shown is C14.

ZCB ■ -T311 (Main)
ZCB ■ -T361 (Auxiliary)
Front return panel ≥ 250mm.



10.4" TFT EMIDS with black gold interface, 1024×768 resolution.

Buttons are replaceable. The picture shown is A11.

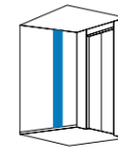
ZCB ■ -T711 (Main)
ZCB ■ -T761 (Auxiliary)
Front return panel ≥ 250mm.



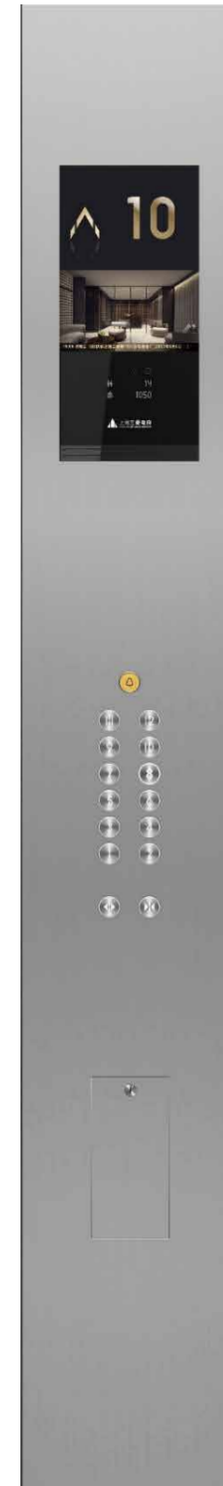
15" TFT EMIDS with black gold interface, 1024×768 resolution.

Buttons are replaceable. The picture shown is A11.

ZCB ■ -T811 (Main)
ZCB ■ -T861 (Auxiliary)
Front return panel ≥ 250mm.



Side wall mounted

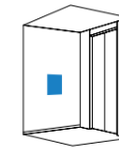


15" TFT EMIDS with black gold interface, 1024×768 resolution.

Buttons are replaceable. The picture shown is A11.

ZCB ■ -R814 (Main)
ZCB ■ -R864 (Auxiliary)

Wheelchair Operating Panel



Buttons are replaceable. The picture shown is A14.

ZCB ■ -F011 (Main)
ZCB ■ -F061 (Auxiliary)



Buttons are replaceable. The picture shown is A14, Complies with GB/T 24477.

ZCB ■ -F131 (Main)
ZCB ■ -F181 (Auxiliary)

Diversified button

Standard button



A11 White/A12 Orange
Φ35mm, Mechanical inching, Flat characters, Glimmering on standby, Stainless steel surface.



A14 White/A15 Orange
Φ35mm, Mechanical inching, Raised characters with Braille, Glimmering on standby, Stainless steel surface.



C14 White/C15 Orange
Square 35mm, Mechanical inching, Raised characters with Braille, Glimmering on standby, Stainless steel surface.

Optional button



A71
Φ35 mm, Floating touch, Flat characters, White on standby/when lit, Mirror-finish stainless steel surface.



A23
Φ35mm, Floating touch, Flat characters, White on standby and blue when lit, CD pattern stainless steel surface.



A81 White/A82 Orange
Φ36.5mm, mechanical inching, Flat characters, Glimmering on standby, Stainless steel surface.



A83 White/A84 Orange
Φ36.5mm, mechanical inching, Raised characters with Braille, Glimmering on standby, Stainless steel surface.



A27
Φ50mm, mechanical inching, Flat characters, Stainless steel surface. (for operating panel only)

Notes: 1. The symbol ■ refers to the button model. Please select it from the "Diversified button" page.
2. Hairline-finish, mirror-finish, random pattern and sand pattern stainless steel can be used for the faceplate of the operating panel. Non-standard

confirmation is required for titanium plated stainless steel.
3. If an integrated operating panel is equipped, non-standard confirmation is required.
4. EMIDS can play multimedia information. Non-standard confirmation is required if customers want to customize the interface.

Notes: 5. Wheelchair operating panel buttons can only use A14/A15/C14/C15.
6. ZCB ■ -F131/181 complies with GB/T 24477. Technical confirmation is required to determine whether the complete elevator meets the standard.
7. A04 and A05 buttons are only applicable to operating panels that conform to the GB/T 24477 standard.
8. Only NZ31S and NZ42S are applicable to ZCB ■ -R814/R864.

HALL DESIGN

Observation Elevator

HALL DESIGN

Hall Door Design

The frame of glass hall doors has different heights available for selection. Standard hall door matches the mainstream interior design style. More integrated into your building.

New Intelligent Hall Lantern

Automatically adjust brightness and volume according to the environment. Equipped with car arrival chime (AECH).

Half-Height Call

Hidden hall cables. More beautiful with glass-wall hall.

Foot-Activated Call

Foot-activated call to create a hand-free experience. Registering car calls with a foot movement.

Notes: 1. For more information of hall door design, please refer to Selected Sophisticated Design of SMEC Elevators.
2. Applicable size: $900\text{mm} \leq \text{JJ} \leq 1200\text{mm}$, $2000\text{mm} \leq \text{HH} \leq 2400\text{mm}$, and (overall door jamb height) $\text{MH} + \text{HH} \leq 4000\text{mm}$.

E-212U (Curtain Plate) Integrated Door Jamb

E-212U (Without Curtain Plate) Integrated Door Jamb

Technical confirmation is required for this door jamb. Can be customized according to on-site civil engineering dimensions.

Hall Door and Door Jamb

E-102 Narrow Jamb



Material of hall door:
Hairline-finish stainless steel

Material of door jamb:
Hairline-finish stainless steel

Type of hall door:
Glass door

E-302 Large Bevel(10°)Jamb



Material of hall door:
Hairline-finish stainless steel

Material of door jamb:
Hairline-finish stainless steel

Type of hall door:
Standard door

E-312 Large Curtain-Plate Bevel (10°)Jamb



Material of hall door:
Hairline-finish stainless steel

Material of door jamb:
Hairline-finish stainless steel

Type of hall door:
Glass door

E-322 Large Inclined Curtain-Plate Bevel (10°)Jamb

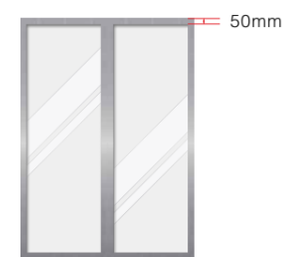


Material of hall door:
Sandblast titanium plated stainless steel, mirror-finish

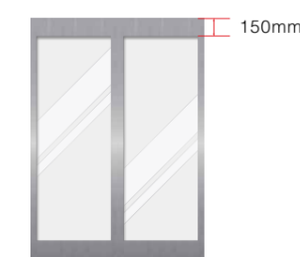
Material of door jamb:
Titanium plated stainless steel, mirror-finish

Type of hall door:
Standard door

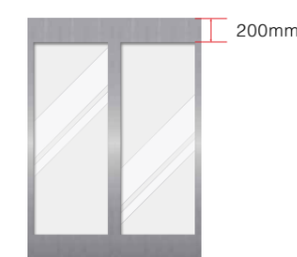
Schematic of the Visible Part of Glass Door



ZPKG-050A



ZPKG-150A



ZPKG-200A

Note: 1. In ZPKG-xxxA, "xxx" (unit: mm) refers to the height between the upper and lower frames of the glass car doors and glass hall doors. The width between the left and right frames is always 50mm.

Hall Position Indicators

Orange Segment Display



Orange segment code.

Buttons are replaceable, The picture shown is A12.

ZPI-GD10

Wall-mounted (without bottom box).

ZPI-GD20

Wall-mounted (without bottom box).

Gold Segment Display (embedded)



Gold segment code.

Buttons are replaceable, The picture shown is A11.

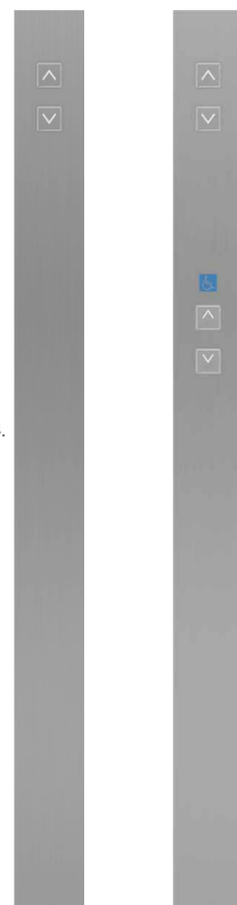
ZPI-CD12

Embedded, With a bottom box;

ZPI-CD22

Embedded, With a bottom box;

Half-length hall call buttons



Segment LCD



4.3" segment LCD (black characters on a color background).

Buttons are replaceable, The picture shown is A11.

ZPI-GB13

Wall-mounted (without bottom box).

ZPI-GB23

Wall-mounted (without bottom box).

TFT LCD



4.3" TFT LCD black gold interface.

Buttons are replaceable, The picture shown is C14.

ZPI-GA13

Wall-mounted (without bottom box).

ZPI-GA23

Wall-mounted (without bottom box).

Hall Call



ZHB-G010

Single control.

ZHB-G020

Duplex control.

ZHB-H030

Single control, Complies with GB/T 24477.

ZHB-H041

Duplex control, Complies with GB/T 24477.

Foot-activated call



ZHBE08-G012

Foot-activated call to create a hand-free experience, Registering car calls with a foot movement.

ZHB-B010

Single control.

ZHB-B020

Duplex control.

ZHB-B030

Single control.

ZHB-B040

Duplex control, Complies with GB/T 24477.

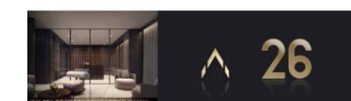
Notes: 1. The symbol ■ refers to the button model. Please select it from the "Diversified button" page.
2. Hairline-finish and mirror-finish stainless steel are available for the faceplate of the call buttons of the hall position indicator. Non-standard confirmation is required for titanium plated stainless steel.
3. ZHB-B030/040 conforms to the GB/T 24477 standard. The symbol ■ refers to the model of ordinary call buttons. It can be A11, A12, C11 or C12 and will be equipped together with the corresponding model of call buttons for disabled people (A14, A15, C14, or C15 respectively). Technical confirmation is required to determine whether the complete elevator meets the standard and other button combinations are used.

Hall Position Indicator



ZPIH-CE01

28.6" TFT EMIDS with black gold interface, 1920x540 resolution. Embedded, Installed on the wall.



ZPIH-NE01

28.6" TFT EMIDS with black gold interface, 1920x540 resolution. Embedded, Applicable to E-312/E-322.



ZPIH-C301

8.4" TFT LCD (black gold interface). Embedded, Installed on the wall.



ZPIH-N301

8.4" TFT LCD (black gold interface). Embedded, Applicable to E-312/E-322.



HID-A20 PIH-D415 *3

Orange dot-matrix LED. Embedded, Installed on the wall.



HID-A10 PID-D415 *3

Orange dot-matrix LED. Embedded, Applicable to E312



ZPIH-C804

15" EMIDS Embedded, Installed above the hall call buttons.

Hall Lantern

Note: All hall lanterns use LEDs and are available in two light colors: warm white (3000-3300k) and pure white (6500-7200k).



ZHLV-H021

With a bottom box. Hairline-finish stainless steel faceplate. Misty white acrylic indicator.



ZHLV-H040

Without bottom box. Misty white acrylic indicator. Large size. 55x430mm.



ZHLV-H050

Without bottom box. Transparent acrylic indicator with misty acrylic carvings inside. Adjust the brightness and volume automatically according to the environment. Car Arrival Chime (AECH).



ZHLV-R050

With a bottom box. Misty white acrylic indicator. (an accurate opening required on the wall)



ZHLV-B040

Without bottom box. Misty white acrylic indicator. Misty white light blocks inside. (used with AECH to meet the requirements of GB/T 24477)



ZHLH-R080

With a bottom box. Misty white acrylic indicator with misty triangle light blocks inside. Dotted with stars on the mirror-finish background. (used with AECH to meet the requirements of GB/T 24477) (installed above the lintel)

Note: 4. HID-A10/HID-A2 is applicable to LEHY-MRL-II/LEHY-III only; PIH-D414/PID-D415 is applicable to ELENESA only.

Pictures of computer painting may slightly differ from the actual.

Integrated Car Specifications

| Car specifications | | | | | | | |
|---------------------|------------------------|---|---|---|----------------------------------|------------------------------------|---------------------------------------|
| Sample image | | | | | | | ELEVNESSA LEHY-III |
| Car code | NZ11S | NZ22S | NZ31S | NZ42S | SY06S | HY05S | |
| Car shape | Square | Square | Square | Square | Square | Hoof-shaped | |
| Observation side | Front directional view | Front and side-front directional view (corners without columns) | Three-sided directional view (corners with columns) | Four-sided directional view (corners without columns) | Four-sided frontdirectional view | Semi-circle front directional view | |
| Observation window | Column | Column-less | Column | Column-less | Column-less | - | |
| Door opening type | 1D1G | 1D1G | 1D1G/1D2G/2D2G | 1D1G | 1D1G | 1D1G | |
| Door opening method | CO/2S*1 | CO | CO | CO | CO | CO | |
| Machine-room-less | | | | | | | |
| ELEVNESSA | CAP=630kg | A | A | D | D | - | - |
| | CAP=825kg | A | A | A | A | - | A |
| | CAP=1050kg | A | A | A | A | - | A |
| | CAP=1200kg | A | A | A | A | - | - |
| | CAP=1350kg | A | A | A | A | - | D |
| | CAP=1600kg | A | A | A | A | - | - |
| | speed (V) | 1.0m/s, 1.6m/s, 1.75m/s, 2.0m/s (CAP≥825kg), 2.5m/s (CAP≥825kg) | | | | - | 1.0m/s 1.6m/s 1.75m/s |
| LEHY-MRL-II | CAP=1200kg | A | A | A | A | - | - |
| | CAP=1350kg | A | A | A | A | - | - |
| | CAP=1600kg | A | A | A | A | - | - |
| | CAP=1800kg | A | A | A | D | - | - |
| | CAP=2000kg | A | A | A | D | - | - |
| | CAP=2250kg | A | A | A | D | - | - |
| | CAP=2500kg | A | A | A | D | - | - |
| | speed (V) | 1.0m/s, 1.75m/s, 2.0m/s(CAP≤1600kg), 2.5m/s(CAP≤1600kg) | | | | - | - |
| Machine-room | | | | | | | |
| LEHY-III | CAP=825kg | A | A | D | D | - | - |
| | CAP=1050kg | A | A | D | D | A | A |
| | CAP=1200kg | A | A | D | D | A | - |
| | CAP=1350kg | A | A | D | D | A | - |
| | CAP=1600kg | - | - | - | - | A | - |
| | speed (V) | 1.0m/s, 1.6m/s, 1.75m/s, 2.0m/s, 2.5m/s | | | | 1.0m/s 1.6m/s 1.75m/s | 1.0m/s 1.6m/s 1.75m/s 2.0m/s |

(A: Optional; D: Confirmation required; -: NA)

Notes: 1. 2S is only applicable to ELEVNESSA (standard for CAP≤1050kg; confirmation required for CAP>1050kg).
2. For other specifications, see the corresponding elevator brochure.
3. LEHY-MRL-II is available for selection since July 1, 2022.



Safety and Harmony

Technology Changes Our Life Technology Leads the Future

Shanghai Mitsubishi Elevator Is Always With You



Shanghai MitsuBishi Elevator Co.,Ltd.

Address: No.811 Jiangchuan Road,Minhang, Shanghai, China

Tel: +86-21-24083030/64303030

Fax: +86-21-24083088

Post: 200245

Overseas Business

Tel: +86-21-24083482

Fax: +86-21-24083488

E-mail: overseasbiz@smec-cn.com



www.smec-cn.com



Specifications subject to change without notice

Printed in November 2022 (EN-A edition)