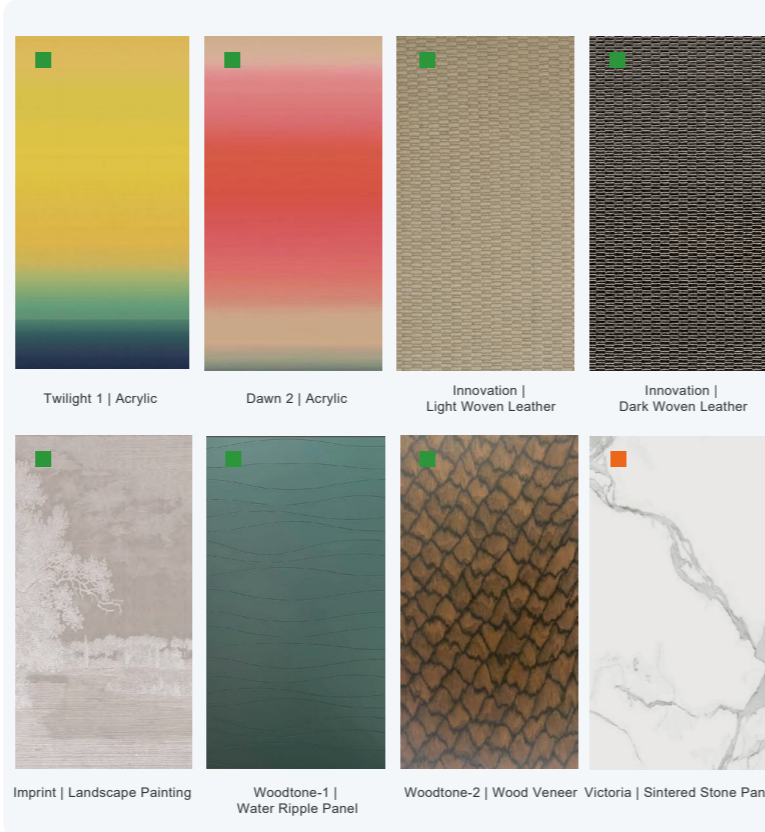




01 Car Style Options



02 Car Back Panel Options



Luxurious and refined from afar, profound and remarkable up close
Ultimate precision in every detail, defining the essence of true luxury

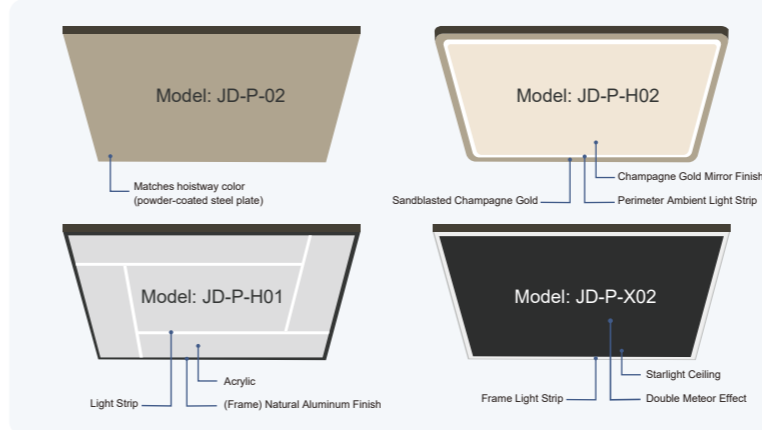
22mm 80mm 60mm 45mm

| | |
|--------------------|--------------------------------------|
| Hoistway | Aluminum Profiles |
| Hoistway Glass | 5+5 Laminated Tempered Glass |
| Hoistway Ceiling | Powder-coated Steel Plate |
| Hoistway Rear Wall | Aluminum Composite Concealment Panel |
| Control Panel | Aluminum Alloy Frame + LCD Screen |
| Carpet | Nylon Pile |

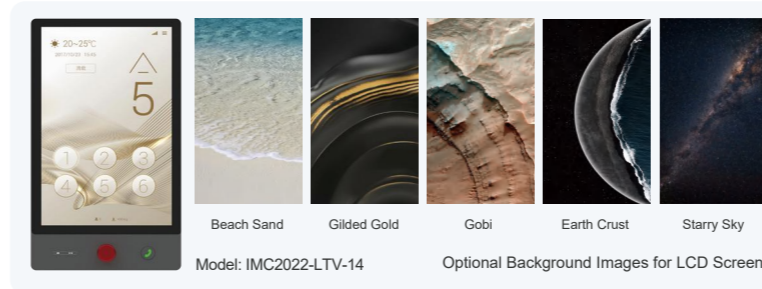
Soft Matte Black
Snow Mountain White
Champagne Blue Gold
Standard Colors
China Red
Oxford Blue
Satin Sand Silver
Optional Colors

Frame Material Structure Diagram

03 Optional Hoistway Ceiling Configurations



04 Standard Control Panel Configuration



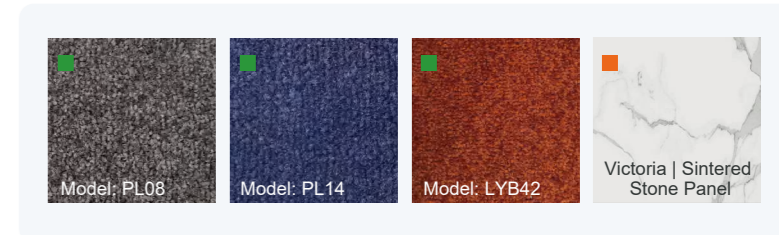
05 Door Opening Options



06 Call Box Options



07 Car Floor Options



08 Car Handrail Options



We set higher standards where it matters most

We provide one-stop services covering on-site survey, sales, manufacturing, installation, and after-sales service

We strictly control every stage, from raw materials and semi-finished products to finished products, to ensure compliance with standards

Colors in printed materials may differ from actual products; please refer to physical samples for confirmation. For hoistway dimensions, car dimensions, and other specifications, please consult our sales representatives.

Civil Engineering Reference Information

For more detailed specifications, please contact our sales representatives.

YOUR DREAM HOME

March 2026

Reference Table for Civil Engineering Dimensions of Platform Style

Hoistway Width (AH) = Car Width (AA) + 44 mm
Hoistway Depth (BH) = Car Depth (BB) + 362 mm

| | Car Depth (BB) | Car Width (AA) | | | | | | Unit: mm |
|------|----------------|----------------|------|------|------|------|------|----------|
| | | 900 | 1050 | 1100 | 1150 | 1200 | 1300 | 1400 |
| 600 | | | | | | | | |
| 650 | | | | | | | | |
| 700 | | | | | | | | |
| 750 | | | | | | | | |
| 800 | | | | | | | | |
| 850 | | | | | | | | |
| 900 | | | | | | | | |
| 950 | | | | | | | | |
| 1000 | | | | | | | | |

| Front Door | Side Door | Specifications |
|--|---|----------------|
| Front Manual Single Door 1SL(R) JJ = AA-214 | Side Manual Single Door 1S(R) JJ = BB-156 | 180kg/P2 |
| Single Door 1SL(R) AA ≤ 1100 mm optional | Side Automatic Center-opening Double Door COS JJ = BB-194 | 280kg/P3 |
| Front Automatic Center-opening Double Door COS JJ = AA-252 | Single/Double Door BB ≥ 850 mm optional | 320kg/P4 |
| | | 400kg/P5 |

Reference Table for Civil Engineering Dimensions of Car Style

Hoistway Width (AH) = Car Width (AA) + 134 mm
Hoistway Depth (BH) = Car Depth (BB) + 412 mm

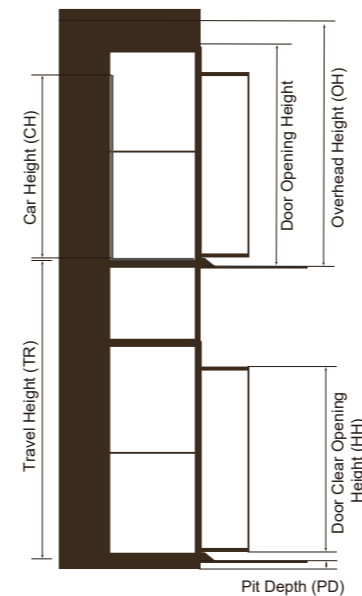
| | Car Depth (BB) | Car Width (AA) | | | | | Unit: mm |
|-----|----------------|----------------|------|------|------|------|----------|
| | | 960 | 1010 | 1060 | 1110 | 1210 | |
| 550 | | | | | | | |
| 600 | | | | | | | |
| 650 | | | | | | | |
| 700 | | | | | | | |
| 750 | | | | | | | |
| 800 | | | | | | | |
| 850 | | | | | | | |
| 900 | | | | | | | |
| 950 | | | | | | | |

| Front Door | Side Door | Specifications |
|--|---|----------------|
| Front Manual Single Door 1SL(R) JJ = AA-124 | Side Manual Single Door 1SL(R) JJ = BB-106 | 180kg/P2 |
| Single Door 1SL(R) AA ≤ 1010 mm optional | Side Automatic Center-opening Double Door COS JJ = BB-144 | 280kg/P3 |
| Front Automatic Center-opening Double Door COS JJ = AA-162 | Single (Double) Door BB ≥ 800 mm optional | 320kg/P4 |
| | | 400kg/P5 |

The above civil engineering dimensions are provided for designers' reference only. The actual dimensions shall be subject to the civil engineering drawings. For more detailed information, please contact our sales representatives.

Hoistway Structure Diagram

Hoistway Elevation Drawing



Door Opening Height ≥ HH + 300 mm
PD: 100-200 mm (with car wall panels)

Standard Features

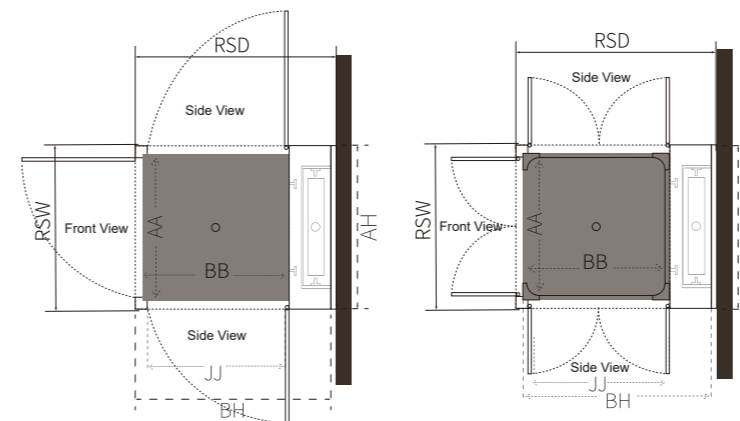
- Door Opening Time Setting
- Intelligent Voice Prompt
- Overload Protection
- Door Anti-pinch Protection
- Automatic Rescue in Case of Power Failure
- Collective Selective Control Operation
- Service Floor Setting
- Floor Display Setting
- Low-speed Self-rescue
- Repeated Door Closing
- Automatic Return to Base Floor
- Service Floor Setting
- Time-based Service
- Floor Selection
- Car Energy Saving
- Automatic Starting
- Torque Compensation
- Direct Stop
- Service Output Suspension
- Full-load Non-stop Operation
- Trip Count Recording
- Operating Time Recording
- Electric Brake Release
- Fault Data Recording
- Drive Comfort Adjustment
- Maintenance Forced Deceleration Stop
- In-car Call Reopen
- Forced Deceleration
- Switch Sticking Detection
- Hoistway Energy Saving

Yunshang Series Technical Specifications

- Maximum Stops: 5 floors
- Maximum Travel: 12,000 mm
- Power Supply: 220 V/50 Hz
- Speed: 0.15 m/s - 0.3 m/s
- Door Configuration: Manual Single Door, Automatic Center-opening Double Doors
- Rated Load: 180, 280, 320, 400 (kg)

Hoistway Layout Plan

Door Clear Opening Height: 2000 mm



Door Clear Opening Width: JJ
Hoistway Width: AH
Hoistway Depth: BH
Car Width: AA
Car Depth: BB
Reserved Structural Width: RSW
Reserved Structural Depth: RSD

Manual Single Door (Left Hinge): 1SL
Manual Single Door (Right Hinge): 1SR
Automatic Center-opening Double Doors: COS



Yunshang Series YOUR DREAM HOME Small Space, Big View

SAGAMI
Traction Sightseeing Elevator

- 360° Comprehensive Safety Protection
- Comfortable, Quiet Living Experience
- 24/7 Safety Protection
- Outstanding Design

Extensive Product Portfolio Diverse Elevator Customization Solutions Compatible with All Interior Styles



400-900-9099

This brochure is for invitation to treat only and does not constitute any commitment. The rights and obligations of both parties, as well as the final delivery standards, shall be governed by the formally executed contract and its technical annexes. Our company reserves the right to improve product technical parameters, configurations, materials, software, and exterior design. In the event of any material changes, written notice will be provided prior to contract signing, and the technical annexes shall be reconfirmed with the customer accordingly. Elevator car interior finishes, car operating panel styles, door operator systems, ceiling configurations, and other specifications may vary depending on the model, hoistway dimensions, or customer-specific requirements. The renderings in this brochure are for reference only; some configurations are optional, and final details shall be subject to the Product Specification Sheet in the sales contract. The contents of this brochure are subject to change without prior notice.