Vetas Homelift

Vetas Homelift





Industry's Innovative Home Lift

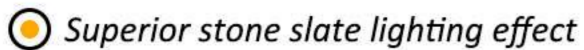
Aiming at an ultimate experience, the Vetas Homelift is built for use in a domestic environment. It creates a high-end, elegant, fashionable and stable homelift. Thanks to its elegant construction, it is not only very useful, but also an eye-catcher in any home by the ultra narrow frame and 180° panoramic sightseeing design. The cutting-edge traction driving mode not only guarantees safety and reliability, but also guards against possible accidents, gives the whole family the most cordial care in details, so that consumers can enjoy a comfortable use experience.

- Ultra narrow frame
- 180° panoramic sightseeing
- Cutting-edge traction driving mode

High-end Homelift with 180°Panoramic Sightseeing Design

This elevator reinterprets the homelift with a new concept and perspective completely from the user's perspective, focusing on the practicality, functionality and aesthetics of the product. In order to perfectly integrate any modern high-end home environment, it uses the original narrow frame, transparent wall and hidden car frame without any visible running parts, bolts and cables inside the elevator shaft, so as to bring the unobstructed and ultimate visual experience of panoramic sightseeing on three sides. With high-end luxury stone, rock plate and other home decoration elements in the top and the back-wall of the car, together with scientific and technological lighting effects, it breaks through the cold industrial style, creating an exquisite, comfortable and luxurious visual effect.







Optional color matching



The Cutting-edge Traction Driving Mode

This homelift adopts the industry-leading steel belt traction driving mode to maximize the space utilization, safe and secure. Compared with the traditional homelift, it can increase the car percentage by more than 30% under the same conditions, with stable operation, less power, low noise, more energy saving, and longer service life. It can bring you and your family a comfortable and quiet riding experience to enjoy the flowing scenery brought by the three side sightseeing design.





User-friendly Design - Easy to Use

In the overall design of Vetas Homelift, its operational comfort and convenience have been fully considered: in consideration of the needs of the elderly or those with inconvenient legs and feet, Vetas Homelift solves the problem of being unable to install elevators in small spaces. The human-computer interaction function is reflected through the humanized planning in details such as precise button height and button slip prevention, and the modern touch type is combined with the physical button, so that you can take the elevator without any complex operation. In addition, the original structure can reduce the car vibration, greatly improve the running stability and comfort, and ensure the super quiet operation, so that users can enjoy a tranquil experience.







Multiple Functions for Quick Emergency Response

It is equipped with various guarantees, such as buffer, safety gear, speed governor, over stall and overload protection, SOS call system, power-failure emergency leveling system, etc., to ensure the safety. If there is a power outage during operation of elevator, Vetas Homelift can automatically start the emergency system, send passengers to the nearest landing floor and then open the door, which can effectively prevent passengers from being trapped in power outage, more secure.









Conform to the Concept of Environmental Protection

The space is effectively used during installation, which saves the building area and improves the construction efficiency on the site. And the main materials of the lift are aluminum alloy, steel, glass, stone, etc., which can be recycled and reused. The environmentally friendly lift is up to 95 per cent recyclable and has a low energy consumption, meeting the requirements of the concept of sustainability.

