Edge10 Maglev Ultra Thin Door

-Edge10 Maglev Ultra Thin Door-



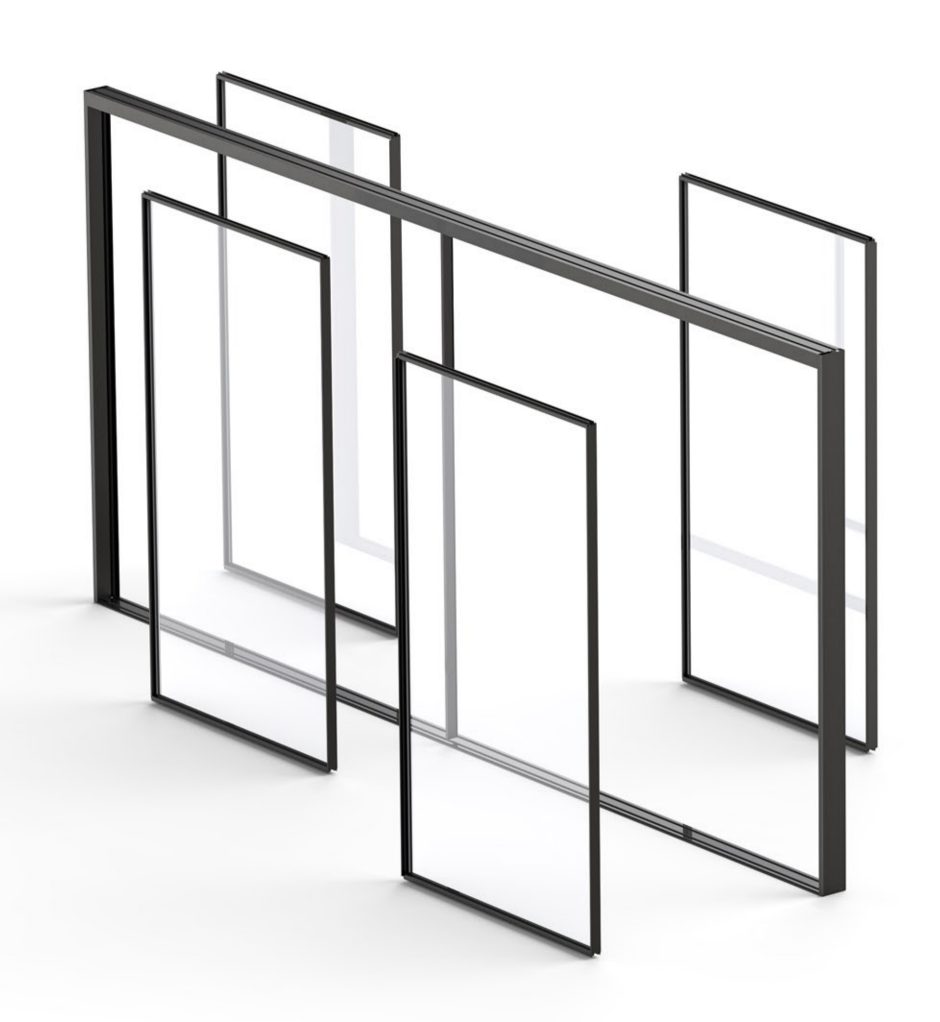


Unprecedented Ultra Thin Design

Adopted the unprecedented ultra thin design concept, the door leaf is surrounded by thin aluminum, and the 10mm decorative surface adheres to the belief that "less is better", bringing out the minimalism to the best and creating a visual feast of the elegance in narrow edge design, so as to give users a wider visual effect.

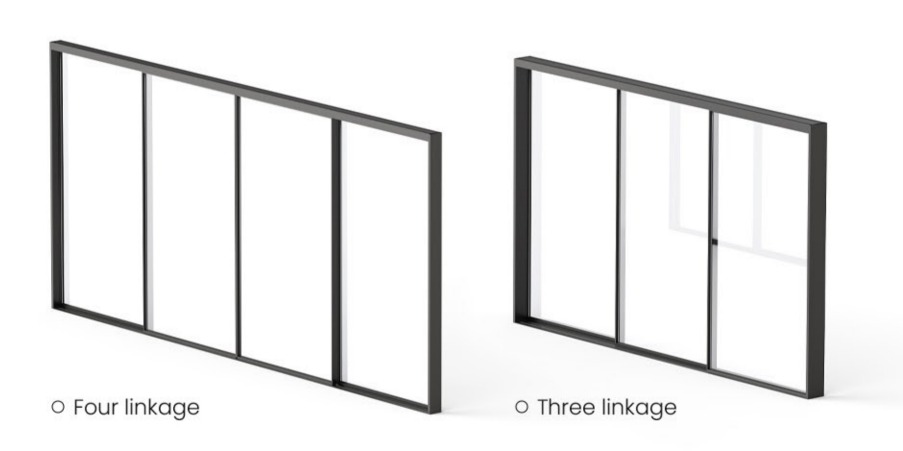


LESS IS BETTIER



Innovative Multiple Linkage to Bring Boundless Vision

With multiple linkage functions such as three linkage, four linkage, split linkage, etc., and the collocation of four rail and three rail to achieve barrier-free corners, it fully shows the transparency of ultra thin doors and windows, which further breaks through the outdoor and indoor space to extend the vision, meeting the users' pursuit of a boundless vision on the basis of aesthetics.



Ingenious Magnetic Suspension Technique

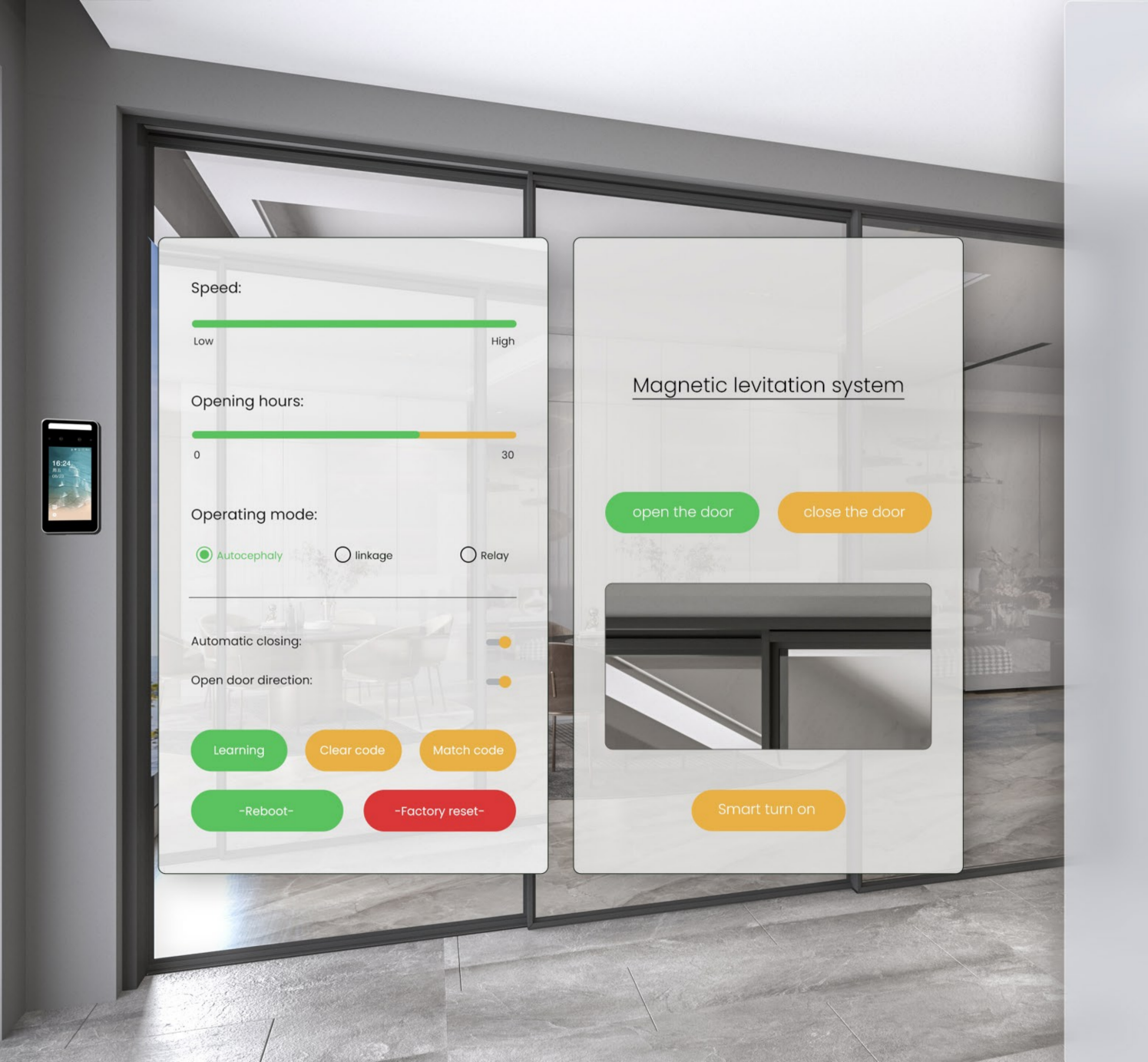
The designers who abide by the ingenuity apply magnetic suspension technique to control the door leaf through magnetic steering and linear drive system, which makes the sliding more stable and smooth without physical contact and creates a silent and high-quality use experience.











Digital Technology to Show the Beauty of Wisdom

Combined with a variety of digital systems, like infrared sensing and controlling system, facial recognition system, voice control system, remote control system on mobile Apps, etc., it can not only automatically open the door leaf through proximity sensing, making the barrier free passage more convenient, but also adjust the switching speed and time and other parameters on Apps intelligently.

As a result, it is suitable for all kinds of sliding doors, changing users' life with digital technology, and showing the beauty of smart home.

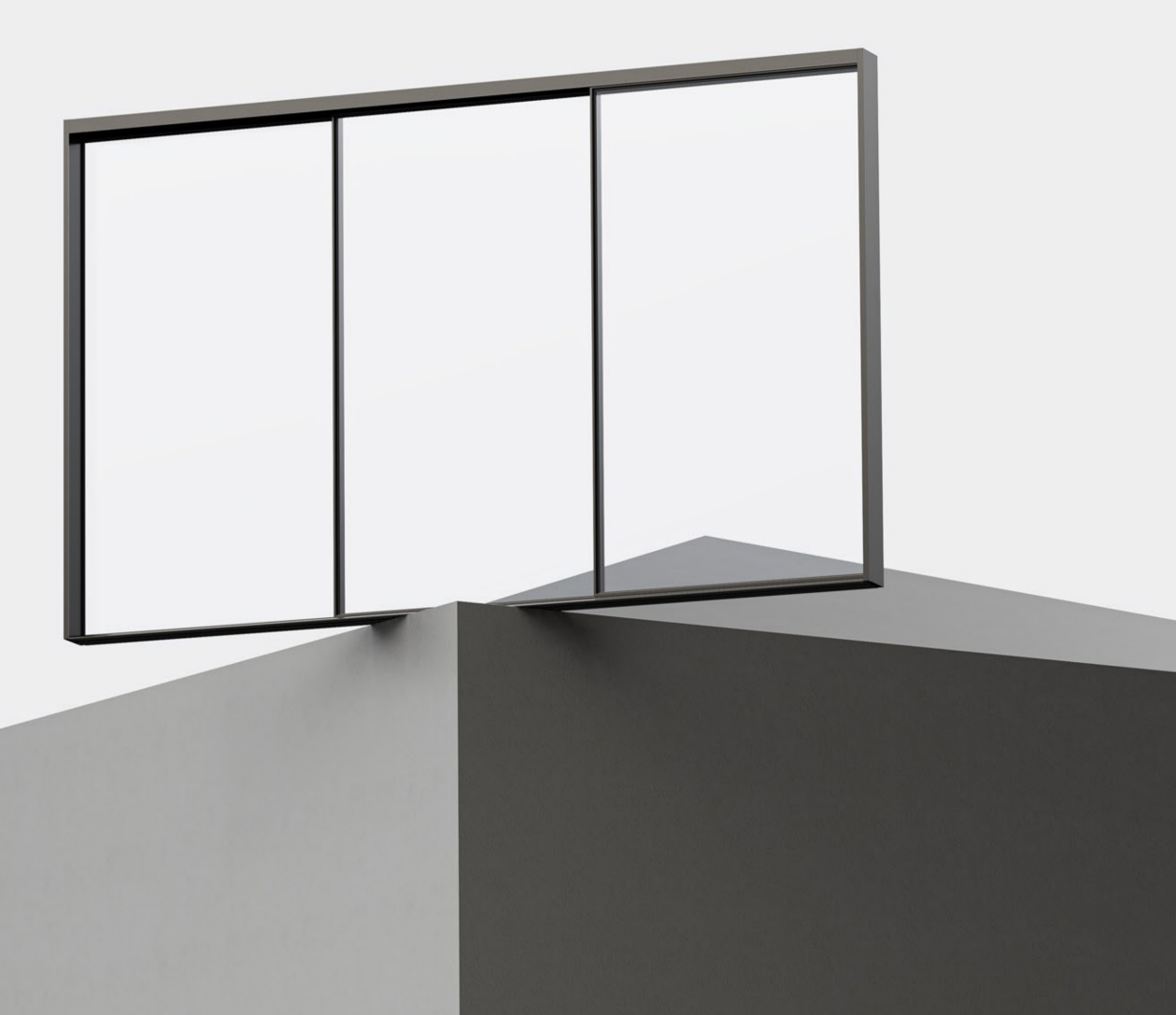


Anti-theft Electromagnetic Lock to Ensure Users' Safety

Equipped with electromagnetic lock - the anti-theft system accessories, when the door leaf is closed, the mechanical lock is attracted by electromagnetic force to effectively prevent being pried with higher anti-theft performance.

Even in case of fire or power failure and other emergencies, the electromagnetic force will disappear automatically, so that the door leaf can be opened and closed normally with a light push, which not only ensures safety, but also brings more possibilities for smart-home decoration design.





Detailed Design to Focus on Humanized Experience

The buffer device on the door leaf can prevent the collision when opening and closing. Besides, the equipped infrared grating anti pinch device can automatically start and stop to avoid accidents, both safe and humanized, taking care of every family with the warmth of detailed designs.



