MOVING WALK
Passenger conveyor wanders quietly in prosperous city

结构紧凑，设计自由度更大
Compact structure, has more freedom in design

西威自动人行通采用短裙设计，大大减小了其空间跨度，使整机结构更为紧凑，更为建筑节省了更多的空间。也使其使用性和灵活性更高，可轻松融入各类建筑。

The tread of XIWEI moving walk uses short skirt design, which shortens the space to make the structure more compact. So it not only saves more space, but improves the universality and flexibility, and it can be used easily in various constructions.

多彩装饰，空间点缀更靓丽
Colorful decorations, dress up the space beautifully

西威自动人行道的扶手带颜色多样，款式新颖，可满足不同场所的个性化需求；其前沿板采用冲压纹，立体感十足，不仅防滑，更美观大方。

The handrails of XIWEI moving walk can meet individual needs of different workplaces with various colors and attractive designs; the front plate of it is made into repousse, which has three-dimensional sense, and it is both anti-slip and beautiful.

西威自动人行道采用柔和、时尚且极具创意的流线型设计。以科技大气的姿态静静守候在城市的每一个角落，默默输送着匆匆过客。不张扬的谦逊只做建筑的配角，但实力型的运载能力，却无不彰显着其技术的先进，运转的可靠和乘坐的舒适。

XIWEI moving walk uses stream design integrated with novelty and fashion and creativity, in an elegant and generous postures, it waits quietly at each corner of the city and conveys passengers silently. With low-key beauty, XIWEI moving walk insists to be the supporting role of the buildings; however, its strength-based carrying capacity shows the advancement of its technology, and the reliability of its carry as well as the comfort of its using experience.
OPTIONAL FUNCTION
选配功能

梳齿照明
Comb illumination

照明被安装在靠近梳齿板的裙板上，为梯级和梳齿板提供照明以便乘客安全的乘坐自动扶梯。

The illumination has been installed in the skirt panel near the comb plate. It offers the lighting for the step and the comb plate. It is more convenient for the passengers to up and down the escalator.

加热装置
Heating device

上部安装在上机房主机边，主要对上部机房进行加热，中部安装在扶梯中部，下部安装在下机房，主要对整个扶梯进行加热。

Each escalator usually installs three heating devices. One is beside the host in the upper machine room. It mainly heats the host. The second is installed in the mid escalator And the third is in the lower part. It mainly heats the whole escalator.

油水分离器（适用于室外型）
Oil/water separator (Apply to outdoor type)

将扶梯的油水进行分离，雨水通过油水分离器排出，油污进行定期清洗，主要起到环保作用。

It separates the escalator oil and water. Rain exits through oil/water separator. We regularly clean oil mainly for the environmental protection purpose.

运行方向指示
Running direction indication

运行方向的禁止及指示标志安装于扶梯带出入口处，以显而易见的运行或禁止指示，确保乘客安全及顺畅。

The running direction and forbidden display mark have been placed in the inlet and outlet of the handrail. The obvious running or forbidden instruction ensures the safe riding of the passengers with great ease.

扶手带颜色
Handrail color

- 蓝 Blue
- 浅粉 Shallow blush green
- 浅棕色 Light brown
- 灰 Gray
- 红 Red
- 橙 Orange

护壁板颜色
The glass wainscot color
12° Moving walk
Construction sketch

0° Moving walk
Construction sketch

### Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Traveling Height (mm)</th>
<th>Rated Speed (m/s)</th>
<th>Rated Load Capacity (人/h)</th>
<th>Inclination</th>
<th>Motor Power (kW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPR (8000°)</td>
<td>8000</td>
<td>0.5</td>
<td>6750</td>
<td>0</td>
<td>5.5</td>
</tr>
<tr>
<td>GPR (10000°)</td>
<td>10000</td>
<td>0.5</td>
<td>9000</td>
<td>0</td>
<td>5.5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>A (mm)</th>
<th>B (mm)</th>
<th>C (mm)</th>
<th>D (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>800</td>
<td>1038</td>
<td>1400</td>
<td>&gt;1460</td>
</tr>
<tr>
<td>1100</td>
<td>1230</td>
<td>1600</td>
<td>&gt;1660</td>
</tr>
</tbody>
</table>
IT OPTIMIZES THE CITY
Image and enhances the building value
优化城市风貌，提升建筑价值

绿色节能先锋，共创城市美好未来
Let's together create a fine city future with green energy saving pioneer

西子三菱电梯系列以“绿色美好城市未来”为理念，全面采用绿色节能的永磁同步无齿轮曳引机和能量回馈再生技术，综合电梯兼容设置和自动照明设置等装置，致力于开辟绿色低碳的全新运营空间。

XWIEI panorama elevator series takes "creating a fine city future" as the idea. It comprehensively applies green energy saving permanent magnet synchronous and gearless traction machine, energy feedback regeneration technology. It synthesizes the elevators' compatible settings and automatic lighting devices etc. It is engaged in opening up a brand-new green low carbon transport space.

一个城市的意象，需要我们亲眼见证，细细品味。游轮于建筑之上的观光电梯，串行于城市建筑群，如同建筑的灵魂，活跃了城市，精彩了空间。

A city's thinking requires our eye-witness and careful appreciation. Panorama elevators travel above the building and around the urban building cluster. It activates the city and brings about a splendid space.

30%
高效节能

永磁同步无齿轮曳引机
Permanent magnet synchronous and gearless traction machine

高效节能30%以上；无油污污染；无电磁干扰；低噪声低；运行成本低；空间占有小。

It effectively saves over 30% of energy without oil steam pollution and without electro-magnetic interference. It is low in vibration, noise and running cost. It is small in covering space.

能量回馈再生技术（可选）
Energy feedback regeneration technology (optional)

实现95%的再生能量回收；低碳低噪音污染；高使用寿命；低能耗负载。

It fulfills 95% of regenerated electric energy recovery with low noise, low harmonic pollution, high service life, low power load.

[Energy回馈再生系统图]
Energy feedback regeneration system

- 无极变频运行曲线图
- 电梯曳引机变频曲线图
- 电梯无极再生系统图
- 电梯提升更高效
- 电梯提升更低碳
TOP TECHNOLOGY
Fulfills the outstanding quality
尖端科技成就卓越品质

科技是品质的有效保障，西奥电梯致力于电梯技术的创新与研发，综合利用行业领先的尖端技术，不断提升西奥电梯的品质，为乘客带来更舒适、更安全的旅行工具。

High-tech effectively guarantees the quality XIMEI Elevator people are engaged in innovating upon, researching into and developing the elevator technology. It comprehensively obtains the leading top-technology in the elevator industry. It keeps enhancing the quality of XIMEI elevators. It provides the passengers with the more secure and comfortable travel tools.

VVVF变频门机系统
VVVF variable frequency door machine system
以成熟的变频技术为主导，实现开关门的自由调整功能；全电路VVF闭环控制模式，实现低速的平层，且无需任何位置开关；内置的自学习功能，可根据记忆记录各楼层位置，确保开关门准确到位。

It is dominated by the well-developed variable frequency technology. It fulfills the dispatch functions to door opening / closing. Fully computerized VVF closed-loop control mode fulfills the smooth operation. It needs no position switch. Internal self-learning function records various floor door widths by memory. It ensures the accurate and proper door opening.

光幕保护系统
Light curtain protection system
在电梯门口形成光幕屏障，194道红外光束保护，对于任何进入其探测平面的人或物体都能做出灵敏的反应，安全性极高。

Form light curtain barrier at the gate of elevator with 194 infrared rays protection, making flexible reaction to any people or objects entering into detection scope, achieving high level of safety.

群控管理系统（可选）
Group supervision system (optional)
最大程度地对8台电梯进行集中控制，使群控系统内电梯自动选择最优化的路线，实现外呼反应最快，乘客候梯时间最少，电梯运行效率最高。

It executes the concentrated control to 8 elevators to the maximum extent. Therefore the elevator in group supervision system can automatically choose the most optimized dispatch. It fulfills the quickest outer calling reaction, the least waiting time, the highest elevator running efficiency.

高集成智能型控制系统
Highly integrated and intellectual control system
采用先进的微电脑网络控制技术，功能完善，反应灵活，内置32位微CPU，主从CPU相互控制，数据处理速度快速精确；系统的智能诊断控制，实现无对地线运行的安全、高效、精确控制，确保了电梯卓越的运行性能。

It applies the advanced micro-computer network control technology with the perfect functions and flexible reactions. Integral 32-digit double CPU and inter-control of master-slave CPU bring about the prompt and accurate data processing speed. Highly intellectual micro-computer module inside the system fulfills the safe, effective, accurate control to the elevator running. It ensures the outstanding transport properties of the elevators.

远程监控系统（可选）
Long-distance monitor system (optional)
通过有线或无线通讯模块，实现对运行电梯的远程监控，实现实时数据掌控，提前排除安全隐患，确保电梯内乘客安全。

1. Telephone network access mode; 2. Broadband network access mode; 3. Wireless network access mode.

It executes long-distance monitor to the running elevator through wired or wireless communication module. It fulfills real time information grasp. It removes any hidden danger in advance. It ensures the passengers’ safety in the elevator.