传承级品质电梯 INHERITANCE-QUALITY ELEVATOR



上海市奉贤区大叶公路7505-7515号 No. 7505-7515 Daye Road, Fengxian District, Shanghai, China

总机 Switchboard: 021-57559666 传真 Fax: 021-57559735 / 57559739 E-mail: shfuji@sh-fuji.cn

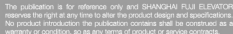
服务电话 Tel: 400-820-6026 / 800-820-6026 www.sh-fuji.cn























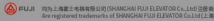
版本号:2105V3P4-EL-89















<mark>生活</mark>生活电梯系列小机房、无机房电梯

■ Life Series SMR & MRL Elevator

上海富士电梯有限公司 SHANGHAI FUJI ELEVATOR CO., LTD.

上海富士电梯**生活**电梯

SHANGHAI FUJI ELEVATOR LE LIFE Series SMR & MRL Elevator

懂电梯,懂生活,更懂你

Boutique Quality, Best Partner, Beyond your Needs

生活电梯是上海富士电梯开创的一个全新电梯品类。 她深刻洞察人与电梯、城市、生活的交互体验与潜在需求, 继承了上海富士电梯传承级品质产品的全部优点, 人性化设计超越行业标准, 细节化处理超越用户期待, 更好地满足用户生活需求, 创造更高品质的乘梯享受, 对,这就是您要的更懂生活的**生活**好电梯。

LIFE elevator is the bran-new category of elevator created by SHANGHAI FUJI ELEVATOR.

Based on the advanced technology and rich experience in the design, manufacture, installation and service of elevator for nearly 30 years, in the basis of the deep insight to the interactive experience among the people, elevator, city and human life,

SHANGHAI FUJI ELEVATOR initiate the **IF** LIFE elevator, an unique product beyond the needs.

It was designed in a humanized way, handled in details by inheriting the boutique quality of SHANGHAI FAMOUS BRAND and exceeding the vulgate industrial standards.

LIFE Series SMR & MRL Elevator create a better city life with unprecedented conveniences and joys.

目录

Contents

功能特点 Function Characteristics	P01
标配轿厢 Standard Car	P07
选配轿厢 Optional Car	P11
后侧观光轿厢 Observation Car	P21
三侧观光轿厢 Observation Car	P22
装潢配件 Decoration Optional	P23
井道布置图 Hoistway Layout	P31
技术规格表 Technical Specifcation Memo	P34
关于我们 About Us	P37
智立方 [™] 电梯物联网系统 Intelligent Cube [™] , The IoT System Realtime	P39
以客户为尊 Put Clients First	P40



功能特点

Function Characteristics

生活安全放心 ■Reliable Safety

2018政府工作报告提出"让居民生活得方便、舒心",2019政府工作报告提出"增强人民群众幸福感、安全感",这怎能少了电梯生活的安全、安居、安心?上海富士电梯生活电梯系列从产品研发、设计验证,把驱动系统、控制系统、门区运转、轿厢移动、并道防护等环节,设置全方位多重安全保护系统,辅以经由上海富士电梯认证、严选的优质安全部品,在您毫不知觉之前早已未雨绸缪、运筹帷幄,为您的电梯安全生活保驾护航。

In Government Work Report 2018 & 2019, it was emphasized that to make all residents live in peace, safety and satisfied and enable people to feel more satisfied, happy and secure. This is what we are good at. SHANGHAI FUJI ELEVATOR III life series SMR & MRL elevator create reliable safety from the beginning of R&D to the selection of qualified components.

多重安全系统

Multi-tasking Security Protection

上海富士电梯**生活**电梯系列独家集成抱闸制动力自动检测、防溜车保护、逆向运行保护、钢丝绳防打滑保护、飞车禁止保护、防终端越程保护、上下行超速监测、矫厢意外移动保护、门区外不能开门保护、门锁异常自动开门保护、安全接触器继电器触点监测、按钮粘连检查、调速器故障保护、主控CPU WDT保护……

SHANGHAI FUJI ELEVATOR III ille series SMR & MRL elevator adapt multi-tasking technologies in enhancing the safety and security, such as the automatic detection of the breaking force, car-slip prevention, protection of reversed movement, anti-slip protection, anti-galloping protection, terminal over-travel prevention, upward and downward overspeed detection, UCMP, protective measures for guaranteeing no door opening outside the door area, abnormal automatic opening of door lock, contact inspection and protection of security contactor relay, button adhesion inspection, fault protection of speed governor, CPU WDT protection of main controller and etc.





严选安全部件

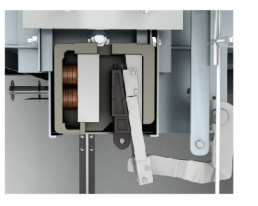
Rigorously Selection to Certified Components

上海富士电梯 **生話** 电梯系列以严谨的开发设计细节和严苛的品质要求标准,严选安全部件,所有合格的安全部件必须经过上海富士电梯技术中心与品质中心双重检查与认证才可选用,于干万零部件中优选,只为周全每一安全闭环。

SHANGHAI FUJI ELEVATOR III life series SMR & MRL elevator only use the strictly selected and certified components. Each component must be tested and double-checked by our Technology Center and the Quality Center.

上海富士电梯 **生話** 电梯系列严选高品质缓冲器,油气分离设计,缓冲性能一致性极佳,表面采用电泳漆处理,环境适应性更强。上海富士电梯 **生話** 电梯系列严选高规格限速器配合先进安全钳,结构合理,性能卓越,安全钳锲块采用激光相变强化处理技术,表面硬度达HV700,高低速工况摩擦系数一致,安全钳动作时对导轨损伤降至最低。

With the oil-gas separation technology, the consistence of buffer performance is extremely good. The outer parts treated with electrophoretic paint have a stronger environmental suitability. The upward and downward overspeed detection governor with excellent performance is used to match up with the advanced safety gear. Laser phase-change intensified processing technique is used in block of safety gear so its surface hardness reaches HV700. Friction coefficients can keep consistent in high-speed and low-speed conditions, guarantee minimum damages to be reduced to the guiderail during movement of safety gear.



功能特点

Function Characteristics

生活稳定可靠 ■Reliable Stabilization

在专业化分工越来越明确、价值链创新越来越清晰、消费者体验越来越重要的今天,上海富士电梯坚守专业价值的边界,将行业内外最优秀企业的先进技术、产品与专业知识与上海富士电梯二十多年专业电梯制造和工程服务的经验相融合,以超越行业标准的人性化设计和严苛的质量技术要求,深度定制关键核心部品,创造出超越用户期待的稳定与可靠性。

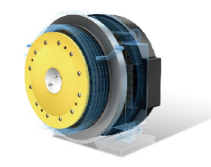
SHANGHAI FUJI ELEVATOR III life series SMR & MRL elevator create the reliable stabilization by using the reliable gearless PMS motor, the reliable control system, the reliable door system and etc., bring a pleasant and assured protected experience.

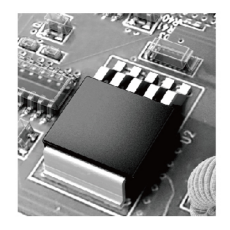
高可靠性主机系统

Reliable Gearless PMS Motor

上海富士电梯 **生活** 电梯系列特别定制的新一代永磁同步无齿轮曳引机,采用国际先进设计和精益制造标准,整体运行性能再次大幅提升,电机级数提升至32级,电机发热量更小,电器寿命更长,热态效率能够满足二级能效;优化后的结构设计更加紧凑合理,轴承寿命进一步提升;两组独立块式制动器磁路设计,制动器的功率、噪音、温升进一步降低。

The newly designed PMS gearless machine with advanced international design and lean manufacturing standard make the elevator safe, efficient and energy-saving all the time. The motor grade is improved to grade 32. Therefore, the motor can emit less heat, the electric appliances can have longer service lives, the thermal efficiency can meet the grade II energy efficiency, the elevator can run more stably. The optimized structural design makes it more compact, and further improves the bearing life. The magnetic circuit design with two groups of autonomous block brake can further reduce the power, noise and temperature rise of brake.





高稳定性控制系统 Reliable Control System

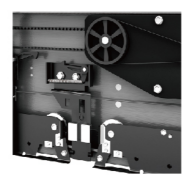
上海富士电梯 **生居** 电梯系列特别定制的新一代控制驱动一体化系统,将高效驱动与精确控制完美结合,性能更强大,结构更紧凑。采用先进的驱动算法、确保大量数据高速远距离可靠传输的CANBUS总线串行通讯、先进的故障自诊断与日志功能,具备超强抗电磁干扰能力、超强抗静电能力,系统高度稳定可靠。

The new generation of control and drive systems has better performance and a compact structure. The CANBUS serial communication is adopted to ensure rapid, remote and reliable transmission of mass data, and the security data can be commanded at any time with the advanced debug self-diagnosis and recording function. With the high-precision car displacement detection technology, the nearly zero-to-zero flat floor precision can be achieved. With strong anti-electromagnetic interference ability and a strong anti-static electricity capacity, the elevator was guaranteed to run more stable and reliable.

全新一代门机系统 Reliable Gearless PMS Motor

上海富士电梯 **生活** 电梯系列特别定制的全新一代门机系统采用优化的变频闭环控制技术,精度高,运行稳。采用控制、运算能力更强的32位DSP处理器,控制MCU与驱动DSP之间采用互相监控的先进通讯协议方式;同步带传动、变频电机直驱轿门,传动零件少,运行噪声低;系统超稳、超可靠。

The variable frequency closed-loop control technology with high precision and high reliability is adopted, a 32-bit DSP processer with more powerful in both controllability and operation is used; the control MCU and drive DSP monitor and control each other in the way of communication protocol so as to guarantee that the procedure can run reliably all the time. With the synchronous belt drive, the variable frequency motor can directly drive the car door, makes the fewer transmission components, the higher whole unit reliability, and the lower noise.



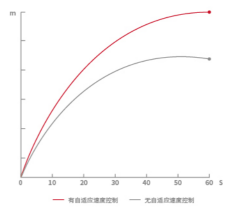
功能特点

Function Characteristics

生活智能懂你 LEArtificial Intelligence

技术无边界,懂您才重要。上海富士电梯 **生活** 电梯系列借助跨界的人工智能、语义识别、先进传感器、物联网等先进技术,将其与我们对电梯使用者潜在需求和内心感受的挖掘相结合,实现电梯生活智能化的再提升。

Technology is boundless. It is important to understand you. SHANGHAI FUJI ELEVATOR III life series SMR & MRL elevator adopt the most sophisticated technology such as artificial intelligence, semantic recognition, advanced sensors and IOT, by combining these with the exploration of the potential needs and inner feelings from our end users, we are promoting the intelligent life with smarter elevator.



智能自适应速度控制

Adaptive Speed Control

上海富士电梯 **生活** 电梯系列深知不同人群对于电梯运行加、减速的感知与要求不同,为此开发出自适应加减速控制技术,通过高精度传感器检测轿厢内人员情况,再由专门的处理程序实现两种不同风格的加减速曲线模式,空载时运行高效模式以实现快速到达停靠层,载人时运行舒适模式以提升乘用舒适感,你会不知不觉爱上这种非常体贴的智能运转方式。

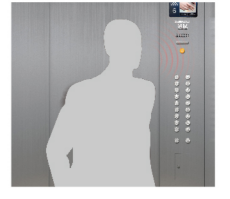
SHANGHAI FUJI ELEVATOR III life series SMR & MRL elevator adopt the adaptive acceleration and deceleration control technology, feeling the passenger's status by a high precision sensor, thus shorten the running time in no-load status of the car, or runs in a more comfortable mode while car is carrying passengers with load.

智能语音呼梯系统

Intelligent Voice Recognition and Calling System

得益于语音识别技术的突破,上海富士电梯 **生活** 电梯系列推出了可选的语音识别与控制技术,让您可以用语言和声音来呼叫电梯,告知你的目的楼层,并执行你的开、关门指令,轻松解放你的手指,非常简单、自然。并且,随着你与它对话次数的增加,语义识别率会不断提高,它变得越来越懂你。(可选配置)

Thanks to the breakthrough in speech recognition technology, SHANGHAI FUJI ELEVATOR III. life series SMR & MRL elevator provide an optional voice recognition and control device, let you use language and voice to call the elevator, tell your destination floor, and execute your opening and closing instructions, easy to liberate your fingers, very simple and natural. And as you talk to it more often, the semantic recognition rate will increase, and it will become more and more understanding of you. (Optional)



智能电梯物联网系统

Intelligent Cube™,the elevator iot system

上海富士电梯**生活**电梯系列全心洞察电梯使用者和电梯生活的各种场景与互动需求,量身定制开发了可选的智立方^{**}智能电梯物联网系统,集成智慧云、智平台、智互联三大核心构件,具备异常自动预警、关人自动报警、故障自动发报、远程双向通话、后台最优派员、专家在线支持等强大功能,更可增配可选的IC卡智能识别系统、可选的目的阶群控管理系统,与移动互联设备和个人智能终端无缝对接,以技术变革促进人与生活电梯深度联结的新生态。(可选配置)

SHANGHAI FUJI ELEVATOR III life series SMR & MRL elevator is the pioneer of elevator IoT systems. The Intelligent Cube with smart cloud, smart platform, smart internet combined with wireless communication and information processing technology, can control and analysis elevator's status in time and inform maintenance situation with expects on-line support. Co-ordinate with the IC entrance guard intelligent control and the intelligent traffic flow management system, adopt intelligent group control technology and destination reservation system, we bring you new experiences to their destination. (Optional)

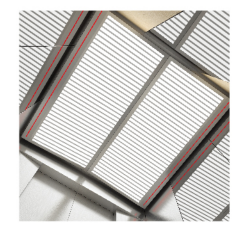
功能特点

Function Characteristics

生活人性体贴 **L**Intimate Humanization

上海富士电梯 **生括** 电梯系列是上海富士电梯在业界内引以为傲的细腻、精致、考究的海派文化基因与生活美学、创意巧思、人性关怀和体贴细节的集大成者。

The less is more. SHANGHAI FUJI ELEVATOR LEGIFE series SMR & MRL elevator is the brainchild of the craftsmanship of SHANGHAI industry and our fantastic aesthetics taste, the inheritance-level quality and the humanistic creation concept.



大师级人性化光环境

Master Class Humanized Light Environment

上海富士电梯 **生活** 电梯系列以绝佳艺术品味、严苛选材标准与大师级光线调校,创造一流的电梯照明光环境。看似平淡无奇的设计,不仅蕴含了化繁为简、无即是有的哲学内涵,更是从技术角度体现了做复杂易、做极简难、灯具模块化、体验人性化、明暗视觉隐藏、最适色温调节等多种光环境技术的最新突破。引领潮流风尚的视觉无边框设计,隐藏式出风口,高档次双层顶,模组化防尘密封与传承级品质产品工艺细节,去掉了繁琐装饰,增加了匠心调校,照明更均匀,光线更明亮,且常年保持焕然一新。当把视线聚焦于大面积的纯净灯光,这种大师级调校所营造的光环境会带给您更多恰如其分的惬意感受。

SHANGHAI FUJI ELEVATOR III: life series SMR & MRL elevator release a brand-new integrative suspended ceiling this time. The ceiling adopts the large area of clear and pure LED light plate. The spectral purity of the LED light source is creatively transformed into a large area of the surface light source. The appearance is more transparent, and the light is more even and softer. Compared with others design, the thickness of the ultra-thin design of our LED ceiling is less than 60mm, so that more space can be used and the appearance is more atmospheric.

全面优化的NVH抑制 Optimized NVH Inhibition

上海富士电梯**生活**电梯系列以创新的跨界思维,在电梯业界内率先把广泛应用在高速列车、高档汽车研发中的噪音、震动、声震粗糙度(Noise、Vibration、Harshness)抑制技术和理念引入电梯产品,从第一代电梯采用的减震、隔音的轿厢发泡技术开始,到如今升级版的轿壁移频消音技术和全面优化的轿厢空气动力学设计与全新运行曲线标定,以及全新构型、全新配方的轿底隔音缓震模组,使轿厢的NVH抑制达到前所未有的高水准。

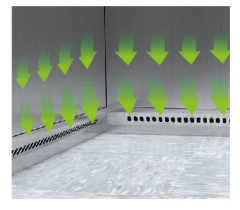
The technology and concept of noise, vibration and acoustic-seismic roughness (NVH) reduction, which are widely used in the research and development of high-speed trains and high-grade automobiles, are introduced firstly by SHANGHAI FUJI ELEVATOR III life series SMR & MRL elevator into the elevator industry. The upgraded car wall frequency shifting silencing technology, the fully optimized car aerodynamic design and the new operation curve calibration, as well as the new configuration, the new formulation of the car bottom sound insulation damping module, make the car NVH suppression to an unprecedented high level.

数不胜数的人性化体贴细节

Numerous Friendly Details

上海富士电梯独创轿厢3D新风系统,在流体力学仿真计算基础上,全新优化的风道设计与升级版一体化轿顶配合高效静音环流风扇和加大、加高的全新开孔通风口,轿厢内空气对流效率提升80%。全系标配的高品质L形不锈钢踢脚线,彰显尊贵档次,更是暗中保护鞋面与脚趾的守护神。可选的多款扶手,不仅与轿厢风格完美匹配,更符合人体工学,适配不同使用者习惯,增加乘坐舒适感。业内独有的基站大长条/大规格微动按钮,手感舒适,极易使用,不仅在外观上与众不同,更是对电梯使用者操作习惯独具深入洞察之后的贴心迎合……

SHANGHAI FUJI ELEVATOR III. life series SMR & MRL elevator redesign a new 3D Fresh Air Circulating system. An integrative suspended ceiling is adopted, the fan on the top can directly blow air into the car. Meanwhile, a ventilation opening is set at the car bottom so that the air flowing up and down can rapidly get rid of any unpleasant smell inside of the car. The big strip base station button helps people identify the base station and receive a joyful response by slightly contacting such a button. Convenient short handrail provides a relax experience with convenience, safety and caring without occupying the space in the car.



功能特点

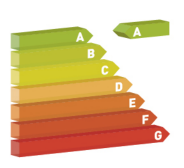
Function Characteristics

生活绿色低碳

LEEnvironmental Sustainability

上海富士电梯 **生活** 电梯系列采用全新的产品全生命周期绿色低碳、节能环保理念,在您看得到、看不到的地方,用高端智能科技与 优质创新设计,创造更低能源消耗、更佳环境友好、更多持续发展。

With the new green low carbon, energy conservation and environmental protection concept of whole-life-cycle, in where you can see or can't see, with high-end intelligent technology and quality innovative design, SHANGHAI FUJI ELEVATOR III life series SMR & MRL elevator create lower energy consumption, better environment-friendly, more sustainable development.



A级能效认证

A Class Energy Efficiency

上海富士电梯 **生活** 电梯系列采用高端智能科技、全新节能理念设计的新一代主机系统、控制系统,结合上海富士电梯几十年整机系统开发与原创技术底蕴,使得上海富士电梯系列具备运行高效、节能减排的优秀特性。如搭配可选的高效能量反馈器,则能够将轿厢运行的机械势能转化为与电网幅值相位相同的清洁电能,反馈到电网,可节约最高达70%以上的电费支出,更可每年减少碳排放2600公斤。

The advanced international energy regeneration technology adopted by SHANGHAI FUJI ELEVATOR III life series SMR & MRL elevator can convert the energy consumed in break resistor in braking mode of elevator into a green renewable energy, which can be used by other electric equipment in the same power system free of contamination, so that a building's energy loss and consumption can be reduced greatly. This is rather environmentally-friendly. Thus, it can save up to 70% of the electricity costs and reduce carbon emissions by 2600 Kg per year.

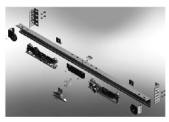
长寿命LED照明 Long Life LED Lighting

上海富士电梯 **生活**电梯系列采用长使用寿命、高发光效率的高端LED器件,耗电量仅为白炽灯的10%、荧光灯的50%,大幅降低电费开支;无频闪,无紫外线污染,无需经常更换灯具,显著降低使用成本,也进一步减少能源消耗、减轻环境负担

The LED lighting technology is adopted in SHANGHAI FUJI ELEVATOR III: life series SMR & MRL elevator. The power consumption of LED is only 10% of incandescent lamp, 50% of fluorescent tube. The LED which has no flash and UV pollution, may not be damaged easily, is free from cleaning, is unnecessary to often replace the lamps, further reduces energy consumption and the burden on the environment.







有限元分析设计

Finite Element Analysis & Design

遵循产品全生命周期绿色低碳环保的理念,上海富士电梯 **生居** 电梯系列采用专业 三维设计软件和有限元分析理论进行产品科学设计,对电梯各主要部件进行各种 力学分析,应用于产品设计信息共享和设计协同、零件建模、曲面建模、钣金设 计以及设计结果的评判、二次开发、误差控制、工程问题研究等环节,保证产品 全生命周期环境友好。

By using the professional 3D design software in SHANGHAI FUJI ELEVATOR III: life series SMR & MRL elevator so that the sharing of product design information, collaborative design, part modeling, curve modeling, sheet metal design, finite element analysis and other aspects can be embodied more vividly and visually and thus both exquisite products and outstanding performance can be guaranteed.



标配轿厢

Standard Car

CS050B

吊顶:闪银喷涂 LED无边框匀光照明技术 SLM050B

操纵箱:一体式 CZ015DYFW

地板: PVC AM51903 后壁:发纹不锈钢 侧壁:发纹不锈钢 前壁:发纹不锈钢 踢脚:发纹不锈钢

□ 吊顶材质: 镜面及发纹不锈钢材质可选

Ceiling: Coating steel with frameless LED Technology SLM050B COP: Integrated COP CZ015DYFW Floor: PVC AM51903 Back Wall: Hairline SS Side Wall: Hairline SS Front wall: Hairline SS Kick-plate: Hairline SS

O Ceiling Material Optional: Mirror SS or Hairline SS





标配轿厢

Standard Car

CD012B

吊顶:闪银喷涂 LED照明 DT012B 操纵箱:一体式 CZ015DYFW

地板: PVC AM51908 后壁: 发纹不锈钢 侧壁: 发纹不锈钢 前壁: 发纹不锈钢 踢脚: 发纹不锈钢

☑ 吊顶材质:镜面及发纹不锈钢材质可选

Ceiling: Coating steel + LED DT012B COP: Integrated COP CZ015DYFW Floor: PVC AM51908

Floor: PVC AM51908 Back Wall: Hairline SS Side Wall: Hairline SS Front wall: Hairline SS Kick-plate: Hairline SS

O Ceiling Material Optional: Mirror SS or Hairline SS





选配轿厢 Optional Car

CD018

吊顶:闪银喷涂LED照明面板灯 STD018

操纵箱:一体式 CZ015DYFW

地板:PVC PV502A

后壁:发纹不锈钢+镜面不锈钢

侧壁:发纹不锈钢 前壁:发纹不锈钢 踢脚:发纹不锈钢

Ceiling: Coating steel + LED STD018 COP: Integrated COP CZ015DYFW

Floor: PVC PV502A

Back Wall: Hairline SS+Mirror SS Side Wall: Hairline SS

Front wall: Hairline SS Kick-plate: Hairline SS





Optional Car

CD017

吊顶:闪银喷涂LED照明面板灯 STD017

操纵箱:一体式 CZ015DYFW

地板:PVC PV502C

后壁:发纹不锈钢+镜面不锈钢

侧壁:发纹不锈钢 前壁:发纹不锈钢 踢脚:发纹不锈钢

Ceiling: Coating steel + LED STD017 COP: Integrated COP CZ015DYFW

Floor: PVC PV502C

Back Wall: Hairline SS+Mirror SS Side Wall: Hairline SS

Front wall: Hairline SS Kick-plate: Hairline SS





选配轿厢 Optional Car

CL118

吊顶:双层顶 LUX118

操纵箱:一体式 CZ015M4ZWJM

地板:PVC PV501B

后壁:镜面不锈钢+化妆钢板 WF18C03 侧壁:镜面不锈钢+化妆钢板 WF18C03

前壁:镜面不锈钢 扶手:不锈钢 FS610 踢脚:发纹不锈钢

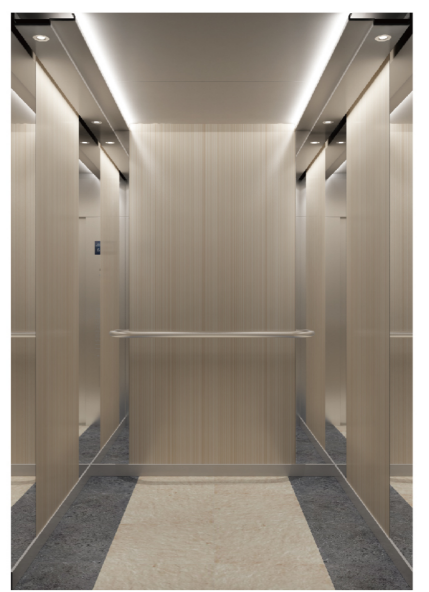
CoP: Integrated COP CZ015M4ZWJM

Floor: Art design PVC PV501B

Back Wall: Mirror SS+Art steel WF18C03 Side Wall: Mirror SS+Art steel WF18C03

Front wall: Mirror SS Handrail: Stainless steel FS610

Kick-plate: Hairline SS





Optional Car

CL120

吊顶:双层吊顶+LED软膜LUX120 操纵箱:一体化 CZ015M4ZWFW

地板:PVC PV505

后壁:镜面不锈钢+彩妆钢板 WF18A10 侧壁:镜面不锈钢+发纹不锈钢

前壁:发纹不锈钢 踢脚:发纹不锈钢

Ceiling: Double ceiling LUX120 COP: Integrated COP CZ015M4ZWFW

Floor: PVC PV505

Back Wall: Mirror SS+Art Steel WF18A10 Side Wall: Mirror SS+Hairline SS

Front wall: Hairline SS

Kick-plate: Hairline SS





选配轿厢 Optional Car

CL119

吊顶: 立体吊顶 LUX119

操纵箱:一体化 CZ015M4ZWFW

地板:PVC PV501B

后壁:镜面不锈钢+彩妆钢板 WF18F03

侧壁:镜面不锈钢+发纹不锈钢

前壁:发纹不锈钢 踢脚:发纹不锈钢

Ceiling: 3D Design LUX119
COP: Integrated COP CZ015M4ZWFW
Floor: PVC PV501B

Back Wall: Mirror SS+Art Steel WF18F03 Side Wall: Mirror SS+Hairline SS

Front wall: Hairline SS

Kick-plate: Hairline SS





Optional Car

003B

吊顶:镜面不锈钢 LED射灯 DT012 操纵箱:一体式 CZ015M4ZWFM

地板:PVC DP001

后壁:镜面不锈钢+镜面蚀刻 侧壁:镜面不锈钢+发纹不锈钢

前壁:发纹不锈钢 踢脚:发纹不锈钢

Ceiling: Mirror SS DT012 COP: Integrated COP CZ015M4ZWFM Floor: Art design PVC DP001 Back Wall: Mirror SS+Mirror etching

Side Wall: Mirror SS+Hairline SS Front wall: Hairline SS Kick-plate: Hairline SS





选配轿厢 Optional Car

005B

吊顶:玫瑰金镜面不锈钢 LED DT015

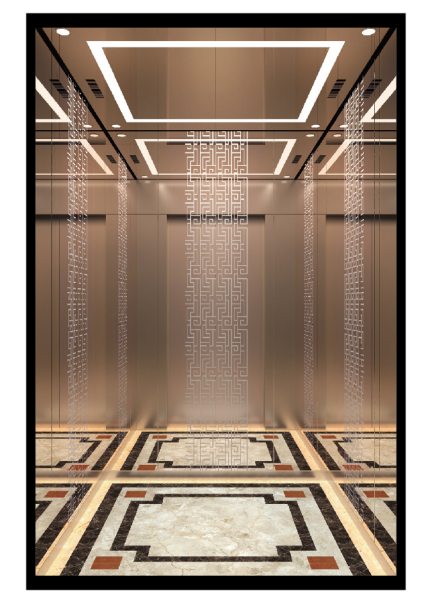
操纵箱:一体式 CZ015M4ZWMG

地板: PVC DP020

后壁:玫瑰金镜面不锈钢+蚀刻 侧壁:玫瑰金镜面不锈钢+蚀刻 前壁:玫瑰金镜面不锈钢 踢脚:发纹不锈钢

Ceiling: Mirror SS DT015 COP: Integrated COP CZ015M4ZWMG Floor: Art design PVC DP020 Back Wall: Rose-gold SS+Etching Side Wall: Rose-gold SS+Etching Front wall: Rose-gold SS

Kick-plate: Hairline SS





Optional Car

ART910

吊顶:LED+玫瑰金发纹不锈钢特别款

操纵箱:一体式CZ015M4ZWMG

地板:PVC 51908

后壁:玫瑰金镜面蚀刻+玫瑰金发纹 侧壁:玫瑰金发纹+玫瑰金镜面

前壁:玫瑰金镜面 踢脚:玫瑰金发纹

Ceiling: Special design
COP: Integrated COP CZ015M4ZWMG

Floor: PVC 51908

Back Wall: Rose-gold Mirror etching SS+Rose-gold SS Side Wall: Rose-gold hairline SS+Rose-gold mirror SS

Front wall: Rose-gold Mirror SS

Kick-plate: Rose-gold hairline SS





选配轿厢 Optional Car

CD016

吊顶:闪银喷涂 LED灯 STD016 操纵箱:一体式 CZ015DYFW 地板:PVC AM51903

后壁:喷涂钢板 E1349 侧壁:喷涂钢板 E1349

Ceiling: Coating steel with LED STD016 COP: Integrated COP CZ015DYFW

Floor: PVC AM51903

Back Wall: Coating steel E1349 Side Wall: Coating steel E1349 Front wall: Hairline SS Kick-plate: Hairline SS





选配轿厢 Optional Car

ART907

吊顶:LED+不锈钢特别款

操纵箱:一体式 CZ015M42WJM 地板:大理石定制 PV509 后壁:黑钛不锈钢+织物+LED 侧壁:黑钛不锈钢+织物+LED

Ceiling: Special design
COP: Integrated COP CZ015M42WJM Floor: Mable special design PV509 Back Wall: Black TI SS+Cloth+LED Side Wall: Black TI SS+Cloth+LED





选配轿厢 Optional Car

B030

吊顶:LED+发纹不锈钢特别款

操纵箱:一体化 CZ015M3ZWJM

地板:大理石 DP016

后壁:镜面不锈钢+镜面蚀刻 侧壁:镜面不锈钢+大理石 前壁:镜面不锈钢+镜面蚀刻

扶手:发纹不锈钢

Ceiling:LED+Hairline SS Special Design COP:Integrated COP CZ015M3ZWJM

Floor: Marble DP016

Back Wall:Mirror SS+Mirror etching
Side Wall:Mirror SS+Marble

Front Wall:Mirror SS+Mirror etching

Handrail: Hairline SS





后侧观光轿厢(选配)

Observation Car (Optional)

TS981

外妆板:不锈钢附LED灯光 FLY881 前壁:发纹不锈钢

后壁:有框玻璃

吊顶: 镜面不锈钢 DT012 地板: PVC AM51903 扶手:镜面不锈钢 厅轿门:有框玻璃 左侧前壁:发纹不锈钢 左侧中壁: 发纹不锈钢 左侧后壁: 发纹不锈钢 右侧前壁:发纹不锈钢

右侧中壁:发纹不锈钢

右侧后壁:发纹不锈钢

Decoration cover: Stainless steel FLY881

Front wall: Hairline SS Rear wall: Framed glass

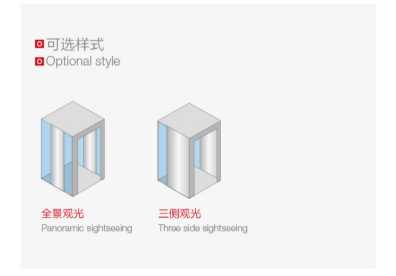
Ceiling: Mirror stainless steel DT012

Floor: PVC AM51903

Handrail: Mirror stainless steel Hall & car door: Framed glass Left front wall: Hairline SS Left middle wall: Hairline SS Left rear wall: Hairline SS Right front wall: Hairline SS Right middle wall: Hairline SS Right rear wall: Hairline SS







三侧观光轿厢(选配)

Observation Car (Optional)

TS980

外妆板:不锈钢附LED灯光 FLY880 前壁:金钛发纹不锈钢

后壁:有框玻璃 吊顶:镜面不锈钢

地板:大理石 扶手:金钛发纹不锈钢 厅轿门:有框玻璃

左侧前壁:金钛发纹不锈钢 左侧中壁:金钛发纹不锈钢 左侧后壁:金钛发纹不锈钢 右侧前壁:金钛发纹不锈钢 右侧中壁:金钛发纹不锈钢 右侧后壁:金钛发纹不锈钢

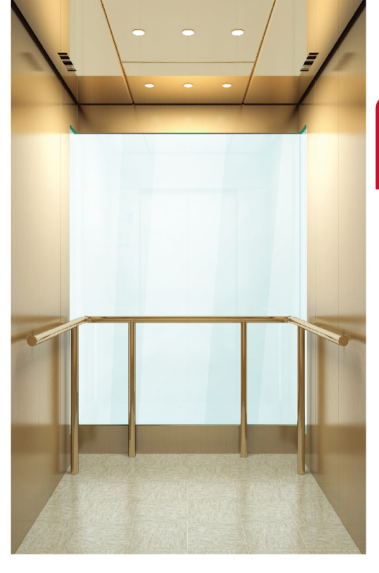
Decoration cover: Stainless steel FLY880

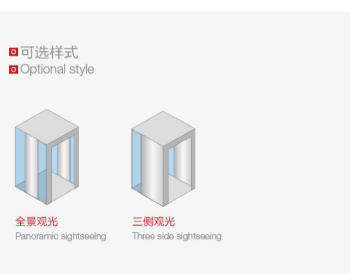
Front wall: Gold Ti hairline SS Rear wall: Framed glass Ceiling: Mirror stainless steel

Floor: Marble

Handrail: Gold Ti hairline SS Hall & car door: Framed glass Left front wall: Gold Ti hairline SS Left middle wall: Gold Ti hairline SS Left rear wall: Gold Ti hairline SS Right front wall: Gold Ti hairline SS Right middle wall: Gold Ti hairline SS Right rear wall: Gold Ti hairline SS







功能特点

轿厢标/选配

装潢配件

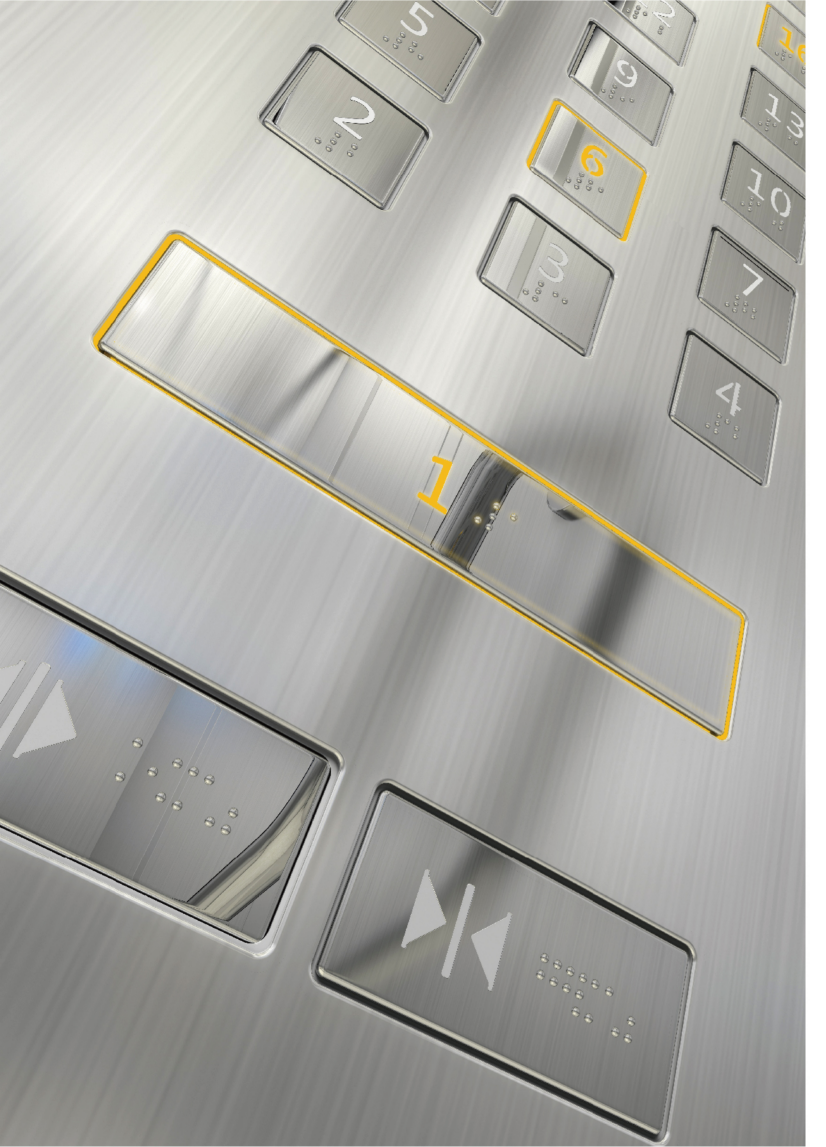
井道布置图

技术规格表

关于我们

物联网系统

以客户为尊



操纵箱

Car Operating Panel



CZ015DYFW §

材质: 发纹不锈钢 显示: 点阵 按钮: 镜面不锈钢 BAS412B

Material: Hairline SS Display: LED Button: Mirror SS

CZ015M3ZWFW O

niciologicio

a

BBB

材质:发纹不锈钢 显示:7寸屏幕 按钮: 镜面不锈钢组合式

Material: Hairline SS Display: 7-inch Button: Mirror SS, combined-type button



CZ015M4ZWFW o

材质:发纹不锈钢显示:10寸屏幕 按钮: 发纹不锈钢组合式

Material: Hairline SS Display: 10-inch Button: Hairline SS, combined-type



材质: 玫瑰金镜面不锈钢显示: 10寸屏幕 按钮: 玫瑰金镜面不锈钢组合式

Material: rose-gold mirror SS Display: 10-inch Button: Rose-gold mirror SS, combined-type



O 选配 Optional

关于我们





Landing Operating Panel

GWZ031DN S

材质: 发纹不锈钢 显示: 点阵

按钮: 发纹不锈钢圆按钮 安装方式: 壁挂式

Material:Hairline SS Display:LED

Button:Hairline SS round button Installation way: Easy fit type



GWZ031DM O

材质: 发纹不锈钢 显示: 点阵 按钮: 发纹不锈钢圆按钮 安装方式: 壁挂式

Material:Hairline SS Display:LED Button:Hairline SS round button

Installation way: Easy fit type



材质: 发纹不锈钢 显示:无

GWZ031N o

按钮: 发纹不锈钢圆按钮 安装方式: 壁挂式

Material:Hairline SS Display:No Button: Hairline SS round button

Installation way:Easy fit type *需外加厅门、踢脚、到站灯。



GWZ030DN o

材质: 发纹不锈钢 显示: 点阵 按钮: 发纹不锈钢圆按钮

安装方式: 壁挂式 Material:Hairline SS

Display:LED Button:Hairline SS round button Installation way: Easy fit type



GWZ301 0

材质: 发纹不锈钢 显示: 七段码

按钮:发纹不锈钢圆按钮 MA2P07 安装方式: 壁挂式

Material:Hairline SS Display:7sections

Button: Hairline SS round button MA2P07 Installation way:Easy fit type



GWZ300 0

材质: 发纹不锈钢 显示: 七段码

按钮:发纹不锈钢圆按钮 MA2J00 安装方式: 壁挂式

Material:Hairline stainless steel Display:7sections

Button: Hairline SS round button MA2J00 Installation:Easy fit type



GWZ029DN O

材质:玻璃+发纹不锈钢+高硬度塑料 显示: 点阵

按钮: 发纹不锈钢圆按钮 安装方式: 壁挂式

Material:Glass+Hairline SS+High-hardness plastic Display:LED

Button: Hairline SS round button Installation way:Easy fit type



GWZ029DM o

材质:玻璃+发纹不锈钢+高硬度塑料 显示: 点阵

按钮: 发纹不锈钢圆按钮 安装方式: 壁挂式

Material:Glass+Hairline SS+High-hardness plastic Display:LED Button:Hairline SS round button Installation way: Easy fit type





S 标配 Standard







吊顶

Ceiling



SLM050 o

镜面不锈钢+LED无框照明 Mirror SS+Frameless LED



DT012 0

镜面不锈钢+LED照明 Mirror SS+LED



SLM050A o

发纹不锈钢+LED无框照明

Hairline SS+Frameless LED

DT012A 0

发纹不锈钢+ LED照明 Hairline SS+LED





DT012B (S)

闪银喷涂+ LED照明 Coating steel+LED



STD017 0

喷涂钢板+LED照明面板灯 Coating steel+LED



STD018 0

喷涂钢板+LED照明面板灯 Coating steel+LED



STD016 0

喷涂钢板+LED射灯 Coating steel+LED



DT010A 🖸

不锈钢+LED面板灯 Stainless steel+LED

LUX118 0

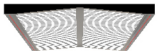
双层吊顶+LED反射式照明

Double ceiling+LED



LUX090 0

玫瑰金发纹不锈钢 特别款+LED Stainless steel+LED 适合匹配ART910轿厢样式 Suitable for ART910



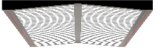
LUX119 0

立体吊顶+LED大面积照明



DT015 O

双层吊顶+LED线条灯 Double ceiling+LED line light



3D Design+LED



LUX120 0

双层吊顶+LED大面积照明 Double ceiling+LED

地板

Floor



AM51908 S

PVC 单色锡灰 Pure color PVC

PV505 o



PVC 图案 Art Design PVC



PV502C 0

PVC 图案 Art Design PVC



DP001 o

PV020 o

PVC 图案

PVC 图案 Art Design PVC



DP509 o

大理石地板 Marble floor Art Design PVC



PV501B 0

PVC 图案 Art Design PVC



DP016 O

大理石地板 Marble floor

轿厢材质(可选)

Car Material (Optional)

喷涂钢板:

Coating steel:



A118 乳白色 Milk white



Apple green



D1433 紫罗兰



E1349 中米灰 Moderate oyster grey



E808 浅灰色 Light grey

不锈钢: Stainless steel:



镜面不锈钢 Mirror SS



发纹不锈钢 Hairline SS



黑钛发纹不锈钢 Black TI hairline SS



金钛发纹不锈钢 Gold hairline SS



玫瑰金发纹不锈钢 Rose-gold hairline SS

化妆钢板: Art steel:



化妆钢板 WF18A10 Art steel WF18A10



Art steel WF18F03



化妆钢板 WF18C03 Art steel WF18C03



化妆钢板 WF18F02 Art steel WF18F02



Art steel WF18B01







厅门(可选)

Landing Door (Optional)



C001

厅门:发纹不锈钢 门套: 发纹不锈钢 Landing door: Hairline stainless steel

Door pocket: Hairline stainless steel



C003

厅门:喷涂钢板 门套: 喷涂钢板 Landing door: Coating steel

Door pocket: Coating steel

颜色可选 Color optional



C005

厅门: 蚀刻不锈钢 门套: 发纹不锈钢

Landing door: Etching stainless steel

Door pocket: Hairline stainless steel



C012

厅门: 镜面喷砂不锈钢 门套: 镜面不锈钢

Landing door: Mirror sprayed stainless steel

Door pocket: Mirror stainless steel

适合匹配003B轿厢样式 Suitable for 003B



C009

厅门: 不锈钢+玻璃 门套: 发纹不锈钢

Landing door: Stainless steel + glass

Door pocket: Hairline stainless steel



C010

厅门: 蚀刻不锈钢 门套: 发纹不锈钢

Landing door: Etching stainless steel

Door pocket: Hairline stainless steel



厅门: 玫瑰金镜面蚀刻不锈钢 门套: 玫瑰金镜面不锈钢

Landing door:

Rose-gold mirror etching stainless steel

Rose-gold mirror stainless steel

适合匹配005B轿厢样式 Suitable for 005B



厅门: 玫瑰金镜面蚀刻不锈钢 门套: 玫瑰金镜面不锈钢

Landing door: Rose-gold mirror etching stainless steel

Rose-gold mirror stainless steel

适合匹配ART910轿厢样式 Suitable for ART910

到站灯(可选)

Landing Light (Optional)



DZ1

DZ700







DZ701



DZ702

轿厢扶手(可选)

Handrail (Optional)



不锈钢 Stainless steel



FS005

不锈钢 Stainless steel



FS009 不锈钢 Stainless steel



FS007 不锈钢

Stainless steel



不锈钢+黑胡桃木 Stainless steel+Black walnut

FS003



FS010 不锈钢+檀木 Stainless steel+Sandalwood



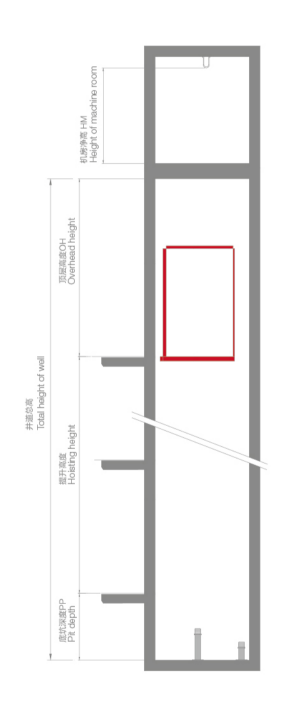
FS008 不锈钢



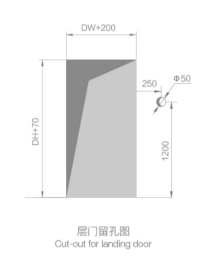
FS610

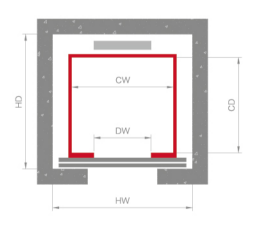
小机房担架梯井道布置图

Hoistway Layout

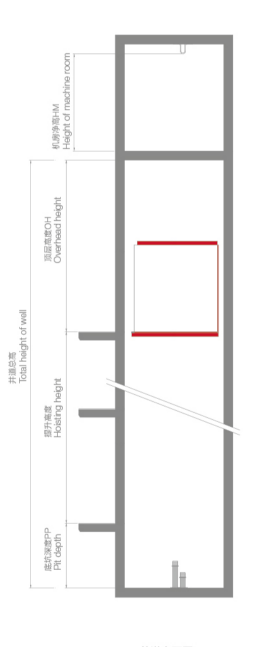


井道立面图 Drawing of Hoistway (vertical view)

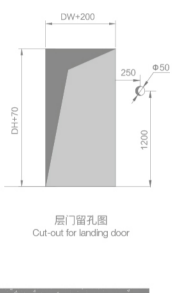


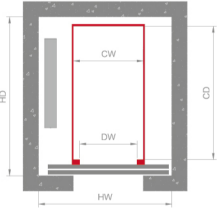


Drawing of Hoistway (plan view)



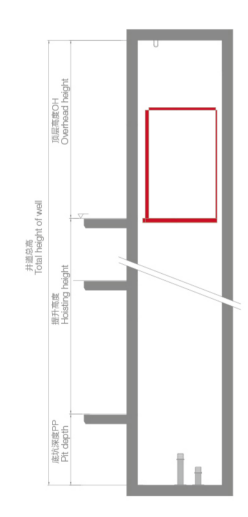
井道立面图 Drawing of Hoistway (vertical view)

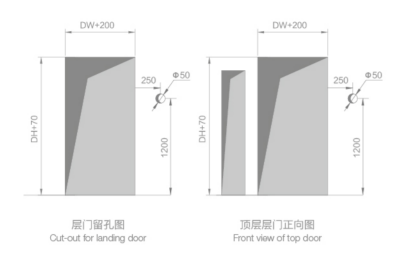


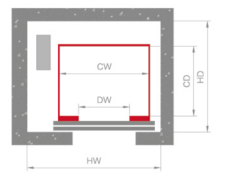


井道平面图 Drawing of Hoistway (plan view)

Hoistway Layout







井道立面图 Drawing of Hoistway (vertical view)

井道平面图 Drawing of Hoistway (plan view)

技术规格表

Technical Specification Memo

小机房客梯

载重(kg)	轿厢尺寸(mm)	中分门(mm)	井道尺寸(mm)	宽(HW)×深(HD)
		DW(宽)×DH(高)	速度 1.0~2.5m/s	速度 3.0~4.0m/s
630	1400×1100	800×2100	2000 × 1700	
800	1400 × 1350	800×2100	2000 × 1950	
1000	1600 × 1500	900×2100	2200×2120	2500 × 2350
1150	1800 × 1500	1000 × 2100	2400×2120	2700 × 2350
1350	2000 × 1500	1100×2100	2600×2120	2900 × 2350
1600	2000 × 1750	1100×2100	2600 × 2450	2900×2700

速度m/s	底坑深度(mm) PP	顶层高度(mm) OH	机房高(mm) HM
1.0	≥1400	≥4200	≥2500
1.5	≥1500	≥4300	≥2500
1.75	≥1500	≥4300	≥2500
2.0	≥1600	≥4500	≥2800
2.5	≥1900	≥4800	≥2800
3.0	≥3500	≥5100	≥2800
3.5	≥4000	≥5300	≥2800
4.0	≥4500	≥5500	≥2800

小机房担架梯

载重(kg)	宽(CW)×深(CD)	DW(宽)×DH(高)	宽(HW)×深(HD)
1000	1100×2100	900×2100	2100×2500
速度m/s	底坑深度(mm) PP	顶层高度(mm) OH	机房高(mm) HM
1.0	≥1400	≥4200	≥2500
1.5	≥1500	≥4300	≥2500
1.75	≥1500	≥4300	≥2500
2.0	≥1600	≥4500	≥2800
2.5	≥1900	≥4800	≥2800

无机房客梯

载重(kg)	轿厢尺寸(mm) 宽(CW)×深(CD)	中分门(mm) DW(宽)×DH(高)	井道尺寸(mm) 宽(HW)×深(HD)
630	1400×1100	800×2100	2200 × 1750
800	1400 × 1350	800×2100	2200 × 1850
1000	1600 × 1500	900×2100	2400 × 1900
1150	1800 × 1500	1000×2100	2600 × 1900
1350	1800 × 1700	1100×2100	2800×2400
1600	1500×2300	1100×2100	2600×2800

速度m/s	底坑深度(mm) PP		顶层高度(mm) OH		
	630 ~ 1000(kg)	1150 ~ 1600(kg)	630~1000(kg)	1150(kg)	1350~1600(kg)
1.0	≥1500	≥1700	≥4200	≥4500	≥4800
1.5	≥1600	≥1700	≥4300	≥4500	≥4800
1.75	≥1600	≥1700	≥4300	≥4500	≥4800

List Of Configuration Specification

6	电梯变频控制 VVVF control	S 司机操作 Attendant's operation
8	矢量控制 Vector control	图 独立运行 Independent operation
8	全集选控制 Full collective control	点阵式层楼显示器 Dot-matrix floor display
8	检修运行 Inspection operation	⑤ 运行方向的滚动显示 Scrolling display of moving direction
8	慢速自救运行 Slow self-rescue operation	层楼位置信号的自动修正 Automatic correction of floor position signal
8	时钟控制 Clock control	锁梯服务 Elevator locking service
8	保持开门时间的自动控制 Door opening time automatic control	门区外不能开门保护措施 Protective measures for guaranteeing no door opening outside the door are
8	本层厅外开门 Door opening outside for current layer	⑤ 门光幕保护 Light curtain protection of door
8	关门按钮提前关门 Advanced door closing for door-close button	多 超载保护措施 Overload protection measures
8	开门按钮开门 Door opening for door-open button	S 轻载防捣乱功能 Anti-nuisance protection
8	重复开门 Repeated door opening;	S 逆向运行保护 Protection of reversed movement
8	换站停靠 Exchange stop	S 防打滑保护(运行时间限制器) Anti-slip protection (running time limiter)
6	错误指令取消 Cancellation of false command	S 防溜车保护 Anti car-slip protection
8	反向时自动消指令 Automatic call cancellation in reversed travelling	S 防终端越程保护 Terminal over-travel prevention
6	直接停靠 Direct parking	S 安全接触器继电器触点检测保护 Contact testing and protection of security contactor relay
(5)	满载直驶 Full-load bypass	I 调速器故障保护 Fault protection of speed governor
8	待梯时轿内照明、风扇自动断电 Automatic power-off of fan and illumination during waiting time	主控CPU WDT保护 Main controller CPU WDT protection
8	自动返基站 Automatic return to the main floor	S 火灾紧急返回运行 Emergency return in case of fire
8	液晶显示界面操作 Liquid crystal display operation	新院员操作 Firefighter's operation
8	模拟速度给定 Simulation speed preset	S
8	数字量多段速速度给定 Digital multi-stage speed preset	S 强迫关门 Forced door closing
8	故障历史记录 Fault history recording	应急照明 Emergency lighting
8	井道层楼数据自学习 Floor information self-studying	S 五方通话 5-ways intercom
8	服务层的任意设置 Free setting of service floor	S 警铃报警 Bell alarm
8	多种层楼显示字符的任意设定 Free setting of various floor indication characters	S 预负载补偿 Preload compensation

功能配置一览表

List Of Configuration Specification

S	加速段截车响应 Acceleration-section stopping response	能量再生功能 Energy regeneration function
S	飞车禁止功能 Galloping prohibition function	无障碍功能 Accessibility
6	基站校验 Main floor verification	残疾人操纵箱操作 COP for the disabled
S	按钮粘连检查 Button adhesion inspection	大厅IC卡呼梯服务控制 IC card service in the hall
6	运行次数记录 Trips recording	停电应急平层 Leveling during power failure
S	运行时间记录 Running time recording	开门再平层 Door opening and then leveling
S	门锁异常自动开门 Automatic opening in the case of abnormal door lock	VIP贵宾层服务 VIP floor service
8	轿厢意外移动保护装置 Car accidental movement protection device	远程维修中心监控 Remote Inspection monitoring center
8	制动器制动力自动检测 Automatic detection of the braking force	开关控制群控梯服务层切换 Ervice floor elevator switching by switch control and group control
0	副操纵箱操作 Operation of sub-operating panel	智立方 [™] 物联网系统 Intelligent Cube [™] , the internet of things
0	提前开门 Advanced door opening	
0	语音报站功能 Voice announciator	
0	小区(或大楼)监控 Community (or building) monitoring	
0	并联运行 Parallel operation	
0	群控运行 Group-control operation	
0	大楼后备电源运行 Operation of standby power supply for building	
0	地震运行 Seismic operation	
0	上班高峰服务 Up-peak service	
0	下班高峰服务 Down-peak service	
0	分散待梯 Dispersed elevator waiting	
0	轿箱IC卡楼层服务控制 IC card floor service control in the car	
0	后门操纵箱操作 Operation of rear-door operating panel	
0	前后门独立控制 Independent control of front and rear doors	
0	厅外到站预报灯 Arrival hall lantern	
0	厅外到站钟 Arrival gong	

S 标配功能 Standard equipped functions

o 选配功能 Optional functions

功能特点 | 轿厢标/选配

以客户为尊

About Us

上海富士电梯成立于1992年,是中国电梯行业的先行者、开拓者、实践者与创新者,是中国电梯协会理事单位、上海市电梯行业协会副会长单位。作为 中国最早成立的民族电梯品牌之一,上海富士电梯拥有电梯制造、安装、改造、维修A级资质,是上海市高新技术企业,项目业绩分布海内外。上海富士 电梯先后荣获全国政府采购电梯最佳服务品牌、全国政府采购最具竞争力品牌、全国政府采购旧楼加装电梯优秀品牌、电梯企业市场质量信用A等用 户满意企业证书、全国产品和服务质量诚信示范企业、全国质量检验稳定合格产品等荣誉,连续多年被评为"上海名牌"。2019年10月,上海富士电梯 入围ELEVATOR中国电梯制造商15强,名列第13位。

上海富士电梯是中国生活电梯新品类的开创者和领导者,通过科学制定企业发展战略,以用户体验为核心驱动力,以"专注、精致、考究"的上海工业 精神为产品底蕴,以"匠人、匠心、匠品"的品牌定位为核心价值观,以"传承级品质电梯让生活更美好"的理念,在中国电梯行业内开创了全新的"生活 电梯"新品类,在新细分市场占据了独特竞争优势。

通过持续聚焦于提高经营品质、深化产品创新、优化专业服务、强化全链价值,上海富士电梯呈现出旺盛的成长力,无论是销售订单、发货量还是大客 户开发同比均连年大幅增长,更在市场质量信用用户满意方面位居行业最前列,上海富士电梯全新一代生活电梯、生活家别墅电梯、生活+加装电梯 等系列以"缔造生活美学"为特色的"生活系"电梯和自动扶梯产品深受广大用户的信赖。

上海富士电梯生产基地位于中国(上海)自由贸易试验区临港新片区,海陆空交通十分便利,拥有垂直电梯和自动扶梯两大现代化的智能制造基地。依 托上海国际大都市的全方位优势,上海富士电梯以先进的管理理念和经营方式,不断迭代创新,以品牌化运作构建竞争优势,以数字化平台提升运营 效率,以服务化战略助推产品升级,致力于成为优秀的全球建筑交通解决方案服务商,为最广大人民群众奉献舒适、智能、安全、精致的城市生活友好 之梯。

Established in 1992, SHANGHAI FUJI ELEVATOR is not only one of the pioneers, practitioners and innovators of Chinese elevator industry, but also one of the earliest runners of national elevator brands, owns A-class qualification in manufacturing, installation, modernization and maintenance, made remarkable achievements during the past decades, won the award of BEST SERVICE Brand for National Government Procurement, elected to the council unit of China Elevator Association, won the Most Competitive Brand of National Government Elevator Procurement & the Excellent Brand adding elevator for existing buildings, won the National Product and Service Quality Integrity Benchmark Enterprise and National Stable and Standard Products Passed by CAQI, won the Market Quality Credit Class A Certificate of The Elevator Enterprises, awarded Shanghai Famous Brand for consecutive years. In October 2019, SHANGHAI FUJI ELEVATOR listed top 15 of China's Elevator Manufacturers, ranked 13th.

SHANGHAI FUJI ELEVATOR is the inaugurator of Life Elevator category, putting hearts into focused, refined, sophisticated of, which represents soul of Shanghai industrial spirit, in the inheritance and innovation in the continuous vitality. In research and development, design, manufacturing, sales, installation, maintenance, modernization and elevator adding for old buildings.

SHANGHAI FUJI ELEVATOR is on the basis of craftsmen, demanding perfection, keep improving, rendering customers the best service, make each elevator our sincerity to work for life and poured originality level of quality.

SHANGHAI FUJI ELEVATOR locates in Shanghai Pilot Free Trade Zone, with convenient transportation of air, land and sea, with two modern intelligent manufacturing bases of elevator; escalator and moving walkway. Relying on the comprehensive advantages of Shanghai international metropolis, SHANGHAI FUJI ELEVATOR has built a competitive advantage by virtue of advanced management awareness and management mode, continuous iterative innovation and branding operation. We committed to becoming one of the most excellent provider for global construction transportation solutions, dedicate comfort, intelligence,



Company Milestone

1992年7月,上海富士电梯成立。公司注册资本15000万元。

1997年11月,首台电梯通过上海交通大学电梯检测中心整机性能测试。

2001年6月,中标当年全国最大的订单——河南安阳行政小区203台高品质住宅生活电梯。

2007年11月,被上海市经委评为2007年度"品牌产品"和"品牌企业"。

2007年12月,被上海市质量协会认定为"上海市实施用户满意工程先进单位"。

2008年4月-8月,载重1600kg、速度4m/s乘客电梯、载重10000kg载货电梯、载重10000kg汽车电梯、载重1600kg、速度2m/s观光电梯、载重 2000kg、速度2m/s无机房乘客电梯、观光电梯、载货电梯通过上海交大电梯检测中心整机性能测试。

2009年5月,取得高速电梯上梁、轿底、LED吊顶照明等8项专利。

2009年12月,被上海市名牌产品推荐委员会评为"上海名牌"。

2010年12月,被上海市科委认定为"上海市高新技术企业"。

2013年12月,被上海市科委认定为"上海市科技小巨人(培育)企业"。

2016年5月, 亮相2016中国国际电梯展, 率先发布第一代生活电梯, 以主题工匠日和主题生活日两大特色活动轰动展会, 获得热烈反响。

2018年1月,荣获"全国政府采购电梯最佳服务品牌"。

2018年4月, 当选中国电梯协会理事单位。

2018年5月,在2018中国国际电梯展独家发布全新一代生活电梯、新一代别墅电梯、生活"厂"加装电梯和青年志愿者服务公益形象大使——安安。

2018年9月,被评选为上海市奉贤区企业文化建设示范点单位。

2018年10月, 亮相拉脱维亚上交会。

2019年1月, 荣获"2018年度全国政府采购电梯最具竞争力品牌"、"2018年度全国政府采购旧楼加装电梯优秀品牌"。

2019年4月,精彩亮相廊坊国际电梯展。

2019年5月,荣登2019中国品牌价值机械制造排行榜TOP50。

2019年7月,荣获信用中国·(行业)最具竞争力十大诚信品牌。

2019年9月,亮相土耳其上交会。

2019年9月,荣获全国质量信得过产品、全国质量诚信标杆企业。

2019年10月,入围中国电梯制造商15强,名列第13位。

2019年11月,浙江红船干部学院加装电梯荣获中国电梯2016-2018年经典电梯工程项目奖。

2019年12月,当选上海市电梯行业协会副会长单位。

2020年3月,荣获全国产品和服务质量诚信示范企业、全国质量检验稳定合格产品。

2020年5月,荣登2020中国品牌价值机械制造排行榜TOP50。

2020年8月,荣获电梯企业市场质量信用A等用户满意证书。

2020年8月,荣获苏浙皖赣沪四省一市质量月大赛二等奖

2020年9月,荣获全国百佳质量检验诚信标杆企业。

2021年3月,荣获全国产品和服务质量诚信示范企业、全国质量检验稳定合格产品。

In July 1992, SHANGHAI FUJI ELEVATOR was founded, the registered capital was 150 million yuan.

In November 1997, the first elevator passed the complete machine function test by the elevator testing center of Shanghai Jiao Tong University.

In June 1992, successfully bid the biggest order in China to provide 203 high-quality residential life elevators to Anyang city, Henan province.

In November 2007, evaluated as 2007 Brand Product and Brand Enterprise by Shanghai Economics Committee.

In December 2007, recognized as Shanghai Advanced Unit of Customer Satisfaction Project by Shanghai Quality Association.

From April to August in 2008, 1600kg with 4m/s passenger elevator, 10000kg cargo elevator, 1600kg car elevator, 1600kg with 2m/s observation elevator, 2000kg with 2m/s machine room less passenger elevator, observation elevator and cargo elevator passed the whole machine performance test by the elevator testing center of Shanghai Jiao Tong University.

In May 2009, achieved 8 patents including high-speed elevator cross bar, car platform, LED ceiling lighting.

In May 2009, achieved 8 patents including high-speed elevator cross bar, car platform, LED ceiling lighting. In December 2009, evaluated as Shanghai Brand by Shanghai Brand Produce Recommendation Committee

In December 2010, assessed as Shanghai Hi-tech Enterprise by Shanghai Economics Committee.

In December 2013, assessed as Shanghai Small Giant Enterprise of technology by Shanghai Economics Committee.

In May 2016, made a stage pose at China International Elevator Exhibition 2016, with the theme craftsmen and city life, received enthusiastic response.

In January 2018, won the Best Service Brand of National Government Elevator Procurement.

In April 2018, elected to the council unit of China Elevator Association

In May 2018, the new life elevator, new villa elevator Association.

In May 2018, the new life elevator, new villa elevator, reference of the council that of control of the council that of control of the council that of the co

In April 2019, made a stage pose at Langfang International Elevator Exhibition 2019.

In May 2019, Ranked TOP50 in China brand value machinery manufacturing list 2019.

In July 2019, won the top 10 most competitive credit brands in China.

In September 2019, made a stage pose at Turkey's Shanghai International Trade Fair.

In September 2019, won the National quality integrity benchmark enterprises & National quality trust products.

In October 2019, shortlisted top 15 of China's elevator manufacturers, ranked 13th.

In November 2019, Zhejiang Redboat Executive Leadship Academy won the Classic Elevator Project of China Elevator.

In December 2019, elected to the Vice President of Shanghai Elevator Association.

In March 2020, won the National Product and Service Quality Integrity Benchmark Enterprise and National Stable and Sta In March 2020, won the National Product and Service Quality Integrity Benchmark Enterprise and National Stable and Standard Products Passed by CAQI. In May 2020, Ranked TOP50 in China brand value machinery manufacturing list 2020.

In August 2020, won the Market Quality Credit Class A Certificate of The Elevator Enterprises.

In August 2020, won the second prize in the brand competition of "Quality Month" of the four provinces of Jiangsu, Zhejiang, Anhui and Jiangxi, and one city Shanghai.

In September 2020, won the National Top 100 quality inspection integrity benchmark enterprises.

In March 2021, won the National Product and Service Quality Integrity Benchmark Enterprise and National Stable and Standard Products Passed by CAQI.

SHANGHAI FUJI ELEVATOR | 37-38



动态监测及时服务 Monitoring, just in time services

智慧云 Smart Cloud

对电梯全生命周期的设备运行状态进 行采集、预处理并传输至云平台。并 可实现在高网络安全性的保障下运行 应用程序和流媒体,处理应急通话。

The full-life-circle equipment operation conditions of elevators are collected, pretreated and transmitted to the cloud platform. The high network safety guarantees that it can run applications and streaming media and handle emergency calls.

智平台 Smart Platform

采用大数据分析和人工智能技术,对 电梯的各项信息进行分析,能够为维 保工作进行预警,在出现问题或使用 寿命到期前提醒维保。

It adopts big data analysis and artificial intelligence technologies to analyze all elevator information so it can give an early warning for maintenance work and remind maintenance personnel of maintenance work when problems occur or the service life has expired.

智互联 Smoot Internet

Smart Internet

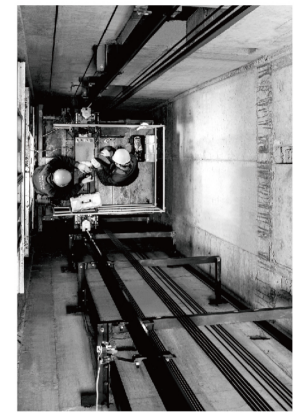
上海富士电梯智立方物联网系统信息 能够接入各类终端设备,为电梯的使 用和维保提供更多便利。

Intelligent cube, the various terminal devices can access the IoT system information to facilitate the use and maintenance of elevators much more.



以客户为尊,服务即生命

Put Clients First, Service Is Life





五星级服务团队 Five-star Service Team

上海富士电梯五星级服务团队,不仅拥有出 众的技术能力,还拥有高水平的服务素养, 为用户带去高效而舒心的卓越体验。

The five-star service team of SHANGHAI FUJI ELEVATOR has outstanding technical skills and high-level service ability and provides efficient comfortable excellent experiences for users.

覆盖全国的售后服务网络

An after-sales service network Covering the whole country

上海富士电梯在全国各主要城市均设有分支 机构,为当地客户做出第一时间的响应及快 捷的备件供应。

SHANGHAI FUJI ELEVATOR has set up branches in all major cities in China to respond in the first place and quickly provide spare parts for local customers.

