全国免费服务热线: /National Free Tel

400+6572+609

韦伯电梯有限公司 WEIBO ELEVATOR CO.,LTD

地址:浙江南浔经济开发区东翔路 Add: Dongxlang Road, Nanxun Economic Development Zone, Zhejiang Province, China

总机电话(Tel): 0572-2626611 销售热线(Tel): 0572-3033611 3033622

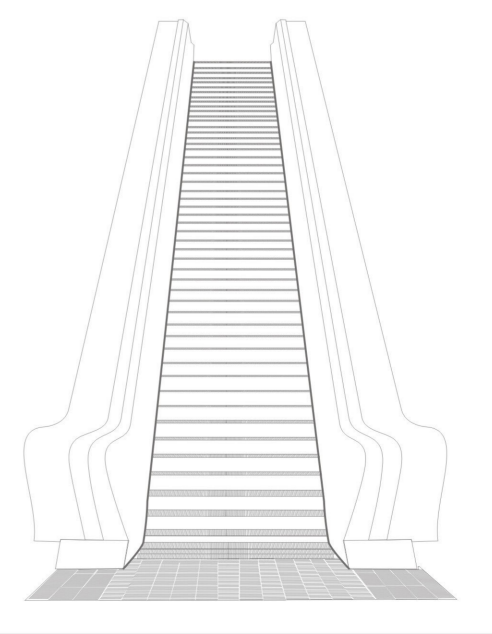
传真(Fax): 0572-3033577 Http: www.weiboelevator.com E-mail:info@weiboelevator.com

○ 2019年版(第一次印刷) 本手册为一般信息美出版物,所示信息仅供参考。

自动扶梯 · 自动人行道

Escalator Moving Walkway





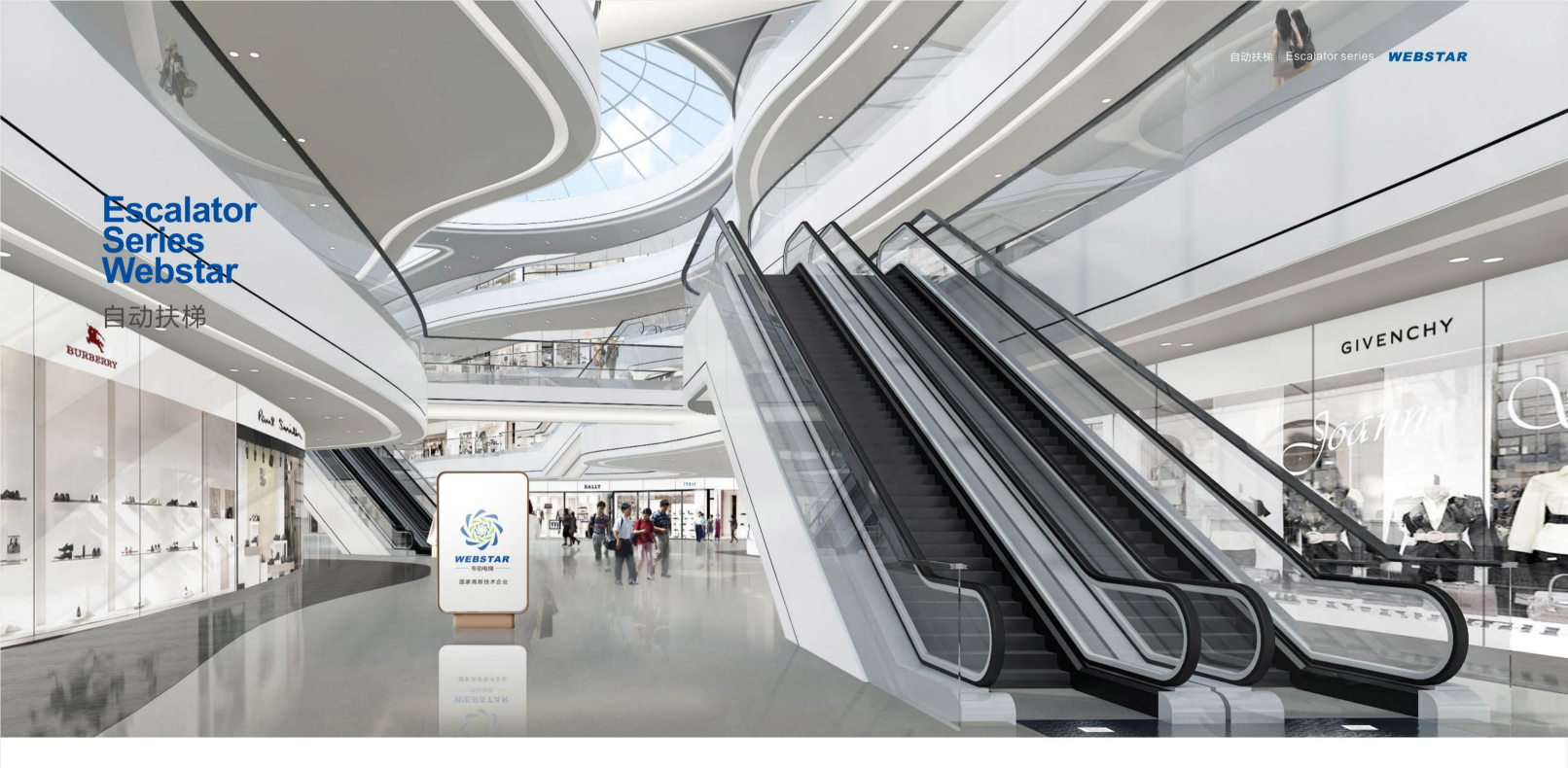


向上 为了美好生活

Up for happy life



德国技术 German Technology





韦伯自动扶梯以性能优良、实用、灵活的设计满足不同客户的需求。微机变频技术(VVVF)和人机工程学研究成果以及先进制造技术的优先运用,使韦伯自动扶梯更趋完美、安全、舒适、节能、维修方便。

自动扶梯广泛应用于商场、超市、地铁、机场等客流量大的场所, 韦伯自动扶梯具备结构精巧、梯路优良、带路精致、外观造型精美、 充满现代气息等特点。 "WEBSTAR" escalator meets the different requrements from broad customers because of its superior properties, the practical and flexible design. The optimized utilization of microcomputer variable frequency technology(VVVF), ergonomics research fruits, the advanced manufacture technology bring about the more perfect, secure, comfortable WEBSTAR escalator with the fine energy-saving and the convenient repair&maintenance.

Escalator is widely applicable for the occasions such as the shopping center, supermarket, subway, airport etc. with the large passenger flow. "WEBSTAR" escalator is equipped with features fine and exquisite structure, the superior step, the delicate belt, the remarkable outline model and so on. It is richly endowed with the modern flavor.





30°自动扶梯

30° Escalator

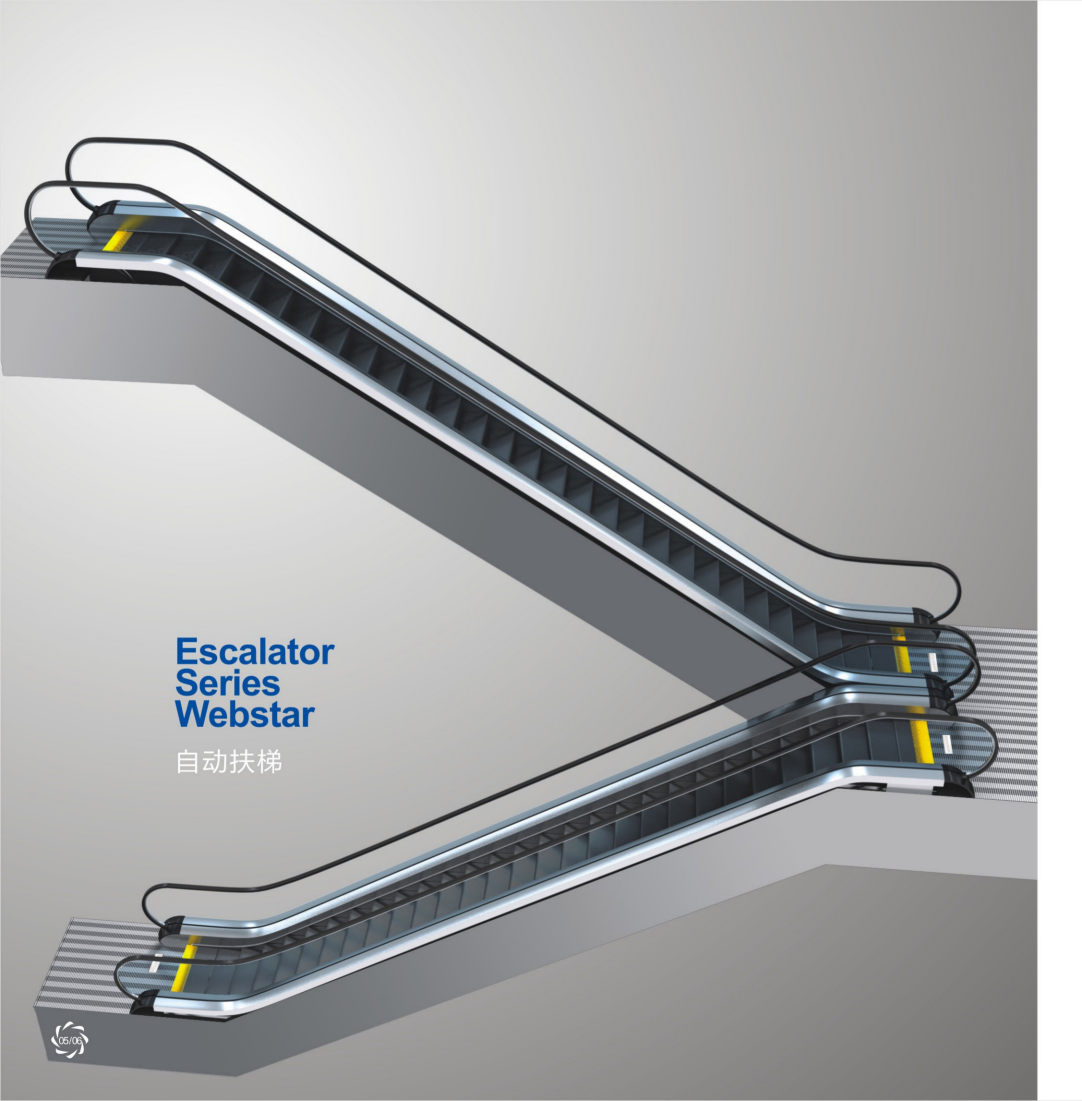
自动扶梯在人机工程学研究成果以及先进制造技术的优先运用中增加安全性和舒适性。广泛用于机场、火车站、高档酒店、中央商务区(CBD)、大型购物中心、公共设施等场所。

Escalator in ergonomics research results, the advanced manufacturing technology, increase the safety and comfort. Widely used in airports, railway stations, upscale hotels, The central business district (CBD), large shopping centers, public facilities and so on.

Escalator Series Webstar

自动扶梯







35°自动扶梯

35° Escalator

使扶梯性能更完美,运行更舒适,为乘客提供一个安全的进出平台,确保乘客安全,以 超意识的美学设计和符合人体工程学的工艺设计,实现整机与城市环境的和谐相融。

The escalator sex more perfect, more comfortable operation and a safe for passengers in and out of the platform, ensure the safety of the passengers to superconscious aesthetic design and accord with human body engineering Process design and realization of the whole machine and the harmony of urban environment in harmony.





Moving Walkway Series Webstar

自动人行道



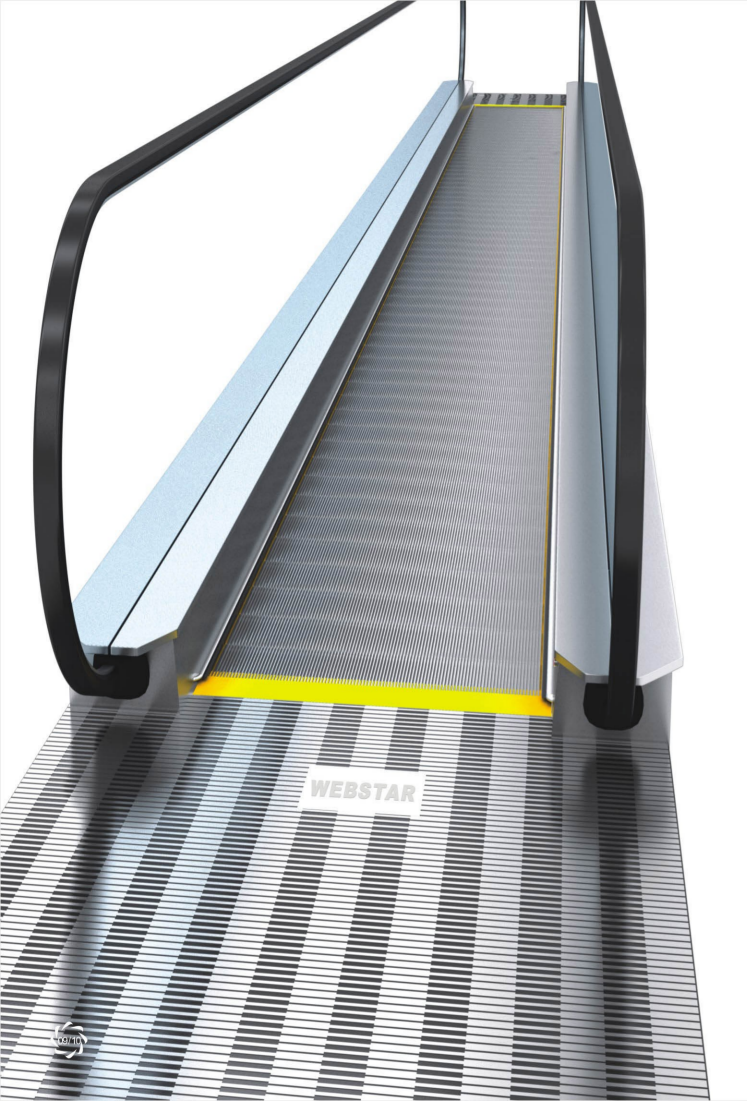
在缤纷的现代都市、大型超市、公共建筑物、机场、展览中心及运输 转换站等公共交通运输场合,自动人行道因其自身的特点,不仅能满足人流量巨大的运输问题,也能满足长距离步行和运送行李车、婴儿车、购物车、残疾车等需要,使人们在乘坐的时候特别是在购物之际上楼下楼有如 履平地的感觉,极大的方便了人们的出行和购物。其方便、快捷、愉悦的 乘坐方式,成为各大超市、机场、展览中心及运输转换站的首选解决方案。

韦伯自动人行道外形豪华气派,极具时尚美感,能和大都市现代建筑 和室内装饰和谐融合,完美地诠释了韦伯技术先进、安全可靠、省电节能、 平稳舒适的设计理念。

In the public traffic&transport occasions such as the gorgeous modern metropolis;the large -size supermarket;the public construction;the airport;the exhibition center;the transport transition, moving walkway not only solves the transport problems of huge flow of people.But also instead of long-distance walk and carry the luggage barrow;baby cart;shopping vehicle;handicapped vehicle etc.,as they are up and down the elevators at that time,they just feel as comfortable as they are walking on the level ground!It is greatly convenient for the people to go out and have shopping.Its easy,prompt and pleasant riding requirements result in the first-choice solution in various big supermarkets,the airports,the exhibition centers,the transport stations.

"WEBSTAR" moving walkway has the deluxe and imposing outlook. It appears to be aes thetically fashionable. It can harmoniously merge with the indoor decoration and the modern architectures in the large metropolis. It perfectly denotes the advanced technologyfine security and reliability, power and energy-saving, cozy and smooth design idea of "WEBSTAR" Elevator.





Moving Walkway Series Webstar

自动人行道

自动人行道采用短踏板设计,大大缩小了其空间跨度,使整机结构更为紧凑,不仅为建筑节省了更多的空间,也 使其通用性和灵活度更高,可轻松融入各类建筑。款式多样新颖可满足不同场所的个性需求。

Automatic sidewalk USES short pedal design, greatly reduces the space span, so the structure is more compact, not only save more space for the building, also make its versatility and flexibility is higher, can be easily integrated into. All kinds of buildings. Novel styles can meet the personality requirements of different places.

12° 自动人行道 12° Moving Walkway





0°自动人行道

0° Moving Walkway

自动人行道主要承担大流量的输送能力,满足长距离步行和运送行李、婴儿车、购物车、残疾人轮椅等的需要。并广泛用于大商场、航空港、购物中心、娱乐中心、公共设施等人流集中地。

Automatic sidewalk mainly undertaking the transmission capacity of heavy traffic, satisfy walking long distances and tran sporting baggage, baby stroller, shopping cart, wheelchairs for the disabled and other needs. And widely used in shopping malls, airports, shopping centers, recreation centers, public facilities, such as stream of people.









Standard Configuration Webstar

标准配置



最大提升高度达12米的韦伯自动扶梯,可满足户外气候条件下运行。 WEBSTAR series of escalator with 12-meter maximum rise can operate normally in outdoor surroundings.



应用Location	室内,每日可运行16小时 Indoor.16-hr operation daily	扶手带Handrail	黑色Black			
提升高度 (m) H	≤15.6	扶手高度(mm) Balustrade height	900 不锈钢Stainless steel			
角度(°) Inclination	30/35	内外盖板Inner&outer decking	发纹不锈钢Hairline St.St.			
梯级宽度(mm)Step width	600/800/1000	围裙板Skirting	发纹不锈钢Hairline St.St.			
水平阶级Horizontal steps 2/2 3/3		梯级Step	铝合金Aluminum alloy			
运行速度(m/s) Speed	宁速度(m/s) Speed 0.5		铝合金(防滑型) Aluminum alloy(Anti-Slip)			
输送能力(人/小时)Capacity(per./h)	3600/4800/6000	照明 Illumination	楼梯间隙照明 Lighting under upper&lower landing steps			
主电源Main power	源Main power 380V三相交流/50HZ 380V/50HZ/3P		控制柜故障显示 Failure code indicator on control cabinet			
扶手类型Balustrade	垂直玻璃栏板(10mm) Tempered glass(10mm)	##### # O 1	红色急停按钮 Emergency stop button			
扶手支架Handrail 不锈钢Stainless steel		操作方式Operation	检修运行 Inspection operation 上下行钥匙开关 Key switch			

We Devote To Provide Our Clients The Most Perfect Service

自动人行道

Moving Walkway



倾斜角0°~12°的韦伯自动人行道,可满足户外气候条件下运行。 WEBSTAR series of moving walkway with 0° 12° inclination operate normally in outdoor surroundings.

应用Location	室内,每日可运行16小时 Indoor.16-hr operation daily
使用区段长度	≤38.8
角度 (°) Inclination	0/10/11/12
踏板宽度(mm)Step width	800/1000
运行速度(m/s) Speed	0.5
输送能力(人/小时)Capacity(per./h)	4800/6000
主电源Main power	380V三相交流/50HZ 380V/50HZ/3P
扶手类型Balustrade	垂直玻璃栏板(10mm) Tempered glass(10mm)
扶手支架Handrail	不锈钢Stainless steel
扶手带Handrail	黑色Black
扶手高度(mm) Balustrade height	900
内外盖板Inner&outer decking	发纹不锈钢Hairline St.St.
围裙板Skirting	发纹不锈钢Hairline St.St.
踏板Step	铝合金Aluminum alloy
楼层板Landing plate	铝合金(防滑型) Aluminum alloy(Anti-Slip)
照明 Illumination	楼梯间隙照明 Lighting under upper&lower landing step.
显示Indicator	控制柜故障显示 Failure code indicator on control cabine
操作方式Operation	红色急停按钮 Emergency stop button 检修运行 Inspection operation 上下行钥匙开关 Key switch





Basic Functions Webstar

基本功能





扶手入口

Handrail inlet

新颖、别致、优雅、张力并具有现代化流水线型扶手带出入口设计造型, 赋予扶梯以灵性和亲和力, 更具美观, 彰显出与之相配套的建筑物的尊贵与气派。

The escalator is richly endowed with the intelligence and popularity by the novel, distinctive, elegant, tensile and modernized streamline handrail inlet and outlet design model. It appears to be more beautiful in the outer appearance. It displays the nobleness and imposing manner of the conveying constructions.



自动加油

Automatic oiling

PLC控制自动加油润滑系统,实现了在扶梯运行过程中给传动链理想的自动润滑, 不仅减轻了日常维保工作量,而且可以延长传动机构的使用寿命。

PLC control automatic oiling and lubricating system fulfills the ideal automatic lubrication to the transmission chain during the running process of the escalator. It not only reduces the daily repair and maintenance word load, but also prolongs the service life of the driving mechanism.



滚轮内置梯级链

Step chain-roller inbuilt

滚轮内置专门设计的滚轴梯级链,能有效降低驱动运行时的噪音,使运行更加平稳和宁静。

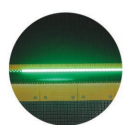
The roller has been internally installed in the specially-designed roller step chain. It can effectively fulfill the reduction of noise during the driving process and bring about a more smooth and quiet operation.



故障显示器

当有故障发生时,故障代码就会显示在故障屏幕上,确保在最短时间内有效、准确的判断 故障位置, 大大提高了维修保养效率。

When some defect takes place, the trouble code will be displayed in the defect screen. It ensures the effective and $accurate\ trouble\ position\ within\ the\ shortest\ time\ possible. In\ this\ way, it\ greatly\ enhances\ the\ repair\ and\ maintenance$ efficiency.



梯级警戒灯

Demarcation lamp

绿色荧光灯安装在口部和下部梯级踏板下,当两连接的梯级运行错开时,绿色荧光便从梯 级的齿口中照出,以帮助乘客识别梯级进出水平段,提高乘梯安全度。

The green fluorescent lamp has been installed under the upper and lower step tread. When there is the staggering running of two connecting steps. The green fluorescent light will be sent out from the step teeth in order to help the passengers identify the step inlet and outlet horizontal section and enhance the riding safety.

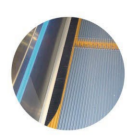


立体曳引机

Vertical type traction machine

具有平滑的齿口,减少摩擦,确保特别低的噪音, 能减少噪音60%以上,与传统的蜗轮驱动相比有更大的驱动效率。

It has the smooth engagement and the frictional reduction. It guarantees the extremely low noise. It can reduce than 60% of the noise. Compared with the traditional worm wheel drive. It has the higher driving efficiency.



围裙板刷

Skirt panel brush

安装于围裙板两侧, 位于梯级上面的围裙板刷以避免乘客的鞋 子擦碰围裙板, 且能安全有效地防止异物被带入梯级。

The skirt panel brush is in the higher position of step. It has been installed on both sides of the skirt panel. It can prevent the passengers shoes from scratching the skirt panel. It also avoids the foreign substance from entering into the steps in a safe and skirt.







扶斜手

Inclined handrail

可供选择的玻璃护壁板颜色。



扶手带颜色







运行方向指示

自动启动/停止

围裙照明

扶手照明

VVVF 变频控制系统





Option Functions Webstar







运行方向指示

Running direction indication

运行方向和禁行显示标识置于扶手带出入口,以显而易见的运行或禁行指示,确保乘客安

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.



自动启动/停止

Automatic start/stop

位于楼层板附近的红外线传感器可以检测到进入楼层板的乘客,并自动开始运行,当所有 乘客离开后会自动停止运行,以节约能耗。有扫描传感器和传统的导向杆方式可供选择。

The infrared ray sensor which is near the floor plate can detect the passenger that enter into the floor plate. After all plate infrared ray sensor which is near the floor plate can detect the passenger that enter into the floor plate. After all plate in the floor plate can detect the passenger that enter into the floor plate can detect the passenger that enter into the floor plate can detect the passenger that enter into the floor plate can detect the passenger that enter into the floor plate can detect the passenger that enter into the floor plate can detect the passenger that enter into the floor plate can detect the passenger that enter into the floor plate can detect the passenger that enter into the floor plate can detect the passenger that enter into the floor plate can detect the passenger that enter into the floor plate can detect the passenger that enter into the floor plate can detect the passenger that enter into the floor plate can detect the passenger that enter into the floor plate can detect the passenger that the floor plate can detect the passenger that enter into the floor plate can detect the passenger that the floor plate can detec $the \ passengers \ leave, it weill automatically stop the operation again in order to save the energy loss. Scanning$ sensor and traditional guide rod are available for your choice.



围裙照明

Skirt panel illumination

沿着梯级运行轨迹流线型的围裙板照明光线,在运行时不仅维持了光束的美观大方,同时 又强调了扶梯在整幢大楼中的可见度并使乘客的乘坐更加舒心和安全。

The streamline skirt panel lighting along the step runnig track not only keeps the elegant and pleasing beam of light during the operational process ,but also emphasizes the sound degree of visibility to the escalator in the whole building. It brings about the more cozy and secure riding for vast passengers.



扶手照明

扶手照明安装在扶手支架内,柔和的光线为运行中的自动扶梯增添几分灵气。

The handrail illumination has been installed in the handrail support. The gentle light adds charm to the running escalator.



VVVF变频控制系统

VVVF variable frequency energy-saving system

选用频率变换器后,能有效的降低能源消耗,在人流稀少的场合通常能节能60%,并能有 效减少峰值电流80%。在空载的情况下,自动扶梯以低速运行,当检测到乘客接近时即恢 复正常速度运行。

The use of the frequency converter can effectively cut down the energy loss. It can usually save 60% of the energy loss of thwith the scarce stream of people. Under the no-load circumstances, the escalator operates at a low speed. It will be a constant of the scarce stream of people. The scarce stream of people is a scarce stream of people of the scarce stream of the scarceimmediately restores to the normal speed running when it detects the approach of the passenger.



扶斜手

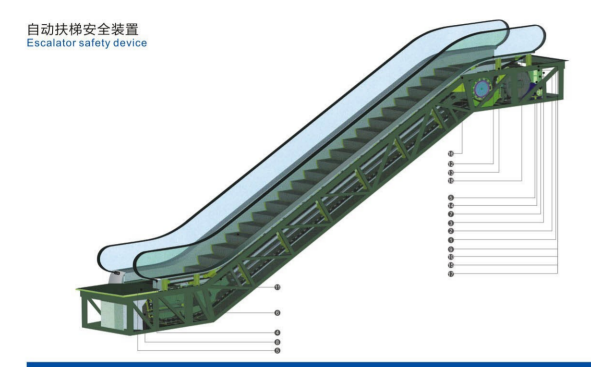
Inclined handrail

采用不锈钢封闭式斜扶手扶梯,适合于人流量大,承载重,用于公共交通运输的场所。能 最大程度的扩展乘梯空间,提高在人流量较大时的有效安全系数。

It adopts the stainless steel enclosed and inclined handrail escalator. It is fit for the occasions with the large stream of people, heavy loading. It is also applicable for the public traffic and transport places. It can extend the riding space to the greatest extent and increase the effective safety coefficient when there is the large flow of people.

Strictly Designed Safety Device Webstar

设计严密的安全装置



- 缺相、错相保护 Lack of phase, error phase protection: 如查发生缺相或错相,自动扶梯(自动人行道)将自动停止。
 - If lack of phase or error phase has been checked out, the escalator(moving walkway) will automatically stop the operation
- 马达超载保护 Motor over-load protection: 电流超过额定电流的15%则扶梯自动停止运行。

- When the current exceeds 15% of the current rating, the escalator will automaticall stop the operation
- 电器回路保护 Electrical appliance loop protection: 提供自动电路断开装置以保护自动扶梯(自动人行道)的电路和电源部件。
 - f offers the automatic circuit disconnecting device to protect the circuit and mains components of the escalator(moving walkway).

扶手带入口保护 Handrail inlet protection: 当外物被夹在扶手带入口处时,自动扶梯(自动人行道)会自动停止运行。

- When some foreign substance has been clipped in the handrail inlet, the escalator (moving walkway) will automatically stop the operation.
- 梳齿板安全保护装置 Comb plate safety device: 当外物被夹入梳齿时,自动扶梯(自动人行道)将自动停止运行。

When some foreign substance has been clipped in or between the combs, the escalator (moving walkway) will automatically stop the operation.

梯级塌陷保护装置 Step sagging protection device: 当发现梯级有异常的弯曲时,自动扶梯(自动人行道)会在梯级进入梳齿板前停止运行。

When there is abnormal step bending, the escalator (moving walkway) will stop the operation before the step entering into the comb plate.

驱动链断裂保护 Broken drive-chain safety device: 当驱动链段被过度拉伸或断裂时,自动扶梯(自动人行道)将自动停止运行。

When the drive-chain has been over-stretched or it is broken, the escalator(moving walkway) will automatically stop the operation

梯级链断裂保护 Broken step chain protection: 当梯级(板)链被过度拉伸或断裂时,自动扶梯(自动人行道)将自动停止运行。

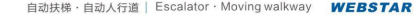
When the step(plate)chain has been over-stretched or it is broken, the escalator(moving walkway) will automatically stop the operation.

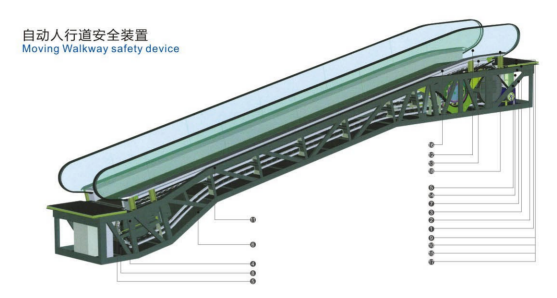
当自动扶梯(自动人行道)超速,将自动停止运行。 When there is over-speed to the escalator(moving walkway), it will automatically stop the operation.

非操作逆转保护 Direction reversal protection: 当逆转操作而违反了预定的运转方向,自动扶梯(自动人行道)将自动停止运行。

When it comes the unintentional reversal of the direction of travel, the the escalator(moving walkway) will automatically stop the operation







黄色合成树脂警界线位于自动扶梯踏板的前部和两边,以防止乘客踏入相邻梯级的边缘及梯级和围裙板之间, 東日日 画像所述 日本の大陸電板的制御研究。 医初生来音音八古の中域の自然を表現を利用的域と同一 在接級所込め警界线高子踏板表面(自动人行道提供可能黄色磺漆警界线)。 The yellow synthetic resin security line is located in the front position and two sides of the escalator tread

so that the passengers will not tread in-between the edge of the adjacent step and the lift group lengthened skirt panel. The security line on both sides of the step is higher is higher than the tread surface. (The moving walkwayoffers the selective yellow spray-painted security line.)

紧急停止按钮 Emergency stop button: 当按下该按钮时,自动扶梯(自动人行道)将自动停止运行。 When the button has been pressed down ,the escalator(moving walkway)will stop the operation.

当外物被夹在围裙板和梯级之间时,自动扶梯(自动人行道)将自动停止运行。

When some foreign substance has been clipped in between the skirt panel and the skirt panel and the step, the escalator(moving walkway)will automatically stop the operation.

当电力不足或任一安全装置动作时,制动装置将通过弹簧弹力作用使制动功能生效,使自动扶梯(自动人行道)停止运行。 When some electric force falls short of supply or it acts any of the safety device, the brake function goes into effect by the safety device through the spring resilience action. In this way, the escalator (moving walkway) stops the operation.

检修安全开关 Safety inspection switch:

5 检修保养时,防止扶梯启动的安全装置。 It is a safety device to prevent from the escalator starting during the inspection and maintenance.

扶梯上下端,梯级下部装有照明以提醒乘梯人注意安全。

umination exists in the upper and lower ends of the escalator, in the lower part of the step in order to remind the passengers of the security matters.

启动警铃装置 Alarm bell staring device:

扶梯启动时警铃响起,以提醒乘客安全。 The alarm bell rings when it starts the escalator in order to remind the passengers of the security matters.

扶手带断带保护装置 Control device for handrail breakage:

当扶手带断裂时,自动扶梯将停止运行。 When the handrail is broken,the escalator will automatically stop the operation.

Logical Positioning Systematic Layout Webstar

合理的布置、科学的规划



影响自动扶梯布置的因素:

建筑结构 安装地点和客流方向 客流量强度 使用场合(商业区域,公共交通) 客户特殊需求

Factors Influencing Escalator Arrangement:

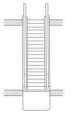
Installation site and direction of traffic flow
Traffic Volume intensity
Area of application(commercial sector, pubic transport) The customers special requirements

可行布置方案 The Following Arrangements Are Possible:



采用单台扶梯连接两个层面。它适合客流量主要 朝一个方向流动的大楼。可作灵活的调整以满足 乘客流动的需要。(例如:早晨上行,晚上下行)

The single unit used to link two levels. It is suitable for buildings with passenger traffic flowing mainly in one direction. Flexible adjustment to traffic flow (e.g., up in the morning and down in the evening) is possible.



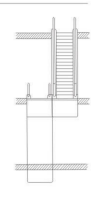


连续布置式(单向交通)

Continuous arrangement(one-way traffic)

这种布置方式主要用于小型百货商店, 以连续三 个销售楼层。这种布置比断续布置所需要的空间 要多一些。

This arrangement is used mainly in smaller department stores to link three sales leves. It requires more space than the interrupted arrangement.



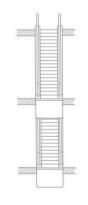


断续布置式(单向交通)

Interrupted arrangement(one-way traffic)

这种布置多少会给乘客带来不便, 但对商场业主却 有利,因为在上行或下行扶梯间以及换乘扶梯间的 空间间隔有可能让顾客看到特意布置的广告展品。

This arrangement is somewhat inconvenient for users, but advantageous for department store owners, since the short detour to the next unit and the spatial separation between up and down travel is ideal for leading customers past strategically placed advertising displays.



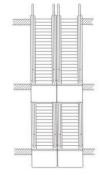


平行断续布置式(双向交通)

Parallel, interrupted arrangement (two-way traffic)

这种布置方式主要使用于客流量较大的商场和公交 设施。当有三台或三台以上自动扶梯时,就应有可 能按照客流改变运动方向。这种布置方式比较经济 因为这样无需内侧挡板。

This arrangement is used mainly in department stores and pubic transport buildings with a heavy traffic volume. When there are three or more escalators, it should be possible to reverse the traveling direction according to the traffic flow. This arrangement is economical since no inner lateral claddings are required.



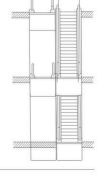


交叉连续布置式(双向交通)

Crisscross, continuous arrangement (two-way traffic)

这种布置方式主要使用于大型百货商场。公共建筑 和公共交通场所,这些地方的楼层之间的运送次数 应保持尽可能地少。

This arrangement is used mainly in major department stores, public buildings and public transport buildings where transport times between several levels should levels should be kept to a minimum.

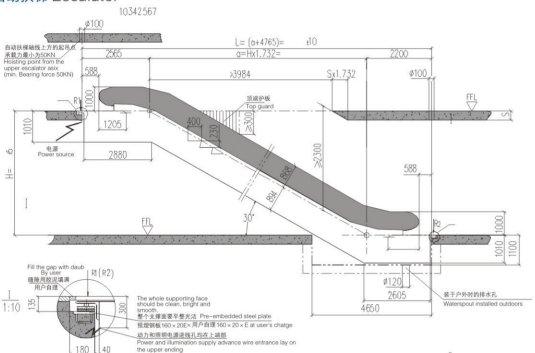




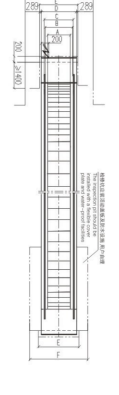
Construction Parameters Webstar

土建参数

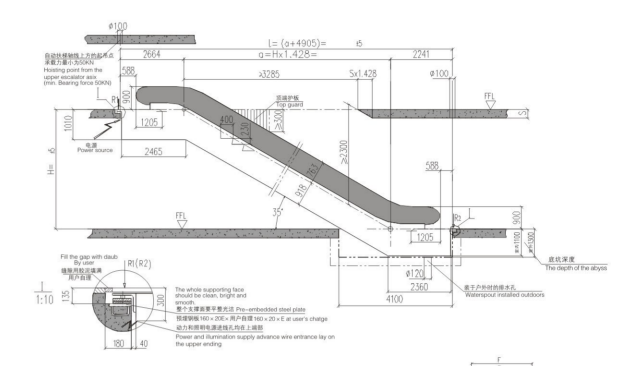
30°自动扶梯 Escalator



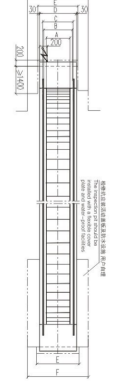
1000	1000	1158	12	38	1600	1660	2310
800	800	958	10	38	1400	1460	2110
600	600	758	83	38	1200	1260	1910
梯级宽度(mm)	А	В	(0	D	Е	F
型목	提升高度	净重	支持 Supp	支持力 oporting 电机功率		运输尺寸 Transport size	
Model	Travelling height(mm)	Net weight KN	R1 KN	R2 KN	Motor power	Н	L
	3000	57	46	41		2750	10900
WE05	3500	60	49	44	1 [2780	11890
(600-30°)	4000	64	52	47	8	2810	12880
(3600人/h)	4500	68	56	50		2830	13870
速度 0.5m/s speed 0.5m/s	5000	71	59	53		2840	14860
	5500	75	62	56		2860	15860
	6000	79	65	59		2870	16860
WE05 (800-30°)	3000	59	52	47	8	2750	10900
	3500	63	56	50		2780	11890
	4000	67	60	54		2810	12880
(4800人/h)	4500	71	64	57	1 [2830	13870
速度 0.5m/s	5000	74	68	60		2840	14860
speed 0.5m/s	5500	82	74	66	11	2860	15860
	6000	86	78	69	1 [2870	16860
	3000	63	59	53		2750	10900
WE05 / WE10	3500	67	64	57	1 , [2780	11890
(1000-30°)	4000	71	68	61	8	2810	12880
(6000人/h)	4500	75	73	65		2830	13870
速度 0.5m/s	5000	83	79	71		2840	14860
speed 0.5m/s	5500	87	84	75	11	2860	15860
	6000	92	88	79	1 [2870	16860



35° 自动扶梯 Escalator



1000	1000	1158	12	38	1600	1660	2310
800	800	958	10	38	1400	1460	2110
600	600	758	8:	38	1200	1260	1910
梯级宽度(mm)	А	В	(0	D	Е	F
型号	提升高度 Travelling	净重 Net weight		寺力 orting	电机功率	运输尺寸 Transport size	
Model	height(mm)	KN	R1	R2	Motor power	Н	L
	3000	54	43	39		2850	10180
WE05 / WE10 (600-35°) (3600人/h) 速度 0.5m/s speed 0.5m/s	3500	57	46	41	1 [2890	11030
	4000	60	59	44	8	2920	11890
	4500	64	52	46		2940	12750
	5000	67	54	49		2970	13610
	5500	70	57	51		2980	14470
	6000	73	60	54		3000	15330
	3000	56	49	44		2850	10180
WE05 / WE10 (800-35°)	3500	60	52	47	8	2890	11030
	4000	63	56	50		2920	11890
(4800人/h)	4500	66	59	53	1 [2940	12750
速度 0.5m/s	5000	70	62	56		2970	13610
speed 0.5m/s	5500	73	65	59	11	2980	14470
	6000	76	69	61		3000	15330
	3000	60	56	30		2850	10180
WE05 / WE10	3500	64	60	53	8	2890	11030
(1000-35°)	4000	67	64	57		2920	11890
(6000人/h)	4500	71	67	60		2940	12750
速度 0.5m/s	5000	74	71	64		2970	1361
speed 0.5m/s	5500	82	77	69	11	2980	14470
	6000	85	81	72] [3000	15330

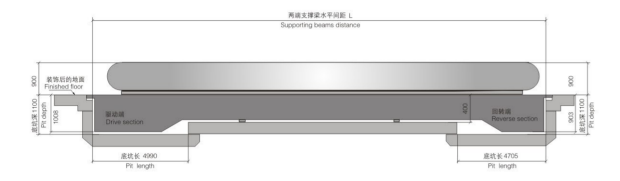


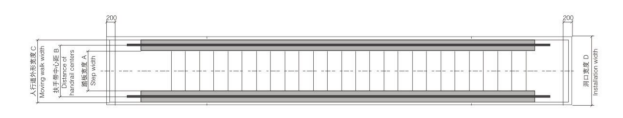
注: 土建及参数表仅供参考。Note: Construction layout and parameters are for reference only.

Construction Parameters Webstar

土建参数

0°自动人行道 Moving walkway

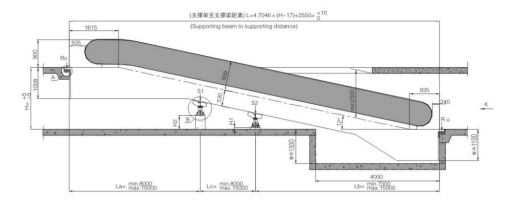


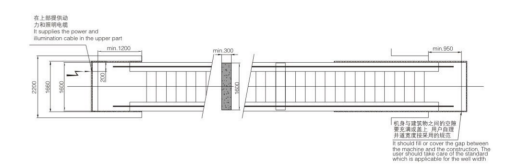


型号 Model	输送长度L(mm) Traveling height	额定速度(m/s) Rated speed	理论输送 能力(人/h) Rated load capacity	倾斜角(°) Inclination	驱动主机 功率(kW) Motor power	A(mm)	B(mm)	C(mm)	D(mm)
	80000	0.5	4800	0-6	5.5	800	1038	1400	≥1460
WM05 (800/0° -6°)	80000 < L≤130000				8				
	130000 < L≤150000				11				
WM05 (1000/0° -6°)	70000	0.5	6000	0-6	5.5	1000	1238	1600	≥1660
	70000 < L≤110000				8				
	110000 < L≤150000				11				



12° 自动人行道 Moving walkway





型号 Model	输送长度L(mm) Traveling height	额定速度(m/s) Rated speed	理论输送 能力(人/h) Rated load capacity	倾斜角(°) Inclination	驱动主机 功率(kW) Motor power	A(mm)	B(mm)	C(mm)	D(mm)
	1000 < H≤3800	0.5	4800	12	1x7.5	800	1038	1400	
WM05 (800/12°)	3800 < H≤6000				1x11				≥1460
	6000 < H≤7600				1x15				
	7600 < H≤7800				2x11				
	1000 < H≤3000		6000	12	1x7.5	1000	1238	1600	≥1660
WM05 (1000/12°)	3000 < H≤4800	0.5			1x11				
	4800 < H≤6000				1x15				
	6000 < H≤6200				2x11				

注: 土建及参数表仅供参考。Note: Construction layout and parameters are for reference only.

科技启迪上下 专业保障安全



科技启迪上下,专业保障安全。

Enlightened by technology, Profession guarantees safety