

24小时客服热线
24-hour service hot line

400-889-3131

健康 · 低碳 · 科技

HEALTHY · LOW-CARBON · TECHNOLOGY



 **三洋电梯(珠海)有限公司**
SANYO ELEVATOR (ZHUHAI) CO., LTD.

地址 (Add) : 广东省珠海市高栏港区平沙镇汉青路126号

总机 (Tel) : +86 756 6253131

传真 (Fax) : +86 756 7267332

邮箱 (E-mail) : info@sanyoelevator.net

(Overseas) : japansanyoelevator@163.com

网址 (Homepage) : www.sanyoelevator.net

敬告 !

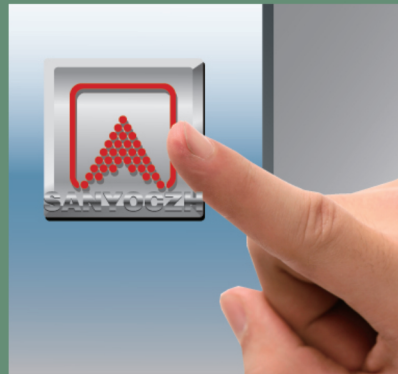
本样册仅供参考, 本公司保留随时更改产品参数及说明的权利。本样册所载信息就产品及其特殊用途之适用性、适销性、品质或任何协议条款不构成任何明确或隐含的担保或承诺。

This catalogue is for reference only, we reserve the right to alter products parameter and specification. We do NOT assume any commitments and obligations.

 **三洋电梯(珠海)有限公司**
SANYO ELEVATOR (ZHUHAI) CO., LTD.

观光电梯

Panorama Elevator Series



SANYOCZH 观光梯系列产品

观光电梯

透过轿厢玻璃 融于无限亲近的大自然

SANYOCZH系列观光电梯赋予建筑物以个性和活力。无论是在室外还是在室内，观光电梯都能成为吸引人们注意力的焦点。它提供可选择的日光控制系列照明，与轿厢外周边环境和諧相辉映，其动态的多彩造型，成为建筑物上一道流动风景。乘客置身其中，可以轻松饱览建筑艺术和四周美丽的景色。

The series of Panorama elevator from SANYOCZH endows buildings with a kind of individuality and vitality, producing great appeal to the customers, either indoors or outdoors. It provides daylight-control optional illumination which gives a reflection of the surroundings. During the smooth movement, the display of colorful Panorama elevator can make itself a moving scene in the building.



SY-GA-1 (240° 观光 Panorama)

上下罩：喷涂钢板
吊顶：喷涂钢板
观光壁+轿壁：安全夹胶玻璃+发纹不锈钢
轿门：发纹不锈钢
扶手：不锈钢 (FS-G1)
地板：PVC

Up and Down Cover : Painted Steel
Ceiling : Painted Steel
Panoramic & Car Wall : Safety Glass & H.S.S.
Car Door : Hairline Stainless Steel
Handrail : Stainless Steel (FS-G1)
Car Floor : PVC



SY-GB-1 (180° 观光 Panorama)

上下罩：喷涂钢板
吊顶：喷涂钢板
观光壁+轿壁：安全夹胶玻璃+发纹不锈钢
轿门：发纹不锈钢
扶手：不锈钢 (FS-G2)
地板：PVC

Up and Down Cover : Painted Steel
Ceiling : Painted Steel
Panoramic & Car Wall : Safety Glass & H.S.S.
Car Door : Hairline Stainless Steel
Handrail : Stainless Steel (FS-G2)
Car Floor : PVC

本目录产品经拍摄和电脑制作而成，选择时请以实物为准。
The pictures are for reference only, please confirm by actual product.

SANYOCZH Panorama Elevator Series



SY-GB-2 (180° 观光 Panorama)

上下罩：喷涂钢板
吊顶：喷涂钢板
观光壁+轿壁：安全夹胶玻璃+发纹不锈钢
轿门：发纹不锈钢
扶手：不锈钢（FS-G2）
地板：PVC

Up and Down Cover : Painted Steel
Ceiling : Painted Steel
Panoramic & Car Wall : Safety Glass & H.S.S.
Car Door : Hairline Stainless Steel
Handrail : Stainless Steel (FS-G2)
Car Floor : PVC



SY-GB-3 (180°观光 Panorama)

上下罩：喷涂钢板
吊顶：喷涂钢板
观光壁+轿壁：安全夹胶玻璃+发纹不锈钢
轿门：发纹不锈钢
扶手：不锈钢（FS-G3）
地板：PVC

Up and Down Cover : Painted Steel
Ceiling : Painted Steel
Panoramic & Car Wall : Safety Glass & H.S.S.
Car Door : Hairline Stainless Steel
Handrail : Stainless Steel (FS-G3)
Car Floor : PVC

本目录产品经拍摄和电脑制作而成，选择时请以实物为准。
The pictures are for reference only, please confirm by actual product.



SY-GC-1 (三面观光 Three-side Panorama)

上下罩：喷涂钢板
吊顶：喷涂钢板
观光壁+轿壁：安全夹胶玻璃+发纹不锈钢
轿门：发纹不锈钢
扶手：不锈钢（FS-G4）
地板：PVC

Up and Down Cover : Painted Steel
Ceiling : Painted Steel
Panoramic & Car Wall : Safety Glass & H.S.S.
Car Door : Hairline Stainless Steel
Handrail : Stainless Steel (FS-G4)
Car Floor : PVC



SY-GD-1 (单面观光 One Side Panorama)

上下罩：喷涂钢板
吊顶：喷涂钢板
观光壁+轿壁：安全夹胶玻璃+发纹不锈钢
轿门：发纹不锈钢
扶手：不锈钢（FS-G5）
地板：PVC

Up and Down Cover : Painted Steel
Ceiling : Painted Steel
Panoramic & Car Wall : Safety Glass & H.S.S.
Car Door : Hairline Stainless Steel
Handrail : Stainless Steel (FS-G5)
Car Floor : PVC

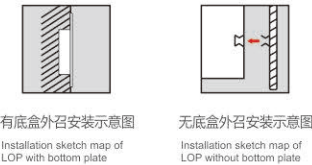
本目录产品经拍摄和电脑制作而成，选择时请以实物为准。
The pictures are for reference only, please confirm by actual product.

操纵盘 COP

标配Standard:

非一体化操纵箱，造型简约、富有现代感，按钮简易，操作方便自如。

Compared with the traditional operation panel,the integrated operation panel adopted by SANYO ELEVATOR (ZHUHAI) CO., LTD. has the characteristics of a nice shape and being convenient to install and maintain, which saves the cost of installation and maintenance.



选配Options:

显示屏(选配)
Dispaly acreen(Optional)

7寸图片播放式液晶
7'Image LCD



SY-YJ01

10寸多媒体液晶
10'Multi-Media LCD



SY-YJ02

面板材质(选配)
Panel material(Optional)

镜面不锈钢
Mirror stainless steel



SY-MB01

钛金不锈钢
Titanium gold stinless steel



SY-MB02

黑色不锈钢
Black stainless steel



SY-MB03

SY-WX01

无底盒外召 SIMPLY LOP



SY-WZ06

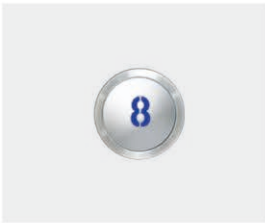
点阵显示 Dot-matrix



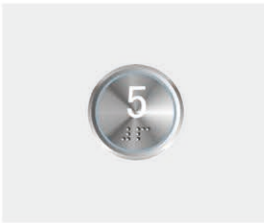
SY-WZ08

点阵显示 Dot-matrix

选配按钮（仅限操纵箱适用）Optional Button



SY-WA04



SY-WA05



SY-WA06

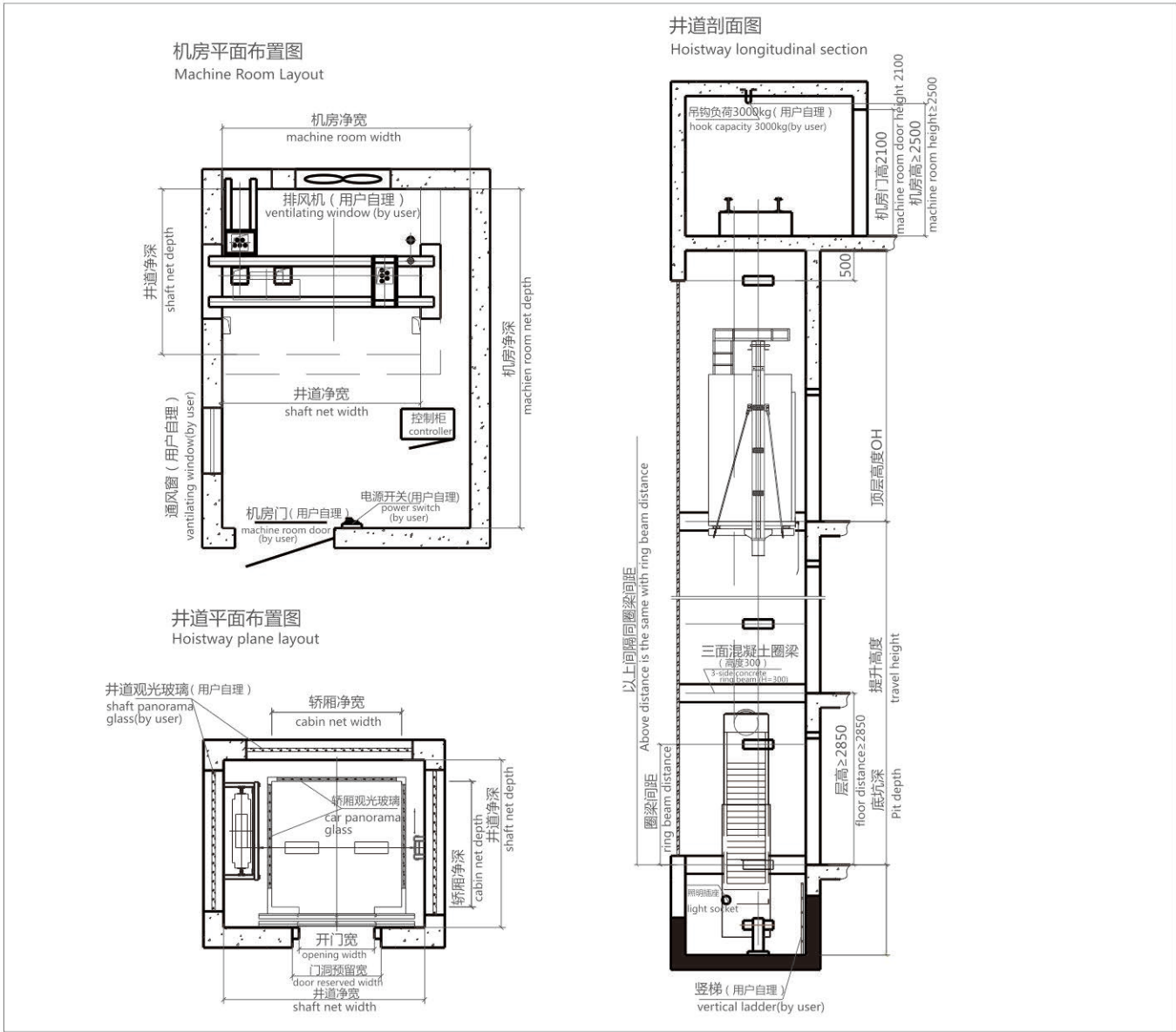


SY-WA07

本目录产品经拍摄和电脑制作而成，选择时请以实物为准。
The pictures are for reference only, please confirm by actual product.

有机房方型三面观光梯井道图

MR Square Panorama Elevator Hoistway Section Drawing (with three-side sightseeing)

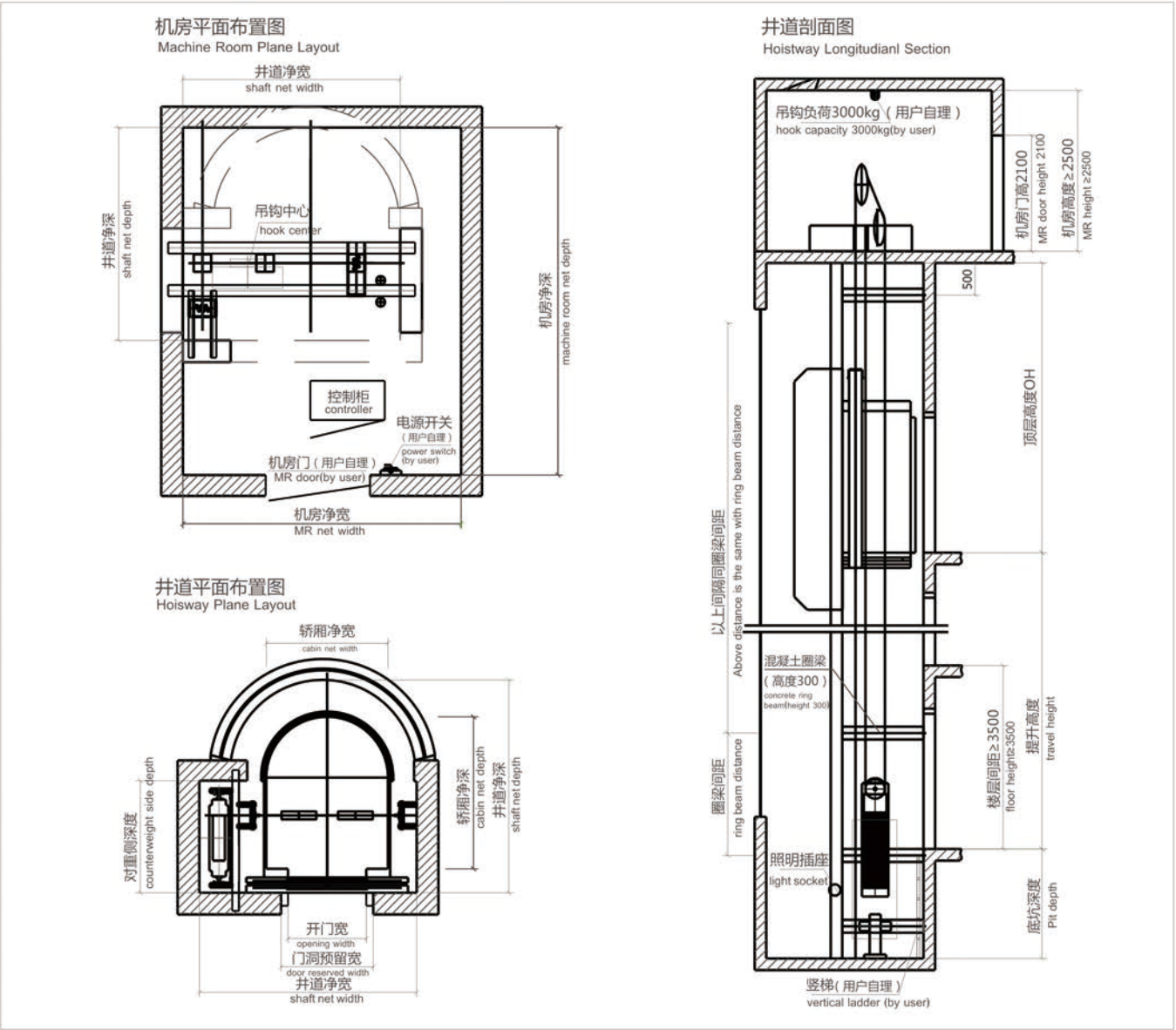


有机房三面观光梯技术参数表 Technial parameters of MR Square Panorama Elevator (with 3-side sightseeing)

载重 Load	人数 Capacity	速度 Speed	开门尺寸 Opening Size	轿厢内尺寸 Car Size	侧置井道尺寸 Shaft Size (at side)	底坑深度 Pit Depth	顶层高度 OH	开门形式 Opening Type																																																																	
			W × H mm	W × D mm	W × D mm																																																																				
630	8	1.0	800×2100	1350×1100	2200×1600	1500	4500	中分 2-Panel Center Opening																																																																	
		1.5				1600	4600																																																																		
		1.75				1700	4750		800	10	1.0	800×2100	1350×1350	2200×1900	1500	4500	1.5	1600	4600	1.75	1700	4750	1000	13	1.0	900×2100	1550×1500	2400×2000	1500	4500	1.5	1600	4600	1.75	1700	4750	1150	15	1.0	900×2100	1550×1600	2500×2200	1500	4500	1.5	1600	4600	1.75	1700	4750	1350	18	1.0	1000×2100	1950×1500	2900×2200	1500	4500	1.5	1600	4600	1.75	1700	4750	1600	21	1.0	1000×2100	1950×1750	2900×2300	1500	4500	1.5
800	10	1.0	800×2100	1350×1350	2200×1900	1500	4500																																																																		
		1.5				1600	4600																																																																		
		1.75				1700	4750		1000	13	1.0	900×2100	1550×1500	2400×2000	1500	4500	1.5	1600	4600	1.75	1700	4750	1150	15	1.0	900×2100	1550×1600	2500×2200	1500	4500	1.5	1600	4600	1.75	1700	4750	1350	18	1.0	1000×2100	1950×1500	2900×2200	1500	4500	1.5	1600	4600	1.75	1700	4750	1600	21	1.0	1000×2100	1950×1750	2900×2300	1500	4500	1.5	1600	4600	1.75	1700	4750									
1000	13	1.0	900×2100	1550×1500	2400×2000	1500	4500																																																																		
		1.5				1600	4600																																																																		
		1.75				1700	4750		1150	15	1.0	900×2100	1550×1600	2500×2200	1500	4500	1.5	1600	4600	1.75	1700	4750	1350	18	1.0	1000×2100	1950×1500	2900×2200	1500	4500	1.5	1600	4600	1.75	1700	4750	1600	21	1.0	1000×2100	1950×1750	2900×2300	1500	4500	1.5	1600	4600	1.75	1700	4750																							
1150	15	1.0	900×2100	1550×1600	2500×2200	1500	4500																																																																		
		1.5				1600	4600																																																																		
		1.75				1700	4750		1350	18	1.0	1000×2100	1950×1500	2900×2200	1500	4500	1.5	1600	4600	1.75	1700	4750	1600	21	1.0	1000×2100	1950×1750	2900×2300	1500	4500	1.5	1600	4600	1.75	1700	4750																																					
1350	18	1.0	1000×2100	1950×1500	2900×2200	1500	4500																																																																		
		1.5				1600	4600																																																																		
		1.75				1700	4750		1600	21	1.0	1000×2100	1950×1750	2900×2300	1500	4500	1.5	1600	4600	1.75	1700	4750																																																			
1600	21	1.0	1000×2100	1950×1750	2900×2300	1500	4500																																																																		
		1.5				1600	4600																																																																		
		1.75				1700	4750																																																																		

有机房圆弧型观光梯井道图

MR Round Panorama Elevator Hoistway Section Drawing

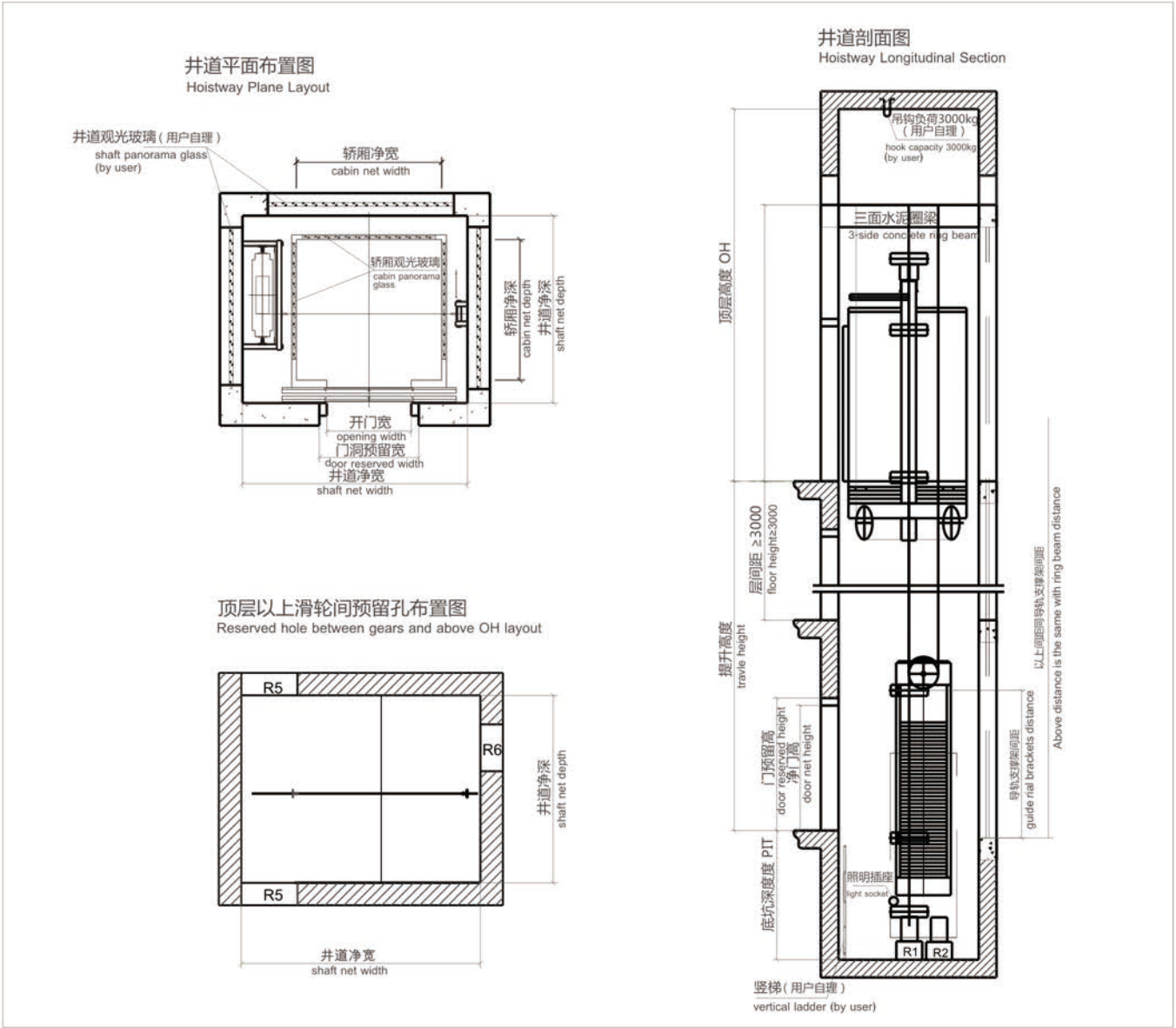


有机房圆弧形观光梯技术参数表 Technical parameters of MR Round Panorama Elevator

载重 Load	人数 Capacity	速度 Speed	开门尺寸 Opening Size	轿厢内尺寸 Car Size	侧置井道尺寸 Shaft Size (at side)	底坑深度 Pit Depth	顶层高度 OH	开门形式 Opening Type
			W × H mm	W × D mm	W × D mm			
kg	Person	m/s	mm	mm	mm	mm	mm	中分 2-Panel Center Opening
800	10	1.0	800×2100	1250×1670	2300×2300	1700	4750	
		1.5				1700	4800	
		1.75				1800	4850	
1000	13	1.0	900×2100	1400×1750	2500×2450	1700	4750	
		1.5				1700	4800	
		1.75				1800	4850	
1150	15	1.0	900×2100	1500×1800	2750×2450	1700	4750	
		1.5				1700	4800	
		1.75				1800	4850	
1350	18	1.0	1000×2100	1500×2000	2750×2600	1700	4800	
		1.5				1700	4850	
		1.75				1800	4900	
1600	21	1.0	1000×2100	1600×2200	2850×2800	1700	4800	
		1.5				1700	4850	
		1.75				1800	4900	

无机房方型三面观光梯井道图

MRL Square Panorama Elevator Hoistway Section Drawing (with three-side sightseeing)

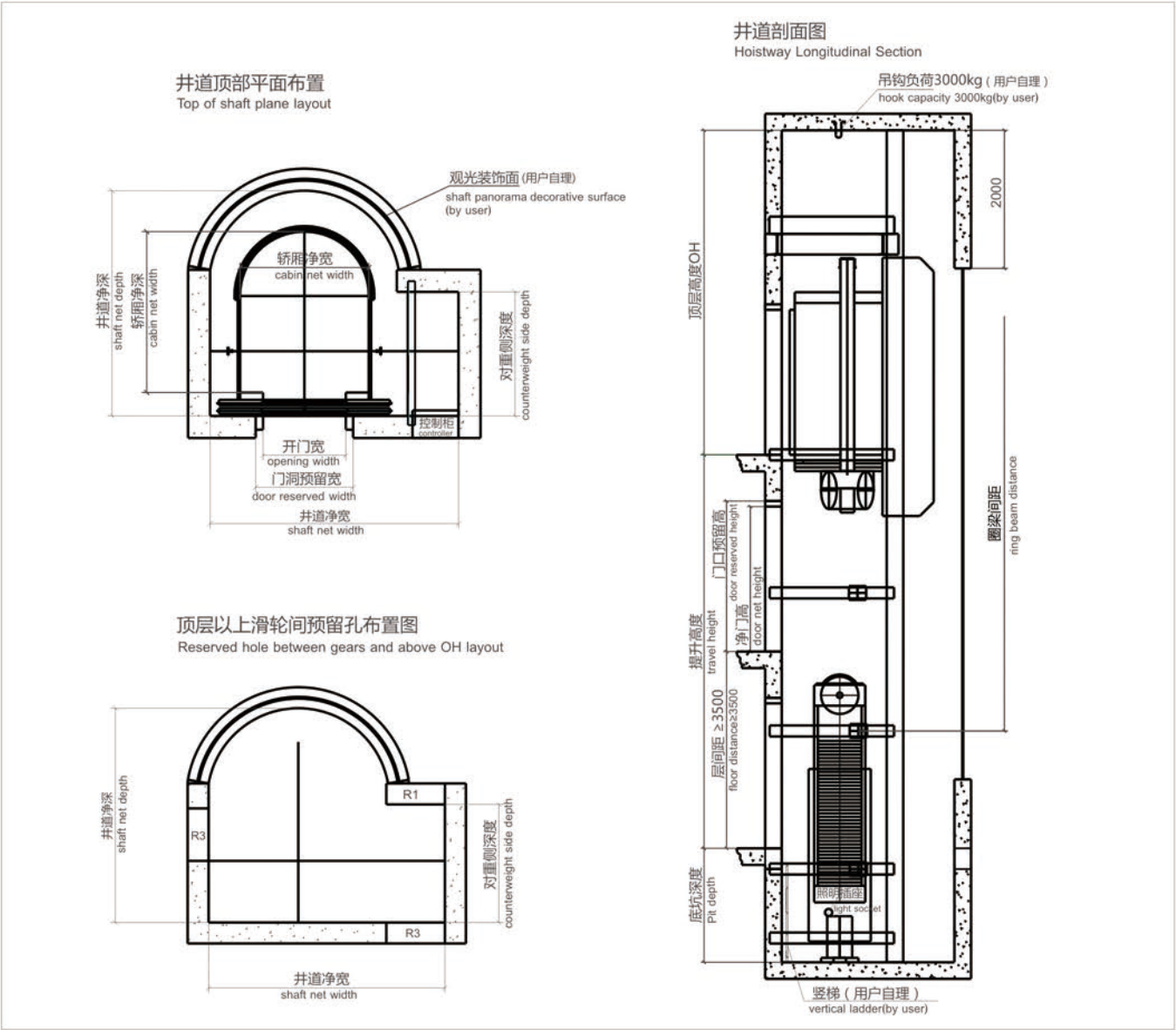


无机房三面观光梯技术参数表 Technical parameters of MRL Square Panorama Elevator (with 3-side sightseeing)

载重 Load	人数 Capacity	速度 Speed	开门尺寸 Opening Size	轿厢内尺寸 Car Size	侧置井道尺寸 Shaft Size (at side)	底坑深度 Pit Depth	顶层高度 OH	开门形式 Opening Type
			W × H mm	W × D mm	W × D mm			
kg	Person	m/s	mm	mm	mm	mm	mm	中分 2-Panel Center Opening
630	8	1.0	800×2100	1150×1350	2000×1800	1400	4400	
		1.5				1500	4500	
		1.75				1600	4600	
800	10	1.0	800×2100	1350×1350	2150×1800	1400	4400	
		1.5				1500	4500	
		1.75				1600	4600	
1000	13	1.0	900×2100	1550×1500	2300×2000	1400	4400	
		1.5				1500	4500	
		1.75				1600	4600	
1150	15	1.0	900×2100	1550×1600	2700×2300	1650	4500	
		1.5				1700	4600	
		1.75				1800	4700	
1350	18	1.0	1000×2100	1950×1500	3200×2300	1650	4500	
		1.5				1700	4600	
		1.75				1800	4700	
1600	21	1.0	1000×2100	1950×1750	3200×2500	1650	4500	
		1.5				1700	4600	
		1.75				1800	4700	

无机房圆弧型观光梯井道图

MRL Round Panorama Elevator Hoistway Section Drawing



无机房圆弧型观光梯技术参数 Technical Parameters MRL Round Panorama Elevator Parameter

载重 Load	人数 Capacity	速度 Speed	开门尺寸 Opening Size	轿厢内尺寸 Car Size	侧置井道尺寸 Shaft Size (at side)	底坑深度 Pit Depth	顶层高度 OH	开门形式 Opening Type
			W × H mm	W × D mm	W × D mm			
kg	Person	m/s	mm	mm	mm	mm	mm	中分 2-Panel Center Opening
800	10	1.0	800×2100	1250×1670	2600×2300	1700	4700	
		1.5				1700	4700	
		1.75				1800	4800	
1000	13	1.0	900×2100	1400×1750	2700×2450	1700	4700	
		1.5				1700	4700	
		1.75				1800	4800	
1150	15	1.0	900×2100	1500×1800	2800×2450	1900	4700	
		1.5				1900	4800	
		1.75				2000	5200	
1350	18	1.0	1000×2100	1500×2000	2800×2600	1900	4700	
		1.5				1900	4800	
		1.75				2000	5200	
1600	21	1.0	1000×2100	1600×2200	2950×2800	1900	4700	
		1.5				1900	4800	
		1.75				2000	5200	

功能配置

Function Configuration

标准功能及配置 Standard function configuration

全集选控制 Full selection collection control	下集选控制 Down selection collection control	警铃报警 Alarm warning
超载保护 Overload protection	停车在非门区报警 Warning when it doesn't stop at the door zone	运行次数显示 Operation display
超载报警自动开门 Overload warning & automatic door closing	位置异常自动校正 Abnormal position automatic adjustment	轿内照明自动控制 Auto control of car lighting
超速电气保护 Electric protection overspeed	停电应急照明 Emergency lighting wen power off	轿内通风自动控制 Auto control of car inner ventilation
超速机械保护 Mechanical protection when overspeed	轿顶检修操作 Car roof inspection operation	故障自动检测 Automatic detection in fault state
光幕门保护 Light curtain protection	轿内检修操作 Car inspection operation	故障自动储存 Automatic saving in fault state
门过载保护 Door machine overload protection	机房内检修操作 Machine room inspection operation	待机定期自检 Standby state periodic self-inspection
开关门时间超常保护 Abnormal opening time protection	无呼梯自返基站 Automatic return to the base landing	层高自测定 Floor height of self-detection
开门时间自动调整 Door opening time with automatic adjustment	司机独立操作 Independent operated by driver	五方对讲机 Five parties intercom
自动延时关门 Automatic extend closing	满载直驶运行 Full load non-stop operation	并联控制 Connect in parallel control
单/多层自动分速运行 Single/multi floor with automatic sub-speed operation	轿内误指令取消 Cancel order in cabin	消防迫降 Fire emergency landing
电动机空转保护 Motor idle turning protection	无效内指令自动消除 Automatic cancel of invalid inner order	电子到站提醒 Electronic arrival reminding
电动机过热保护 Motor overheat monitor	反向内指令自动消除 Automatic cancel of reversal inner order	泊梯 Elevator parking
变频器故障自动复位保护 Inverter fault automatic resetting	专用运行 Special operation	轿内超载指示 Sound & light verload reminder
电源断相保护 Protection of cut-off or wrong phase of power	有/无司机操作运行 With/Without drive operation	本层外召开门 Landing door opening
抱闸接触器粘连保护 Adhesion connection protection of brake contactor	双向超速保护 Two-way overspeed protection	运行超时保护 Overtime operation protection
门锁接触器粘连保护 Adhesion connection protection of door lock contactor	端站强迫减速 Terminal landing slow-down	主控CPU硬件自检 CPU self examination
运行接触器粘连保护 Adhesion connection protection of running contactor	端站自动校位 Terminal landing automatic setting position	双CPU冗余 Double CPU redundancy
安全、门锁回路双保护 Double protection of safe & door lock circuit	井道极限开关保护 Shaft final limit switch	运行方向显示和预指示 Running direction display & pre-direction pointing
故障低速自救平层运行 Self leveling operation	不停层 Non-stop landing	开门异常自动选层 Automatic selecting floor when abnormal opening

有偿选配功能 Paid functional options

+ 梯群管理控制 + Group manage control of lifts	+ 光幕保护+双安全触板 + Double safe contactor+light-curtain protection	+ 远程监控接口 + Remote monitoring connector
+ 并联管理控制 + Controlled in parallel	+ 延长开门时间 + Extend door opening time	+ 手机实时监控 + Real time monitoring by cell phone
+ 轿内语音报站 + Arrival vicoe device in car	+ 厅外液晶显示 + LCD display of hall	+ 数显式电梯运行监视屏 + Elevator operation digital moniter screen
+ 副操纵箱控制 + Vice controller	+ 轿厢液晶显示 + LCD display in car	+ 预留视频电缆 + Reserved video cable
+ 消防员专用 + Only for fireman	+ 轿内IC卡设置保密 + IC card to set security in car	+ 预留音频电缆 + Reserved audio cable
+ 空调制冷 + Air conditioning equipment	+ 厅外IC卡召梯 + IC card calling in hall	+ 预留电话线 + Reserved telephone line
+ 贯通门 + Over-through door	+ 轿内IC卡召梯 + IC card calling in car	+ 预留消防反馈功能接口 + Interface of reserved fire feedback function
+ 停电应急自动平层 + Powerfailure emergency automatic leveling	+ IC卡开启大堂门 + Opened the lobby door by IC card	+ 地震管制运行 + Control operation for Earthquake