

## OUR ADVANTAGES(我们的优势)

Our factory was founded in 2003. It has been a state level high-tech enterprise focusing on linear motion R & D, production and sales after more than 10 years. At present, our factory has formed three product systems including linear actuator, lifting column and control systems.

### PROFESSIONAL PROCESSING FACTORY



### 工厂



Our outstanding quality products, competitive prices, and reliable services will guarantee our clients to gain strong advantages over the competitors. We provide not only large scale but also specially customized productions based on our extensive connections and close cooperation with many large suppliers in this industry.

### INNOVATION RESEARCH CENTER



### 开发设备



### HIGH SAFETY STANDARDS



### 检测设备



### HIGHLY CUSTOMIZED PRODUCTS



### 定制产品



### INDUSTRY LEADING POSITION



### 可调节高度办公桌



### GLOBAL AFTER-SALES SERVICE SYSTEM



### 销售区域



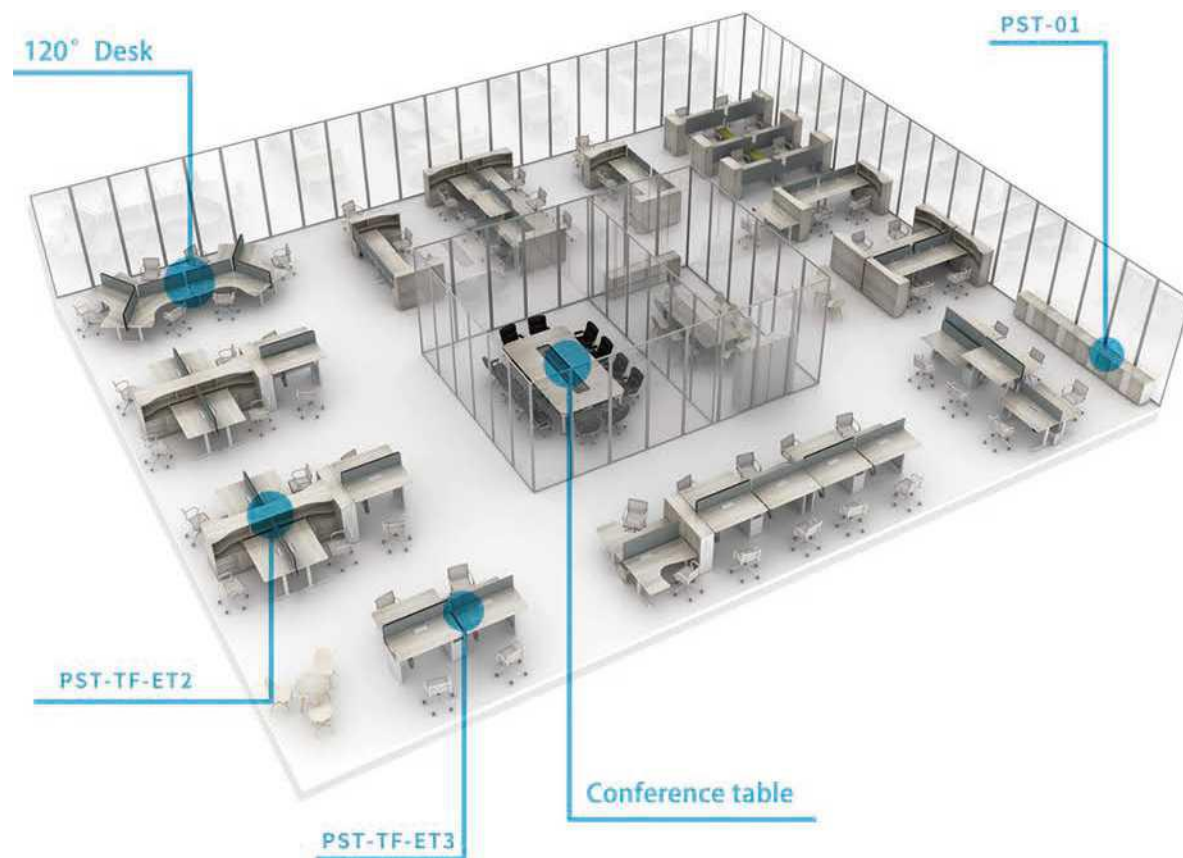
## ELECTRIC ADJUSTABLE HEIGHT DESK (智能升降电动桌)

Standing office is a new type of office work.

Employees can choose to stand instead of sitting work in order to relax the body and the spirit.

Intelligent lifting can maintain a healthy and efficient office state.

- People's health and work efficiency will be seriously affected if they keep the head down and body forward. These postures will cause cervical, lumbar disease, weight gaining and many chronic diseases.
- Standing work doesn't have any negative effects of information processing and reading, but can improve the concentration and memory.
- The penetration rate of intelligent office table has reached 50% in European and American countries.





## CONTROL BOX (控制器)

Core Technology, Intelligent Drive

Using advanced power management technology; the standby consumption is only 0.1 W; green and environmental protection.

Pusituo can meet your need and provide reasonable power control system for each adjustable table.

- Energy - saving power supply
- Advanced technology
- Delicate design



PSTB35N1



PSTB35N2



PSTB35N3



PSTB35N4

Technical parameter (技术参数)	
Model (型号)	PSTB35N1
Column connect No. (连接个数)	1-2
Output Voltage (VCD) (输出电压)	29
Input Voltage (VCD) (输入电压)	110/230
Technical parameter (技术参数)	
Model (型号)	PSTB35N3
Column connect No. (连接个数)	1-3
Output Voltage (VCD) (输出电压)	33
Input Voltage (VCD) (输入电压)	110/230

Technical parameter (技术参数)	
Model (型号)	PSTB35N2
Column connect No. (连接个数)	1-2
Output Voltage (VCD) (输出电压)	33
Input Voltage (VCD) (输入电压)	110/230
Technical parameter (技术参数)	
Model (型号)	PSTB35N4
Column connect No. (连接个数)	1-4
Output Voltage (VCD) (输出电压)	33
Input Voltage (VCD) (输入电压)	110-230

## COLOR CUSTOMIZATION (颜色定制)



PST-LCI-2-Z

PST-LR1-2-Z

PST-LR1-2-D



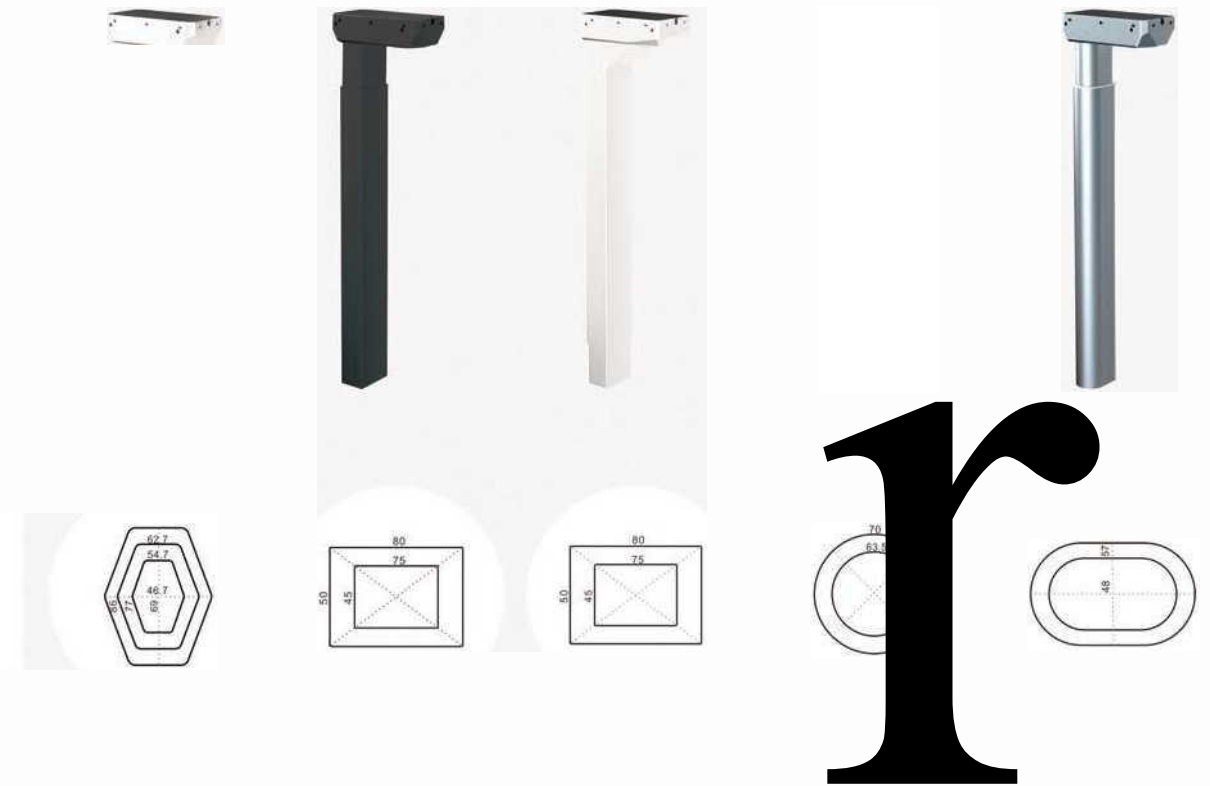
PST-L6-3-D

PST-LR1-2-Z

PST-LR1-2-D

PST-LC1-2-Z

PST-LT1-2-Z



Technical parameter (技术参数)

Model (型号)	PST-L6-3-D	PST-LR1-2-Z	PST-LR1-2-D	PST-LC1-2-Z	PST-LT1-2-Z
Stroke Length (mm) (最大行程)	650	500	500	500	500
Lowest Position (mm) (最低高度)	560	650	650	650	650
Highest Position (mm) (最高高度)	1210	1150	1150	1150	1150
Load Capacity (N) (负载)	800	800	800	800	800
Speed (mm/s) (速度)	40	32	32	32	32

技术参数

型号	PST-LCI-2-Z	PST-LR1-2-Z		PST-LR1-2-D
最大行程	最底高度	最高高度	最大负载	最大速度
500mm	650mm	1150mm	800N	32mm/s

3 STANDARD COLORS (三种标准颜色可选, 批量客户产品颜色可接受定制)  
Customized color Acceptable

- Black (黑)
- White (白)
- Silver (灰)

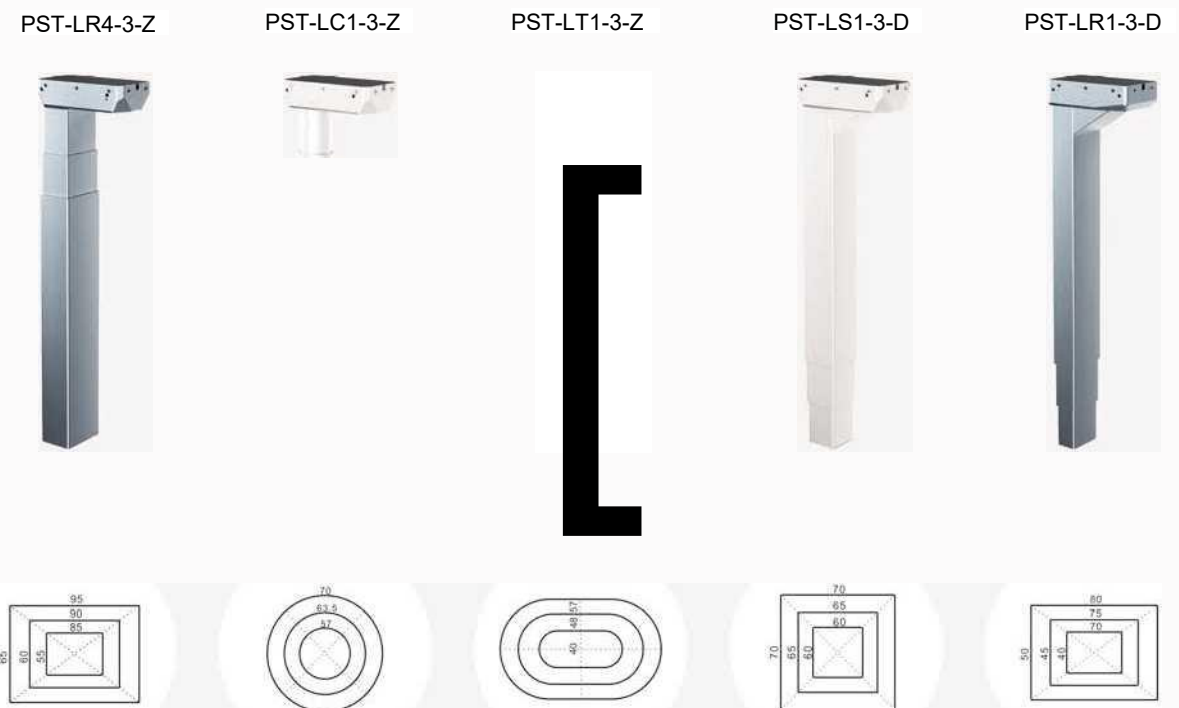


# LIFTING COLUMN (升降柱)

Electric lifting column with comprehensive mechanical properties, high load capacity and stability, which can achieve synchronous lifting with low noise.

Lifting column is an important component of the lifting office work and learning. It is being applied to office desk, conference table, negotiating table and etc. Lifting Column can effectively solve the fatigue problem of sitting office, let the staff work more creatively.

- Shape & Model  
Rectangular, square, round and hexagonal styles
- Optimal Design  
With upgraded appearance, no-hole design
- Flexible Expansion  
2-stage or 3- stage lifting column selection.



## Technical parameter (技术参数)

Model (型号)	PST-LS1-3-Z	PST-LS3-3-Z	PST-LR1-3-Z	PST-LR2-3-Z	PST-LR3-3-Z	PST-LR4-3-Z	PST-LC1-3-Z	PST-LT1-3-Z	PST-LS1-3-D	PST-LR1-3-D
Stroke Length (mm) (最大行程)	650	650	650	650	650	650	650	650	650	650
Lowest Position (mm) (最低高度)	560	560	560	560	560	560	560	560	560	560
Highest Position (mm) (最高高度)	1210	1210	1210	1210	1210	1210	1210	1210	1210	1210
Load Capacity (N) (负载)	800	800	800	800	800	800	800	800	800	800
Speed (mm/s) (速度)	40	40	40	40	40	40	40	40	40	40

# HANDSET (手控器)



PST-A-01

- 4 Memory Buttons (4个记忆键)
- Black (黑色)
- LED Displays Actual Height (LED显示当前高度)



PST-A-02

- 4 Memory Buttons (4个记忆键)
- Black (J)色)
- LED Displays Actual Height (LED显示当前高度)
- USB Charger (USB充电)



PST-A-05

- Up & Down Button (上升下降按键)
- Black (黑色)
- Either side mounted or embedded (两侧安装或嵌入 mounted on the desk top.安装在桌面上)



PST-A-06

- Up & Down Button (上升下降按键)
- Black (黑色)



PST-C5-1

- Touch Screen (触摸屏)
- Black («&»)
- Extent-retract (带伸缩)
- LED Displays Actual Height (LED显示当前高度)



PST-C5-2

- Touch Screen (触摸屏)
- Black (黑色)
- -Extent-retract (带伸缩)
- LED Displays Actual Height (LED显示当前高度)



PST-A-07

- 4 Memory Buttons (4个记忆键)
- Black (黑色)
- LED Displays Actual Height (LED显示当前高度)



PST-A-08

- 3 Memory Buttons (3个记忆键)
- Black (黑色)
- LED Displays Actual Height (LED显示当前高度)



PST-A-03

- 2 Memory Buttons (2个记忆键)
- White (白色)
- LED Displays Actual Height (LED显示当前高度)



PST-A-04

- -2 Memory Buttons (2个记忆键)
- Black (黑色)
- LED Displays Actual Height (LED显示当前高度)



PST-A-09

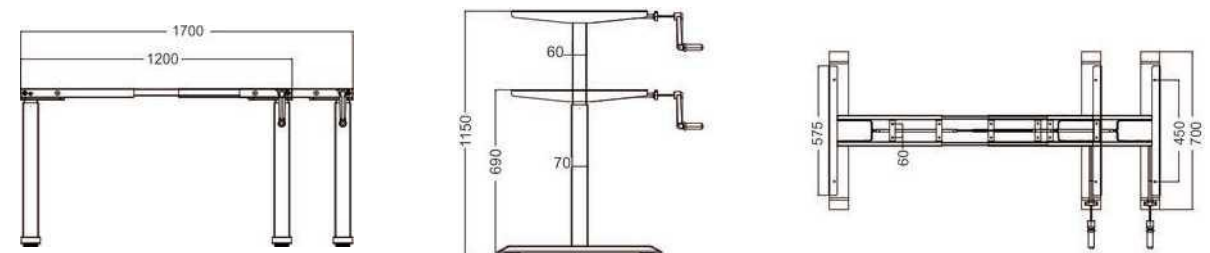
- 3 Memory Buttons (3个记忆键)
- White (白色)
- LED Displays Actual Height (LED显示当前高度)



PST-A-10

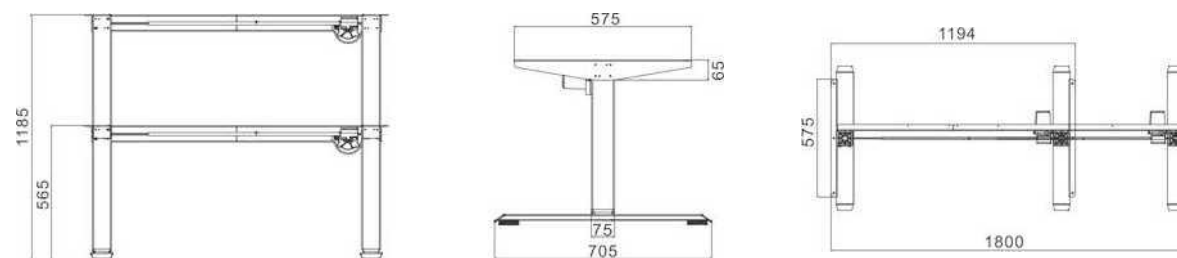
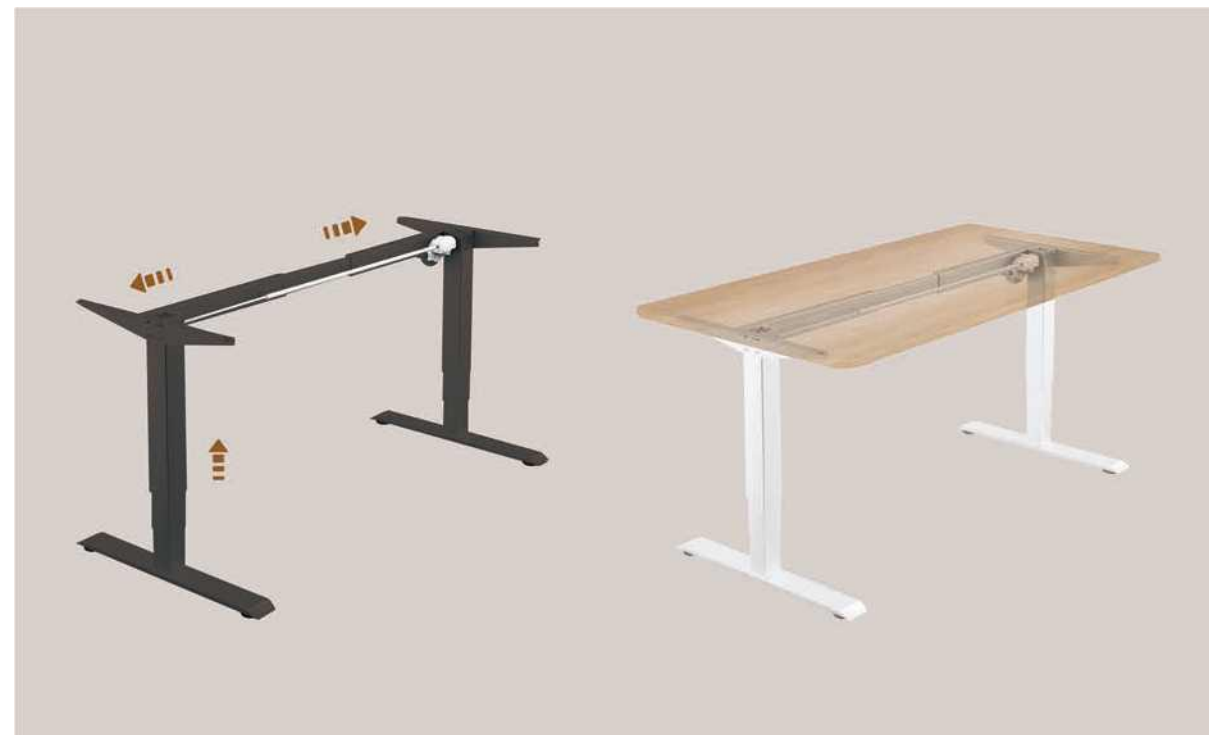
- -3 Memory Buttons (3个记忆键)
- White+Green (S\*绿)
- LED Displays Actual Height (LED显示当前高度)

# PSTTH-2-SY01



Technical parameter (技术参数)		Surface color (表面颜色)	
Height Adjustable Range (mm) (可调节高度)	min.690/max.1150	Black (黑色)	
Stroke Length (mm) (行程)	460	White (白色)	
Speed (mm/cycle) (最大速度)	8	Silver (灰色)	
Width (mm) (框架伸缩范围)	1200-1700		
Load Capacity (N) (最大负载)	700		

# PST-TH3-A

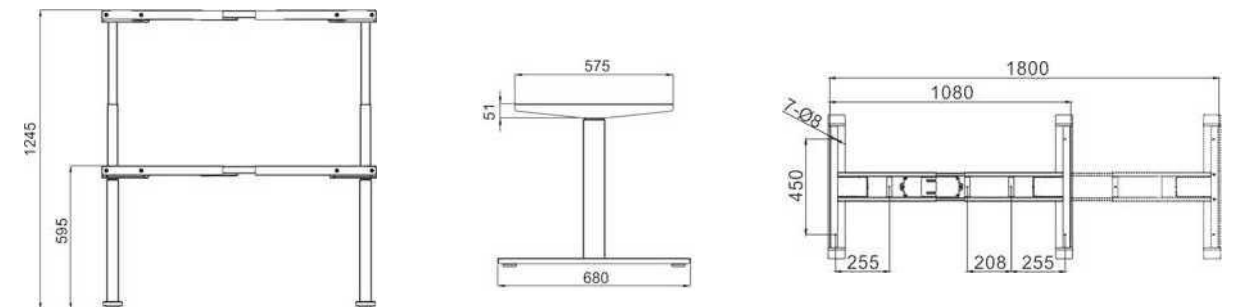
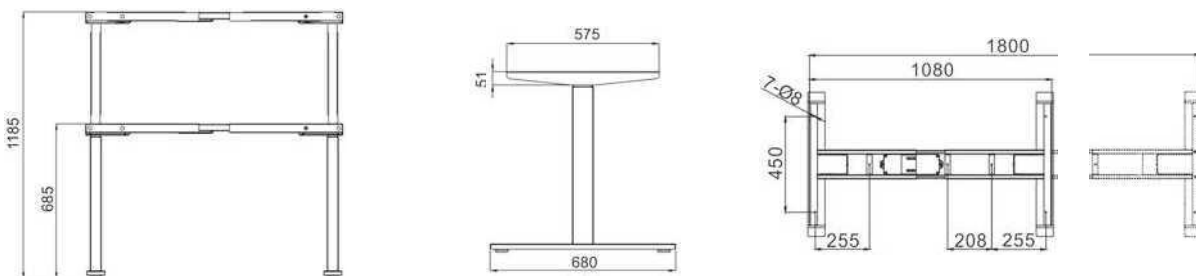
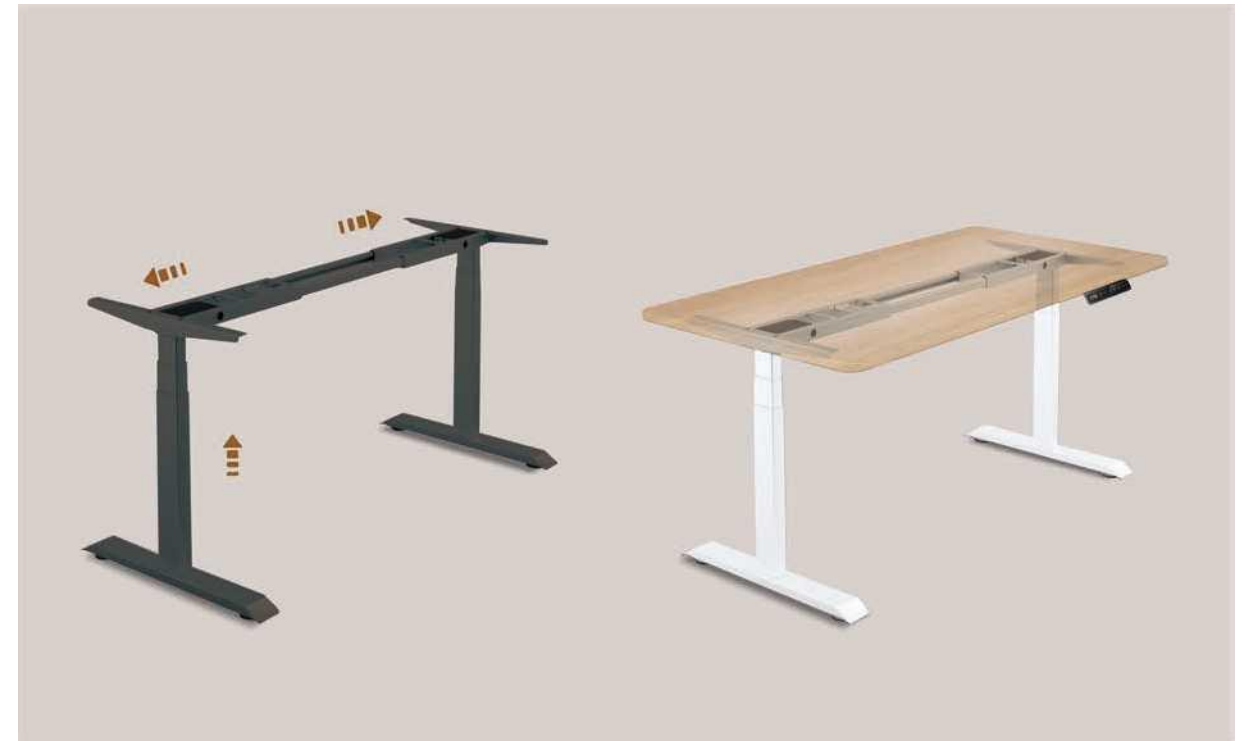


Technical parameter (技术参数)		Surface color (表面颜色)	
Height Adjustable Range (mm) (可调节高度)	min.565/max.1185	Black (黑色)	
Stroke Length (mm) (行程)	620	White (白色)	
Speed (mm/s) (最大速度)	25	Silver (灰色)	
Width (mm) (框架伸缩范围)	1194-1800		
Load Capacity (N) (最大负载)	800		
Noise dB (A) (噪音)	<50		

# PST-TS-RS2



# PST-TS-R1

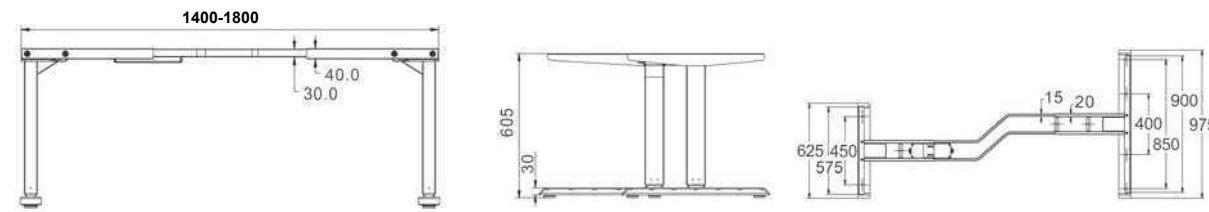


Technical parameter (技术参数)		Surface color (表面颜色)	
Height Adjustable Range (mm) (可调节高度)	min.685/max.1185	Black (黑色)	.
Stroke Length (mm) (行程)	500	White (白色)	.
Speed (mm/s) (最大速度)	32	Silver (灰色)	◎
Width (mm) (框架伸缩范围)	1080-1800		
Load Capacity (N) (最大负载)	1250		
Noise dB (A) (音)	<50		

Technical parameter (技术参数)		Surface color (表面颜色)	
Height Adjustable Range (mm) (可调节高度)	min.595/max.1245	Black (黑色)	.
Stroke Length (mm) (行程)	650	White (白色)	○
Speed (mm/s) (最大速度)	40	Silver (灰色)	◎
Width (mm) (框架伸缩范围)	1080-1800		
Load Capacity (N) (最大负载)	1250		
Noise dB (A) (音)	<50		

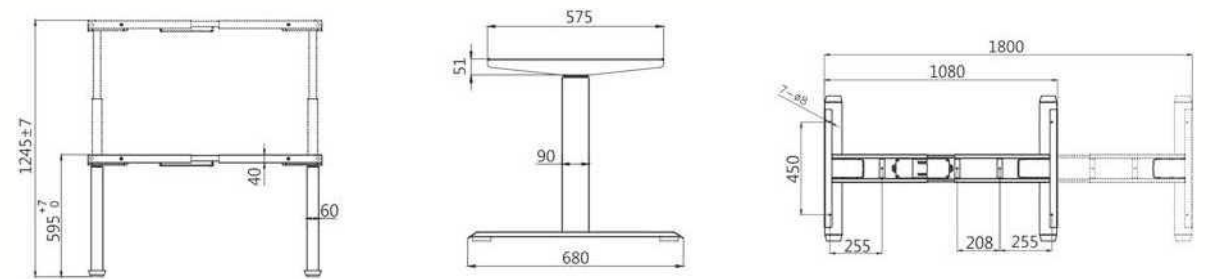


# PST-TL-RS3



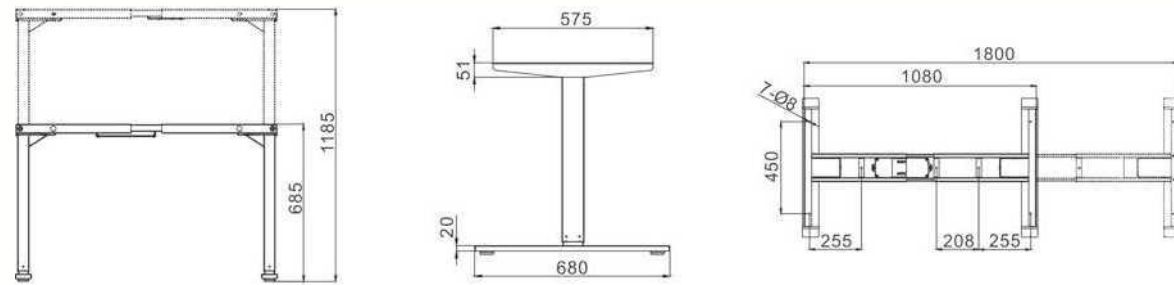
Technical parameter (技术参数)		Surface color (表面颜色)	
Height Adjustable Range (mm) (可调节高度)	min.605/max.1255	Black (黑色)	•
Stroke Length (mm) (行程)	650	White (白色)	
Speed (mm/s) (最大速度)	40	Silver (灰色)	
Width (mm) (框架伸缩范围)	1400-1800		
Load Capacity (N) (最大负载)	1250		
Noise dB (A) (噪音)	<50		

# PST-TS-D10



Technical parameter (技术参数)		Surface color (表面颜色)	
Height Adjustable Range (mm) (可调节高度)	min.595/max.1245	Black (黑色)	•
Stroke Length (mm) (行程)	650	White (白色)	
Speed (mm/s) (最大速度)	40	Silver (灰色)	
Width (mm) (框架伸缩范围)	1080-1800		
Load Capacity (N) (最大负载)	1250		
Noise dB (A) (噪音)	<50		

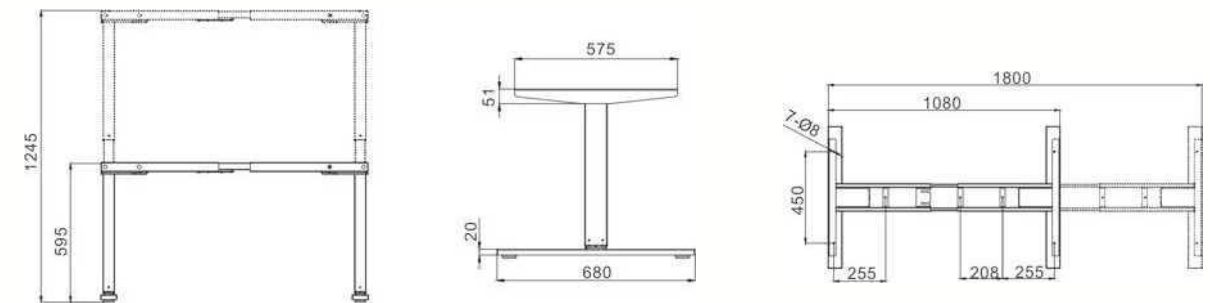
## PST-TS-RS2



Technical parameter (技术参数)	
Height Adjustable Range (mm) (可调节高度)	min.685/max.H85
Stroke Length (mm) (行程)	500
Speed (mm/s) (最大速度)	32
Width (mm) (框架伸缩范围)	1080-1800
Load Capacity (N) (最大负载)	1250
Noise dB (A) (静音)	<50

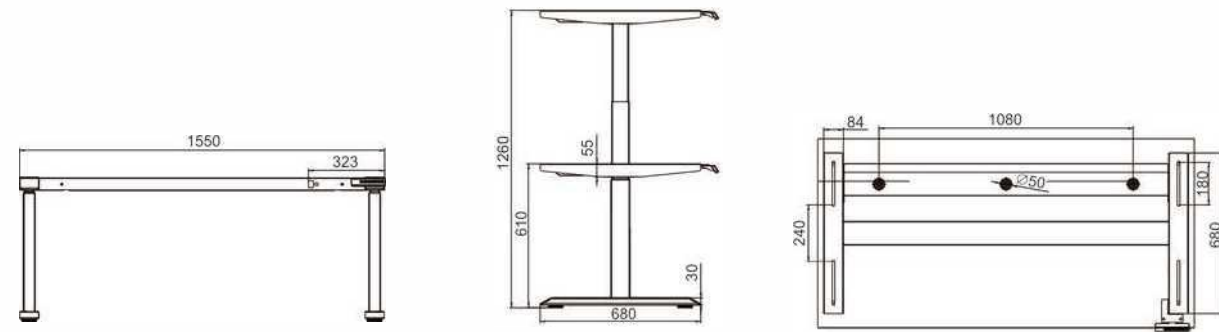
Surface color (表面颜色)  
 Black (黑色)  
 White (白色)  
 Silver (灰色)

## PST-TS-RS3



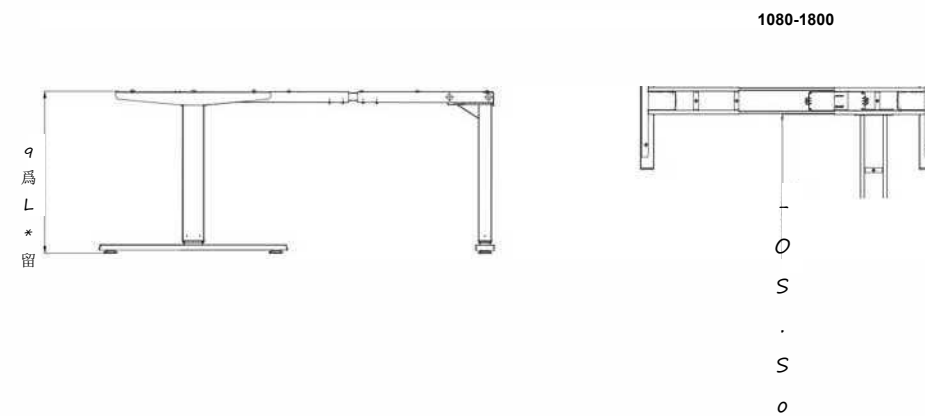
Technical parameter (技术参数)		Surface color (表面颜色)	
Height Adjustable Range (mm) (可调节高度)	min.595/max.1245	Black (黑色)	
Stroke Length (mm) (行程)	650	White (白色)	
Speed (mm/s) (最大速度)	40	Silver (灰色)	
Width (mm) (框架伸缩范围)	1080-1800		
Load Capacity (N) (最大负载)	1250		
Noise dB (A) (静音)	<50		

# PST-TS-GT



Technical parameter (技术参数)		Surface color (表面颜色)
Height Adjustable Range (mm) (可调节高度)	min.610/max.1260	Black (黑色)
Stroke Length (mm) (行程)	650	White (白色)
Speed (mm/s) (最大速度)	40	Silver (灰色)
Width (mm) (框架伸缩范围)	N1550	
Load Capacity (N) (最大负载)	1250	* The recommended worktop length: 1600-2000mm;
Noise dB (A) (噪音)	<50	* Customized worktop length also acceptable;

# PST-TT-RS3-90



Technical parameter (技术参数)		Surface color (表面颜色)
Height Adjustable Range (mm) (可调节高度)	min.595/max.1245	Black (黑色)
Stroke Length (mm) (行程)	650	White (e&)
Speed (mm/s) (最大速度)	40	Silver (灰色)
Width (mm) (框架伸缩范围)	1080-1800	
Load Capacity (N) (最大负载)	1500	
Noise dB (A) (噪音)	<50	

# PST-TT-ED3-120°



Technical parameter (技术参数)		Surface color (表面颜色)	
Height Adjustable Range (mm) (可调节高度)	min.595/max.1245	Black (黑色)	.
Stroke Length (mm) (行程)	650	White (白色)	O
Speed (mm/s) (最大速度)	40	Silver (灰色)	
Width (mm) (框架伸缩范围)	1050-1900		
Load Capacity (N) (最大负载)	1500		
Noise dB (A) (静音)	<50		

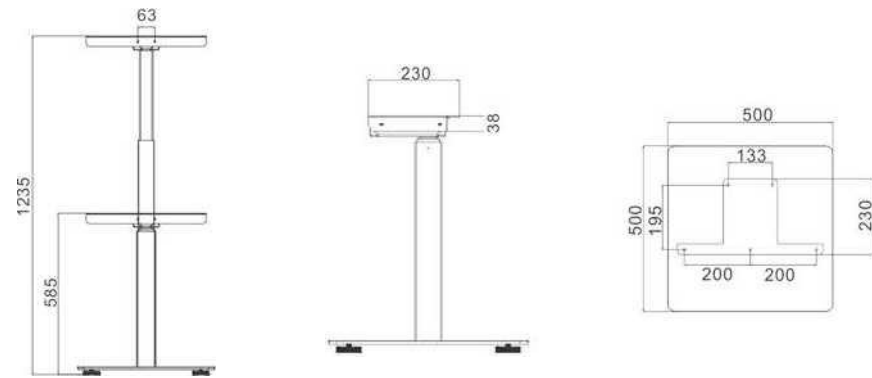
# PST-TT-ET2-180°



Technical parameter (技术参数)		Surface color (表面颜色)	
Height Adjustable Range (mm) (可调节高度)	min.685/max.H85	Black (黑色)	.
Stroke Length (mm) (行程)	500	White (白色)	O
Speed (mm/s) (最大速度)	32	Silver (灰色)	
Width (mm) (框架伸缩范围)	1995-2995		
Load Capacity (N) (最大负载)	1500		
Noise dB (A) (静音)	<50		

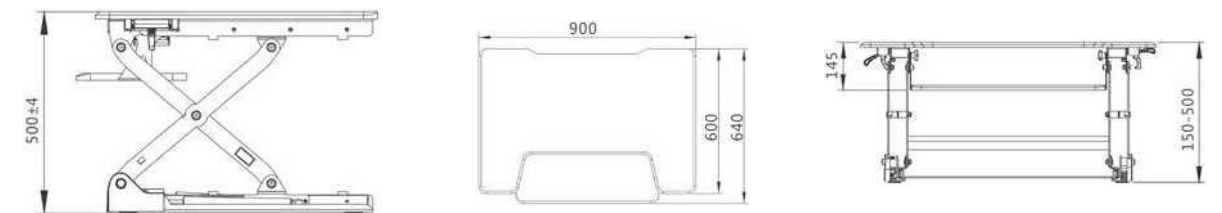


# PST-QT-D8



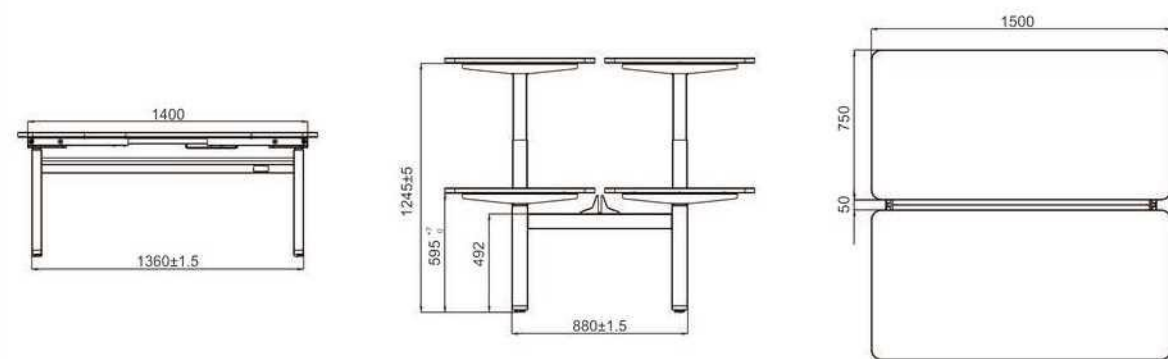
Technical parameter (技术参数)		Surface color (表面颜色)	
Height Adjustable Range (mm) (RJ调节高度)	min.585/max.1235	Black (黑色)	.
Stroke Length (mm) (行程)	650	White (白色)	o
Speed (mm/s) (大速度)	40	Silver (灰色)	
Width (mm) (框架伸缩范围)	-		
Load Capacity (N) (最大负载)	800		
Noise dB (A) (静音)	<50		

# PST-AA01



Technical parameter (技术参数)		Surface color (表面颜色)	
Height Adjustable Range (mm) (pJ调节高度)	500	Black (黑色)	.
Stroke Length (mm) (行程)	350	Silver (灰色)	©
Speed (mm/s) (最大速度)	-		
Width (mm) (框架伸缩范围)	150-500		
Load Capacity (kg) (大负载)	Main-table w15 Vice-tables 2		
-			

# PST-TF-ET2



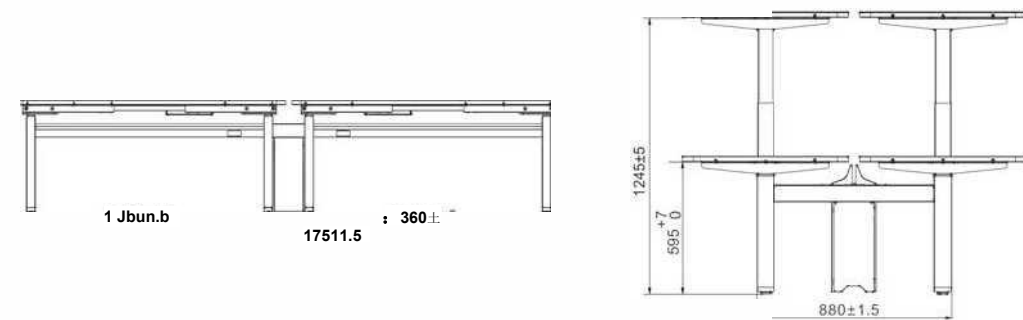
## Technical parameter (技术参数)

Height Adjustable Range (mm) (可调节高度)	min.595/max.1245
Stroke Length (mm) (行程)	650
Speed (mm/s) (最大速度)	40
Width (mm) (框架伸缩范围)	Accept Customized length
Load Capacity (N) (最大负载)	1250
Noise dB (A) (静音)	<50

## Surface color (表面颜色)

- Black (黑色)
- White (白色)
- Silver (灰色)

# PST-TF-ET3



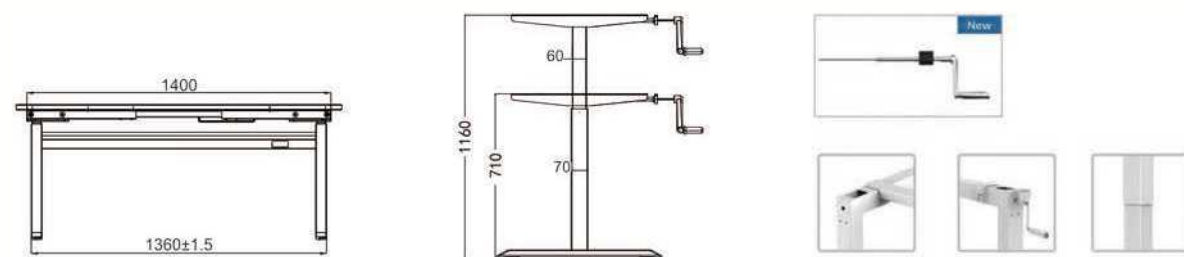
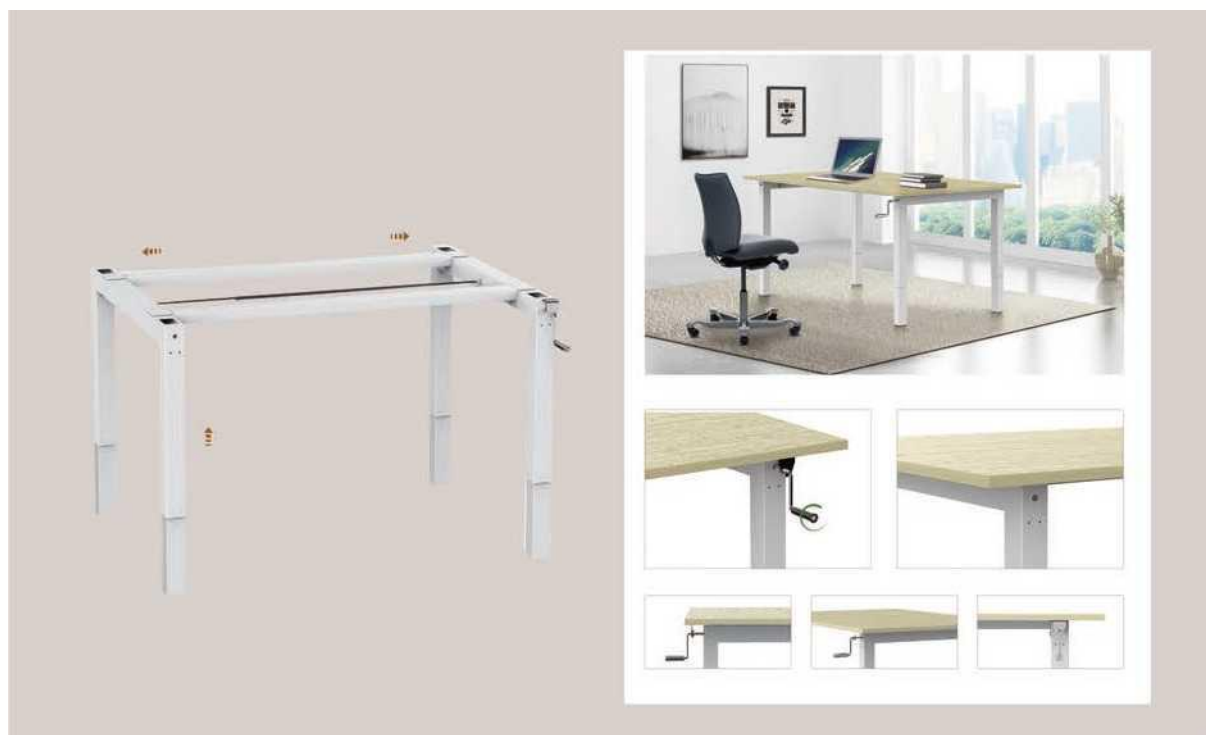
## Technical parameter (技术参数)

Height Adjustable Range (mm) (可调节高度)	min.595/max.1245
Stroke Length (mm) (行程)	650
Speed (mm/s) (最大速度)	40
Width (mm) (框架伸缩范围)	Accept Customized length
Load Capacity (N) (最大负载)	1250
Noise dB (A) (静音)	<50

## Surface color (表面颜色)

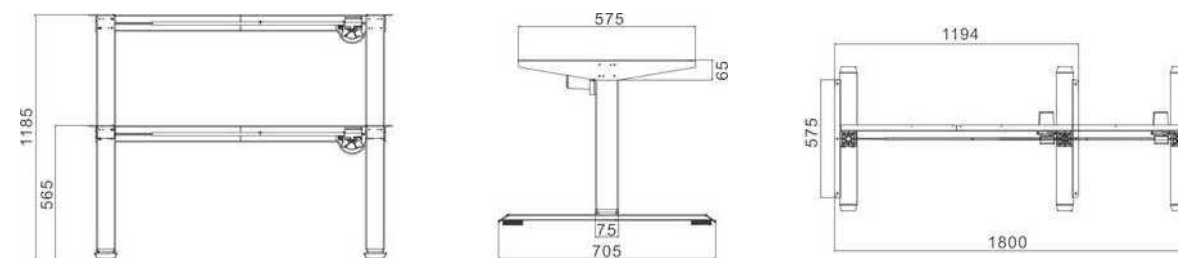
- Black (黑色)
- White (白色)
- Silver (灰色)

## PST-SY04-2-D



Technical parameter (技术参数)		Surface color (表面颜色)	
Height Adjustable Range (mm) (可调节高度)	min.710/max.1160	Black (黑色)	.
Braxket (mm) (左右支架)	620	White (白色)	
Speed (mm/cycle) (最大速度)	8	Silver (灰色)	o
Frame Size (mm) (框架尺寸)	W:1400mm*D:1000mm		
Load Capacity (kg) (最大负载)	240		

## PST-TS-C-Z



Technical parameter (技术参数)		Surface color (表面颜色)	
Height Adjustable Range (mm) (可调节高度)	min.565/max.1185	Black (黑色)	.
Stroke Length (mm) (行程)	620	White (白色)	
Speed (mm/s) (最大速度)	25	Silver (灰色)	
Width (mm) (框架伸缩范围)	1194-1800		
Load Capacity (N) (最大负载)	800		
Noise dB (A) (噪音)	<50		