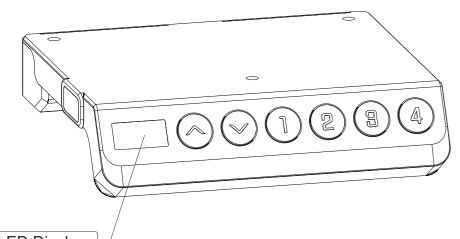
PSALLI° OPTIDESK

Item No.: HCB213A-1

Operation Instruction

Product Outline



LED Display

2. Product Specification

Button introduction: There are 6 buttons that "▲", "▼", "1", "2", "3", "4"

- (1) "▲" : Adjust the desk upwards
- (2) "▼" : Adjust the desk downwards
- (3)"1": Position 1, the first height user save
- (4)"2": Position 2, the second height user save
- (5)"3": Position 3, the third height user save
- (6)"4": Position 4, the fourth height user save

3. Operating Instructions

• Lifting Function:

The height of the desk can be adjusted up or down by pressing the "▲" or "▼" button, and the current height will show on the display.

Height Memory Function:

1. When the desk is in a static state, long press the button "1" for three seconds, the display shows "5-1", which means the save is successful.

2.Buttons "2", "3", and "4" all have the same height memory function as button "1". repeat the above steps to save the height to the corresponding position 2 or 3 or 4, and the display screen will corresponding show "5-2" or "5-3" or "5-4". 3. When the tabletop is at any height, press the "1" or "2" or "3" or "4" button to

automatically adjust to the previously saved location.

- 29V DC power supply function 1.In the operating state of the desk, the 2pin at the back of the control box does not output a DC 29V voltage. 2.In the static state of the desk, the 2pin at the back of the control box will output a DC 29V voltage.
- Anti-Collision Sensor Level Adjustment 1.Simultaneously press and hold the "▲" and "▼" buttons for 5 seconds to switch the sensitivity. One operation can switch to one level, divided into 4 levels—" \Re - Ω "," \Re -I", "*R-2*","*R-3*".

2. The display shows " \mathbf{R} - \mathbf{I} " means the anti-collision function is turned off; the display shows " \Re - ℓ " means low sensitivity; the display shows " \Re - ℓ " means medium sensitivity; the display shows " \mathbb{R} - \mathbb{R} " means high sensitivity. 3. When the desk rises or falls, it will rebound immediately when encountering obstacles to prevent damage.

Code Processing

1.Reset function definition: When the LED display shows "RSI" or "rSE", keep pressing the "▼" button until the desk reaches the lowest position and bounce up to stop, the display shows the lowest height, release the "▼" button to reset, then the desk can be used normally.

2.If the words "E01" or "E02" appear, please let the desk rest for more than 18 minutes before it can be used normally.

3.If other codes appear and there is no response after pressing the "▼" button, please make sure that the cable is not damaged and the connection is normal, and power off for more than 10 seconds, then turn on the power again, " $\Re S$ " or " $_{r}S$ " is displayed, then long press the "▼" button to reset. 4.If the above operations are performed, the table still does not operate normally, please contact customer service.



This marking indicates that this product should not be disposed with other household wastes. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

Troubleshooting guideline		
Error code	dual-motor product	Instruction
E01	continuous working time too long	Overused, reuse after 18mins
E02	Over-temperature	over-temperature, reuse after 30mins
E03	motor 1 over current	 1.Plz make sure loading weight not over rated range, if so, plz reduce loading weight, long press"▼"down key to reset; 2. If not over weighted, plz reduce loading weight, long press"▼"down key to reset
E04	motor2 over current	Same as above
E05	motor1 lifting position fault	Plz make sure if leg column is stuck, if not, plz long press"▼"down key to reset
E06	motor2 lifting position fault	same as above
E07	motor1 HALL fault	Plz check if motor wiring well with the control box, plug tight, then long press"▼"down key to reset
E08	motor2 HALL fault	same as above
E09	unbalanced table ends fault	Plz check if table top ends unbalanced loading, if not, plz long press"▼"down key to reset
E20	motor1 & two HALL fault	Plz check if motor wiring well with the control box, plug tight, then long press" $\mathbf{\nabla}$ "down key to reset
E21	motor2 & two HALL fault	same as above
E22	motor1 & power supply & two HALL fault	same as above
E23	motor2 & power	same as above
E30	anti-collision fault	Plz contact your supplier or dealer
_OL	glide fault	Plz make sure loading weight not over rated range, if so, plz reduce loading weight, long press"▼"down key to reset;
RST	reset	When the LED shows "RS " RS " , press down " \forall " button until the desk reaches its lowest height and rebounds to stop, it means the reset has been finished.
		If the down "▼" button doesn't work, please check the cable connection and then cut off the power for at least 10 seconds. Reconnect to the power and press down button "▼" to start the reset process when it shows the "RST".