



LEVEL-UP | THE
UP-DOWN
DESK

DESIGN CONCEPT

Level-Up is an electrical height adjustment workstation that ideal for sit-to-stand working style to support different work tasks. The goal of Level-Up is to promote healthy work style by either work in sitting or standing position to provide comfortable posture and continually energise the blood circulation.

At the same time, people in various heights is now able to adjust their desk according to their preference. You may switch to your desired desk height by driving it up and down smoothly and soundlessly with a smart controller. Level-Up is easy for you to have a healthy range of working posture throughout the day.



Electronic adjustment for incremental height adjustability.

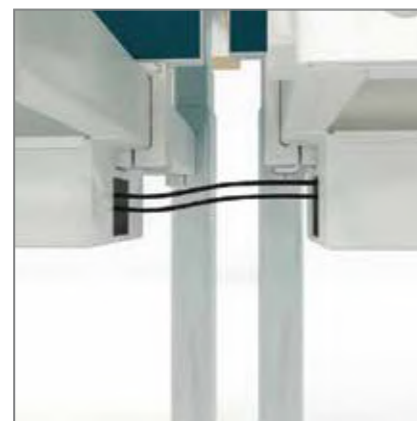
Understructure is only available in silver colour.



FLEXIBILITY IN AN ACTIVE WORKPLACE



A unique design wire conduit helps to manage cable and route them from floor to connect with control box.



An open hole located at the side bottom edge of cross bar allows you to connect cables with the other workstation side by side.



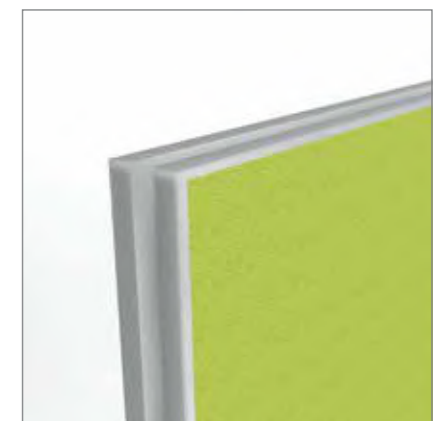
User-friendly controller equipped with digital display for height read-out is built at the bottom edge of the tabletop. You may adjust and store your ideal position by pressing the buttons on the controller.



A small and compact microprocessor control box is used to translate the signals from controller into perfectly controlled movement. It is available in 2 main versions, a 2-channel version (200W) and a 2, 3 or 4-channel version (300W) with more effect.



Well-built aluminium accessories rail allows you to hook accessories to significantly save space. Wire clips on the panel rail helps you to route the cables neatly.

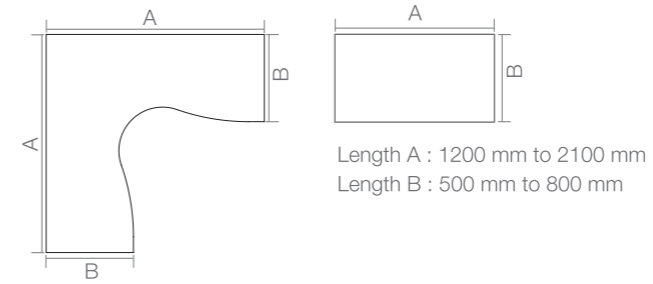


IF screen, is suitable for those who required privacy without being isolated and increase aesthetic in the workplace.

CONFIGURATION EXAMPLES



TECHNICAL SPECIFICATION

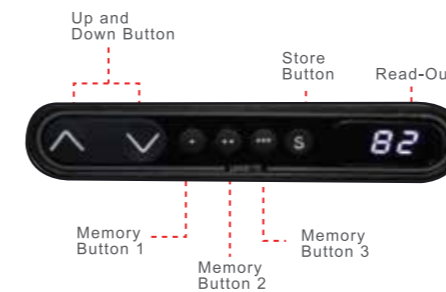


Length A : 1200 mm to 2100 mm
Length B : 500 mm to 800 mm

*Limited to a maximum width of 800 mm and length of 2100 mm.

Lifting Speed : 38 mm/ sec
Load : 1200 N/ leg (122.37 kg/leg)

Trouble shooting your desk



How to store a memory position

- A) Step 1 Press the "Up" or "Down" button to adjust to the desired height.
Step 2 Press the "S" button followed by the memory button 1.
Now, your position has been stored.
To recall the memory position, press the memory button 1 and hold until the stored position reached.

How to set the height of your desk

- B) Step 1 Measure the actual height of your desk from floor to upper edge of tabletop.
Step 2 Press the "Up" and "Down" buttons at the same time until a figure appears in the display.
Step 3 Use the "Up" and "Down" buttons to change the figure to the desired height.
A correct read-out is stored when the figure is blink twice.

How to initialize your desk

- C) When the desk failed to drive up and stay constant at the same position, "Error Code E01" will appear on display to notify you that the desk must be initialized.
Step 1 Press the "Down" button to drive the desk to the lowest position.
Step 2 Reactive the "Down" button by holding the key until it stops completely.
Now the desk can drive again.

Health Benefit of using Level-Up

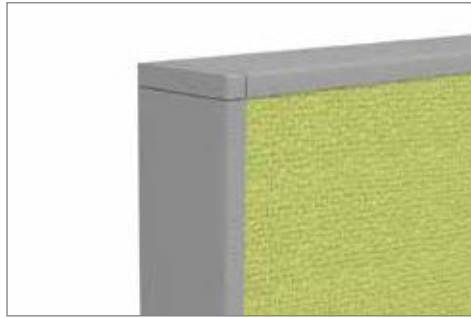
- A) **Increase energy and promote wellness at work**
Sitting at your computer for long hours or keeping the same position for a certain time will make you feel restless and uncomfortable. Alternating between sitting and standing helps you to exercise, increase metabolism and stay active. Thus, Level-Up will make you feel more energetic and healthier.
- B) **Work actively and increase productivity**
Correct working height enables employee to obtain optimal working postures and increase their job satisfaction. This helps them to work actively and increase their productivity.
- C) **Change your life by changing your position**
Using Level-Up for sit-to-stand working style helps you to increase the use of abdominal muscles, back muscles, and lower extremity. It also activates musculature and improves coordination to promote healthy characteristic.

OPTIONAL FEATURES

Panel



IF panel in 18 mm thickness and come with aluminium extrusion frame.



Maxim-A panel, an 82 mm thickness panel with ample internal space to conceal wiring.

Monitor Arm



Fixed monitor arm.



Adjustable monitor arm.



ARTMATRIX TECHNOLOGY SDN BHD (694144-X)
ARTMATRIX MANUFACTURING SDN BHD (693659-U)

Lot 32789, Jalan 5/1A, Taman Perindustrian Selesa Jaya,
 43300 Balakong, Selangor, Malaysia.

☎ +603 8962 2286 ☎ +603 8961 8862

✉ sales@artmatrix.com.my

🌐 www.artmatrix.com.my



KK SHOWROOM

B-07-3, 3rd Floor, Lot 7, Block B, Kota Kinabalu Times Square,
 Off Coastal Highway, 88100 Kota Kinabalu, Sabah, Malaysia.

☎ +6088 448 355 / 448 655

☎ +6088 448 455

International member of

