Focus on

Electric adjustment of Display and Monitor Stands

www.linak.com/deskline
Electric Adjustment of Display and Monitor Stands
Improve Communication

The blackboard, once an icon of communication, is now a dinosaur. Interactive communication has taken over, creating the need for electric adjustment of display and monitor stands.

**The clever move**
Improve communication by adding electric movement to display and monitor stands - bringing your message at eye-level to the end-user.

DESKLINE® systems provide the perfect solution for lifting, lowering and tilting of all kinds of interactive display and monitor stands by using simple Plug & Play technology. LINAK systems are silent and precise, yet able to handle heavy monitors and boards.

In general, electric adjustment of display and monitor stands can improve the learning environment through enhanced communication, ergonomics and flexibility.
A new investment in office furniture deserves the best protection possible. PIEZO™ is a hardware based anti-collision technology. PIEZO is integrated into the column, with no visible changes and no extra mounting. It is more sensitive and reacts faster than known software based systems. The PIEZO sensor detects obstacles both when moving upwards and downwards.
The perfect solution for any type of stand

The market requirements for height adjustable stands are quite varied. Some require a mobile stand equipped with either a single column or two columns; others prefer a wall-mounted stand. LINAK provides electric height adjustable systems focusing on simple, modular, reliable solutions, to both functionally and aesthetically enhance your designs no matter which type of stand.

Mobile stand with two columns

Mobile stand with a single column

Wall mounted stand with two columns
Give the presenter the possibility to adjust the monitor while standing elsewhere in the room. Choose between two solutions.

**Bluetooth**
Choose the Bluetooth Adapter, connect it to the control box and pair it to the Desk Control App.

![Desk Control™ App](image)

**Radio Frequency**
Choose the Radio Frequency Receiver, connect it to the control box and add a hand control HB10RF to the system.

![Control HB10RF and RFR box](image)

Change the angle of the display with the simple push of a button. The tilt function uses actuators to provide flexibility to position the screen at different angles - or even to use it as a drawing board or a project table.
Electric motor systems for Display and Monitor stands

- **Column DL1A**
  - Load: 1,600 N/leg
  - Stroke length: 500 mm, 300 mm or 200 mm
  - Built-in dim: 645 mm, 445 mm or 345 mm

- **Column DL2**
  - Load: 1,500 N/leg
  - Stroke length: 500 mm
  - Built-in dim: 655 mm

- **Column DL12 / Column DL12XL**
  - Load: 700 N/leg / 600 N/leg
  - Stroke length: 660 mm / 999 mm
  - Built-in dim: 518 or 545 mm / 700 mm

**Controls**

- DPA
- DPH
- DPF
- HB10RF
- RFR box
- Desk Control™ App Bluetooth Adapter
Actuator LA23
- Max speed: 12.6 mm/sec.
- Max thrust: 2500 N/actuator
- Stroke length: 300 mm

Actuator LA31
- Max speed: 20 mm/sec.
- Max thrust: 3500 N/actuator
- Stroke length: 500 mm

For further information about the complete DESKLINE product programme:
www.linak.com/deskline
Perfection in movement

If you are looking for adding movement to your Display and Monitor stand, a height adjustable DESKLINE® electric actuator solution is the easy flexible way to gain the competitive edge and improve your business. LINAK provides a solution where all components are developed to work together ensuring that you get the best result when it comes to sound level and use. To this add optimum logistics as all control boxes and control panels are compatible with all columns as standard. This is what we call plug & play.

For further information about solutions for Display and Monitor stands
www.linak.com/deskline

Subscribe to LINAK DESKLINE news:
www.linak.com/subscribe

Terms of use
The user is responsible for determining the suitability of LINAK products for a specific application. LINAK takes great care in providing accurate and up-to-date information on its products. However, due to continuous development in order to improve its products, LINAK products are subject to frequent modifications and changes without prior notice. Therefore, LINAK cannot guarantee the correct and actual status of said information on its products. While LINAK uses its best efforts to fulfil orders, LINAK cannot, for the same reasons as mentioned above, guarantee the availability of any particular product. Therefore, LINAK reserves the right to discontinue the sale of any product displayed on its website or listed in its catalogues or other written material drawn up by LINAK.

All sales are subject to the Standard Terms of Sale and Delivery for LINAK. For a copy hereof, please contact LINAK.