LCD Lift
Convertible flat-panel desk solution

EATON
Powering Business Worldwide

Switch ON to Eaton.
The LCD Lift’s technology relies on a space-efficient, electro-mechanical mechanism that completely integrates LCD flat panel displays of various sizes (VESA compatible screen mounts). To access the monitor, simply push the “raise” button and your screen will instantly lift with whisper quiet activation. There is no need to operate a crank or wrestle with retractable arms to position the monitor.

A compact gas cylinder at the back of the monitor mount allows a tilt adjustment of 10° to minimize glare and create a preferred viewing angle. A locking device secures the LCD against tampering and theft.

Shown with our LINX product, the lift controls are located at the front edge of the worksurface.
LCD Lift technology is ideal for training environments. The integration feature transforms a computer station into a traditional training desk suitable for multi-purpose applications.

The LCD Lift can be specified for most Compass, LINX and Profile worksurface models to address a wide variety of applications.

Ideal for managerial workstations, this state-of-the-art monitor accommodation permits a user to interface comfortably with guests.

LCD Lift integrates seamlessly into Eaton’s Profile Consoles.

Shown here, two single LCD Lifts allow maximum workspace flexibility by allowing single or multiple-user access with additional worksurface when needed.
### LCD Lift Options by Worksurface Length

<table>
<thead>
<tr>
<th>Minimum Worksurface Size</th>
<th>Single LCD Monitor Size</th>
<th>Dual LCD Monitor Size</th>
<th>Triple LCD Monitor Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>36”</td>
<td>24”</td>
<td>15”</td>
<td>N/A</td>
</tr>
<tr>
<td>48”</td>
<td>24”</td>
<td>21”</td>
<td>N/A</td>
</tr>
<tr>
<td>60”</td>
<td>27”</td>
<td>24”</td>
<td>15”</td>
</tr>
</tbody>
</table>

### LCD Specifications – Maximum Size *

- 27” widescreen flat panel display monitor, 45.88”W, 16.3”H, 4.2”D
- 24” widescreen flat panel display monitors, 22.38”W, 16.3”H, 4.2”D
- 21” widescreen flat panel display monitors, 20.0”W, 16.3”H, 4.2”D
- 15” standard flat panel display monitors, 11.25”W, 16.3”H, 4.2”D

**Note:**
- Weight capacity: 40 pounds
- Depth (max): 4.2” (measured from front of bezel to rear of mounting surface)
- Configurations can be configured for three possible monitor solutions
- All dimensions are to maximum conditions
- Can be retrofitable with hand power tools

---

**Contract No: GS-29F-0100G**

Schedule 71 I: Office Furniture  
SIN 711-2: Workstations, Computer Furniture & Accessories  
SIN 711-3: Filing & Storage Cabinets  
SIN 711-94: Design & Layout Services

**Contract No: GS-07F-0546T**

Schedule 66: Scientific Equipment and Services  
SIN 566-1: Modular Laboratory Furniture Systems  
SIN 566-2: Individual Non-Modular Laboratory Tables, Cabinets, Benches & Carts