



### Highlights

- Position LCD screens for maximum ergonomic comfort with unparalleled range of motion—promotes wellness in any work area
- With two screens, open and view multiple applications and documents, eliminating the need to toggle between applications
- Designed with our patented Constant Force<sup>™</sup> lift-and-pivot motion



lift-and-pivot motion technology, displays are effortlessly positioned with just a light touch

- Free up your desktop to increase your workspace
- 13" (33 cm) height range meets the ergonomic needs of more than nine out of ten adults
- Extends LCDs up to 25" (64 cm) with an adjustment range of 18" (45,7 cm); push your displays out of the way when not in use
- Cable management feature routes cables under the arm, out of the way
- Made from durable polished aluminum
- Includes a 10-year warranty

## ERGOTRON®

## LX Dual Side-by-Side Arm



# Fully adjustable dual-display configuration for greater comfort and enhanced productivity!

Up. Down. Forward. Back. Ergotron's LX Dual Side-by-Side Arm provides unparalleled range of motion with features like height adjustment, extension/retraction motion and tilt of displays as workflow requires, and an integrated landscape-to-portrait mode for one or both displays.

The LX Dual Arm easily accommodates displays sizes of 27" or smaller, perfectly aligning them on a sleek, streamlined base. Create a fully adjustable, side-by-side configuration, lifting both LCD screens up to where they're easier to see and freeing up valuable workspace.

## $\square$

LCD Size*	LCD Weight**	Lift	Tilt	Pan	Rotation	VESA
≤ 27"	40 lbs 18.1 kg	13" 33 cm	75°	360°	360°	MIS-D

- Monitor depth greater than 2.5" (64 mm) may diminish capacity.
- Contact Ergotron for more information Individual monitor weight = 5–20 lbs (2, 3–9,1 kg); maximum combined weight = 40 lbs (18,1 kg)
- Easily turn one or both screens from . landscape mode to portrait modeview entire pages without scrolling
- Designed with Ergotron's patented • Constant Force™ Technology, LX Arms enable effortless positioning of displayswithout knobs or levers
- Easy to use simple installation and effortless operation
- Mounting standards: VESA FDMI MIS-D, • 100/75, C (hole pattern: 100 x 100 mm and 75 x 75 mm). If mounting a laptop, also order the LX Notebook Tray (50-193-200)
- Monitor weight: 5-20 lbs (2,3-9,1kg) • Maximum combined weight: 40 lbs (18,1 kg)



Product Name	LX Dual Side-by-Side Arm	
Part Number	45-245-026 (polished aluminum)	
Product Includes	Two (2) LCD arms and extensions, pole, desk clamp and grommet mount	
Shipping Dimensions	19.25" x 17.75" x 6.25" (487 x 452 x 160 mm)	
Shipping Weight	17.25 lbs (7,85 kg)	
Warranty	10 years	
Weight Capacity	Maximum combined weight 40 lbs (18,1 kg)	
Compatible Display(s)	VESA MIS-D compatible displays up to 20 lbs (9,1 kg)	



Desk clamp attaches to edge up to 2.6" (66 mm) thick; grommet mount attaches through hole 5/16–2" (7–51 mm) wide and up to 3" (80 mm) thick

### **AFFORDABLE PRODUCTIVITY GAINS**

33% fewer errors reported when using multi-screen configurations; 24% of workers feel more comfortable when using multiple monitors.

Source: NEC Display Solutions, University of Utah, ATI Technologies 2003 study, "Productivity and Multi-Screen Displays"

© 2014 Ergotron, Inc. rev. 08/01/2014/EA Literature made in US Content is subject to change without notification

Amersfoort The Netherlands

**EMEA Sales** 

+31 33 45 45 600

www.ergotron.com

info.eu@ergotron.com

Americas	Sales	and
Corporate	Head	quarters

St. Paul. MN USA

(800) 888-8458

+1-651-681-7600

www.ergotron.com

sales@ergotron.com

#### APAC Sales Tokyo Japan www.ergotron.com

apaccustomerservice@ergotron.com

Worldwide OEM Sales

www.ergotron.com info.oem@ergotron.com



