



[FREE REGISTRATION](#)

[WHAT'S NEW](#)

[MEDIA PLANNER](#)

[PRESS INFO](#)

[HELP](#)

SEARCH

NEWS

[TopicSearch](#) | developments | products | regs & gov't | calendar | associations | contract awards

RESOURCES

special reports | organizations | magazines | links | how to | best practices | sustainability | benchmarking | training

SURVEYS

[TopicSearch](#) | qotm | surveys | trends | cost indices

FM FORUM

idea exchange

MARKETPLACE

white papers | case studies | fm directory | specials | msds sheets

JOB MART

jobs available | resumes

NEWSLETTER

ARCHIVES

HOME PAGE

MANHATTAN

CenterStone
Webinar Series
REGISTER NOW

CAFM Technology for your College: The Financial Reasons Why
Wed, September 16, 2009
2:00 PM - 3:00 PM EDT

FACILITIES MANAGEMENT NEWS

NeoCon'09: ISE displays Line-of-Sight desk with electric monitor lifts

July 1, 2009—When sightlines between teachers and students are blocked by computer monitors, a problem in many classrooms, a new solution from ISE is to press a button and the computer screen lowers or rises instantly and quietly. When the monitor is stored completely under the desktop, the Line-of-Sight desk transforms itself into a standard desk with plenty of work area. The keyboard and mouse can also be hidden away and protected from damage in an optional keyboard holder.

Introduced during NeoCon World's Trade Fair in Chicago, ISE offers the Line-of-Sight desk as a single unit or one for two users. The dual desk has two independently controlled electric monitor lifts. Each user can separately adjust the monitor to give a clear line-of-sight or to position the monitor for visual comfort, especially for those using bifocal lenses. The user can also lower the screen to hide confidential information.

Options that are offered include a CPU holder; keyboard holder; 8-wire, 4-circuit power; power/data trough.

For more information, visit the [ISE](#) Web site.

Visit these [FMLink News](#) categories for more stories:

Products and Services Furniture

SEARCH NEWS:

over 7,000 FM articles

SEARCH



The push of a button electronically raises or lowers computer monitors.