

LINE OF SIGHT® 3.0

SPACE OPTIMIZATION
FOR TRAINING AND EDUCATION



LINE OF SIGHT®
by Workrite Ergonomics



TRANSFORM YOUR LEARNING ENVIRONMENT

Traditional computer based classrooms and training rooms can be eye sores. Computers sit on top of desks, taking up the whole desk space and blocking the view of the student to the instructor. Unsightly, exposed cables can cause accidents and expensive equipment is vulnerable to theft and damage. Often they sit empty for a large portion of the day when there are not computer based classes in session.

Now, imagine a solution that improves the quality of teaching, clears the clutter, solves damage and theft issues. Line of Sight 3.0 training and technology work centers are the solution.

NEW DESIGN. MORE FEATURES. BETTER VALUE.

In addition to its new streamlined, clean aesthetics, Line of Sight 3.0 integrates our previously most popular Line of Sight options as standard features at no additional cost. Options such as end panels, cable pass-throughs and front, side & rear grommets are now standard on Line of Sight 3.0.

INCREASE ROOM UTILIZATION

The Line of Sight 3.0 desk stores the monitor, keyboard and mouse all within in the desk chassis, housing cords and cables neatly out of view. Rooms can be used for a variety of functions increasing room utilization and maximizing valuable space.



IMPROVE THE QUALITY OF INSTRUCTION

In this classroom of the future, the instructor maintains control. By pushing the lock button on the remote, the teacher can disable the individual desk switches. Unlock the remote and independent user control is restored at the workstation.

SECURE VALUABLE IT EQUIPMENT

At the push of a button, all the screens can be simultaneously raised or lowered by the instructor, instantly transforming from computer desks to standard desks and ensuring valuable computer equipment is locked safely away when not in use.



SIMPLE INSTALLATION AND CONFIGURATION

Installation and security of IT equipment has never been easier. Removable front and rear panels allow full access to the chassis making hardware installation, cable management and configuration a breeze. Optional locking rear panels allow you to secure valuable IT equipment delivering an extra level of security.

SMOOTH, QUIET OPERATION

Line of Sight 3.0 operates at a sound level below 40db utilizing an ultra-smooth and ultra-quiet motor so students' attention can remain on what is important... learning. The advanced smart motor system will also detect when the work center lids are about to close to deliver a virtually silent soft closure.

7



ANTI-COLLISION TECHNOLOGY

Line of Sight 3.0's new anti-collision technology will stop the motor upon detection of an obstacle helping prevent damage to lids tops and other equipment.

NEXT GENERATION ENERGY EFFICIENCY

Line of Sight 3.0 features an energy efficient control system that allows ease of use with minimal power consumption. The control system is highlighted by an advanced power supply with a 0.1 W standby energy power consumption rating.

POWER AT YOUR FINGERTIPS

Enhance your Line of Sight 3.0 worksurface with our optional Desk Top Power USB Charger. The module features two 120 V 60 Hz AC Power receptacles and two USB charge ports, delivering simple charging for today's most popular tech devices such as tablets, phones, and iPads.

BACKUP POWER FOR ADDED SECURITY

In the case of a power failure, Line of Sight 3.0 Electric units feature a battery backup option that allows users to close the unit for equipment security. Simply install two 9 V batteries in each unit which supports closure via remote during power outages.



BUILT FOR YOUR EQUIPMENT



Technology is constantly evolving and so is the size of IT equipment. Line of Sight 3.0 was built to support all of your technology needs regardless of the size of your hardware. Larger screens, All-in-One PCs, iMacs and multiple CPUs all work seamlessly with Line of Sight 3.0.

LINE OF SIGHT 3.0 PRODUCT LINE

Line of Sight 3.0 has redefined the technology and training space. It delivers a streamlined and clean appearance, ultra quiet operation, unparalleled functionality and ease of use. Wide variety of available models assure there is a solution for your training needs.

ELECTRIC, SINGLE USER

The Line of Sight Electric, Single User Work Centers is designed to accommodate a single individual with either one or two displays. The Dual Monitor Work Center can easily store two monitors with a maximum width of 22" and maximum height of 15.5" as well as all of the peripheral equipment required. To customize the product to meet your needs, simply choose the base and top required to support your technology and meet your space requirements.

SINGLE USER/SINGLE MONITOR

- 29" high worksurface
- Certified UL962 and UL1296
- Ultra quiet actuator system
- Monitor lift collision detection
- Accommodates one user with one monitor
- Maximum monitor sizes up to 49" wide and 15.5" high
- 26" & 30" deep worksurface options
- Monitor lift capacity: 40 pounds
- VESA Quick Release monitor mount included
- Meets ADA fixed height requirements with 30"D worksurface



SINGLE USER/DUAL MONITOR

- 29" high worksurface
- Certified UL962 and UL1296
- Ultra quiet actuator system
- Monitor lift collision detection
- Accommodates one user with two monitors
- Maximum monitor sizes up to 22" wide and 15.5" high
- 26" & 30" deep worksurface options
- Monitor lift capacity: 40 pounds
- VESA Quick Release monitor mount included
- Meets ADA fixed height requirements with 30"D worksurface



ELECTRIC, ADA HEIGHT ADJUSTABLE SINGLE USER

Line of Sight Electric ADA Height Adjustable, Single User/Single Monitor Training & Technology Work Centers are designed to easily accommodate special seating needs in virtually any learning environment. The work center can neatly and efficiently hold a single monitor with equipment and delivers a sit-stand height range from 29" to 45". Two switches independently control the electric lift systems, enabling the user to adjust the height of the worksurface or raise and lower the monitor as needed. Be sure to consult local building codes to ensure that your floor plan incorporates adequate aisle space and the appropriate number of ADA Work Centers.

SINGLE USER/SINGLE MONITOR

- Electric height adjustable
- 29" to 45" ADA and sit-stand height range
- Ultra quiet actuator system
- Monitor lift collision detection
- Accommodates one user with one monitor
- Maximum monitor sizes up to 29" wide and 15.5" high
- 30" deep worksurface only
- Monitor lift capacity: 40 pounds
- VESA Quick Release monitor mount included
- Meets ADA adjustable height and limited sit-stand requirements



ELECTRIC, DUAL USER

The Line of Sight Electric, Dual User/Single Monitor Work Center is our most popular Training & Technology Work Center. It can easily accommodate two individual displays and all of the peripheral equipment required for two students in virtually any learning environment. To customize the product to meet your needs, simply choose the base and top required to support your technology and meet your space requirements.

DUAL USER/SINGLE MONITOR

- 29" high worksurface
- Certified UL962 and UL1296
- Ultra quiet actuator system
- Monitor lift collision detection
- Accommodates two users with two monitors
- Maximum monitor sizes up to 31" wide and 15.5" high
- 26" & 30" deep worksurface options
- Monitor lift capacity: 40 pounds
- VESA Quick Release monitor mount included
- Meets ADA fixed height requirements with 30"D worksurface



ELECTRIC, SINGLE USER LECTERN

The Line of Sight Single User/Single Monitor Electric Lectern is a 42", standing height work center designed to accommodate a single monitor and equipment for the instructor. The 48" model can also accommodate dual monitors with the addition of our optional dual monitor mounting bracket. The electric lift system effortlessly raises and lowers the monitor with the push of a button so equipment can be easily secured when not in use.

SINGLE USER/SINGLE MONITOR

- 42" high worksurface
- Certified UL962 and UL1296
- Ultra quiet actuator system
- Monitor lift collision detection
- Accommodates one user with one monitor
- Maximum monitor sizes up to 43" wide and 15.5" high
- 26" & 30" deep worksurface options
- Monitor lift capacity: 40 pounds
- VESA Quick Release monitor mount included
- Certified UL1286 and CAN/CSA C22.2#203



MANUAL, SINGLE USER

Line of Sight Manual Single User/Single Monitor Work Centers feature a counter balance monitor lift system that enables the user to raise and lower the monitor with minimal manual exertion.

SINGLE USER/SINGLE MONITOR

- 29" high worksurface
- Counter balance manual monitor lift
- Monitor lift capacity: 14 pounds
- Accommodates one user with one monitor
- Maximum monitor sizes up to 43" wide and 15.5" high
- 26" & 30" deep worksurface options
- Meets ADA fixed height requirements with 30"D worksurface



MANUAL, DUAL USER

Line of Sight Manual Dual User/Single Monitor Training & Technology Work Centers are designed to accommodate two individual displays and the equipment needed for two students. The counter balance monitor lift system allows users to raise and lower the monitors individually and with minimal effort.

DUAL USER/SINGLE MONITOR

- 29" high worksurface
- Counter balance manual monitor lift
- Monitor lift capacity: 14 pounds
- Accommodates one user with one monitor
- Maximum monitor sizes up to 31" wide and 15.5" high
- 26" & 30" deep worksurface options
- Meets ADA fixed height requirements with 30"D worksurface



BASIC & RECESSED DESKS

The Line of Sight Basic Work Center features a flat worksurface that provides a solid support structure for technology equipment. For slightly more adjustability, consider the Line of Sight Recessed Work Center which allows the student to adjust equipment from 5-8" below the worksurface in 1" increments, providing the student with a clear line of sight to the instructor. Both products are perfect for environments where security is not an issue and multi-use training spaces are not required.

BASIC DESK

- 29" high worksurface
- Integrated cable management
- Accommodates one user with one monitor / two users each with a monitor
- 26" & 30" deep worksurface options
- Meets ADA fixed height requirements with 26" & 30"D worksurface

RECESSED DESK

- 29" high worksurface
- Integrated cable management
- Accommodates one user with one monitor / two users each with a monitor
- 26" & 30" deep worksurface options
- Include adjustable monitor shelf from 28" to 64" wide by 10" deep
- Meets ADA fixed height requirements with 26" & 30"D worksurface



ACCESSORIES

STUDENT CHAIR

- Student/Training room chair
- Modern design
- Reinforced chair frame for strength and flexibility
- Curved chair back and padded upholstered cushion for comfort
- Height adjustable from 15" to 19.5"
- Polished aluminum base
- Twin wheel hooded Polyurethane caster wheels for use on any surface
- Abrasion resistant seat cushion—exceeds 50,000 cycles Martindale abrasion testing.
- 5 year warranty
- Available in Graphite Black with Black seat cushion



ZENS WIRELESS CHARGERS

- Available in 5 W & 15 W
- Qi standard wireless charging technology
- Fits standard 80mm cut out in all LOS3 Work Center tops
- Available in black
- 5 W version works on Qi charge compatible smart phones and smart watches
- 15 W version works on Qi charge compatible smart phones, tablets, and smart watches
- Professional grade charger



REMOTE CONTROL

- Recommend 1 remote handset per room
- Allow instructor/trainer to raise and lower monitors simultaneously
- Lock feature allows instructor/trainer to lock monitors in the up or down position
- Integrated flashlight
- Easy channel set and changeability for multiple room requirements
- Remote User Guide



POWER USB CHARGER GROMMET

- Fit standard 80 mm cut out in all LOS3 Work Center tops
- Two 120 V, 60 Hz grounded power outlets
- Two 2 A USB charging ports





LINE OF SIGHT®
by Workrite Ergonomics

Workrite Ergonomics
2277 Pine View Way, Ste. 100
Petaluma, CA 94954-5688
Phone 800.959.9675
www.workriteergo.com

© 2020 Workrite Ergonomics
All rights reserved.

1400572 Rev C

