## Technical Specifications




Optio 72"L Table
Shown with straight worksurface, T-legs, and glides

Optio 96"L Table
Shown with boat-shaped worksurface, and slab legs

Shown with tapered worksurface, eLift legs, AV Technology channel, Display stand, and casters

The Optio Collaboration Table is the next generation of affordable, durable, and fully modular active learning collaboration furniture available for educational or corporate settings. Available in straight or tapered worksurface in 60", 72", and 96" lengths. Four leg styles, three height options, two wiring channel styles, power, and display stand options give the user the ability to fully configure each table to their specific needs.

## Features and Benefits

- Ships with 1-piece straight or tapered worksurface with matching color edge trim (some laminate choices use non-matching edge trim)
- Choice of cord channel or larger AV equipment channel
- Choice of T-legs (fixed), Slab (fixed), or eLift electric legs (adjustableheight) versions
- T-legs are available in elementary, adult, or standing worksurface heights
- T-legs are available with matching laminate insert panels
- Scratch and impact-resistant high-pressure laminate worksurface
- Durable powder coated steel legs provide a long-lasting finish
- Durable worksurface edge trim
- Worksurface braces provide support to minimize flexing
- ADA-compliant knee clearance under worksurface (72" \& 96"L versions)


## Color Options

Available in Spectrum Expressions colors. See spectrumfurniture.com for complete color information.

- Leveling glides keep table level on uneven surfaces
- Table ships "knocked-down" for lower shipping costs and can be easily assembled at the final location
- Optional Display Stand provides ability to attach most monitors (requires worksurface mounting holes)
- Warranted to be free of all defects in materials and workmanship for 10 years
- Designed and assembled in Chippewa Falls, WI, USA


## Construction

- The one-piece worksurface is constructed from 1 " thick composite board with .030 " high-pressure laminate on one face, and a balancing phenolic backer on the opposing face
- Metal components consist of 16 and 20 -gauge steel
- Worksurface edges are covered with 3 mm vinyl
- All metal components are finished with a scratch-resistant powder coat epoxy
- Tables are shipped KD (Knocked-Down) and require assembly


## Specifications

| Worksurface heights (see p. 6 for more info) | w/ Casters | w/ Glides |
| :---: | :---: | :---: |
|  | - 27.5 F H [69.8 cm] - Elementary (fixed) <br> - 29.5 "H [74.8 cm] - Adult (fixed) <br> - 42.25 "H [107.3 cm] - Standing height (fixed) <br> - 29-42"H [73.9-106.9 cm] - eLift (adjustable) | - 27 " $\mathrm{H}[68.6 \mathrm{~cm}]$ - Elementary (fixed) <br> - 30"H [76.2 cm] - Adult (fixed) <br> - 39.8 "H [101.2 cm ] Standing height (fixed) <br> - 26.7-39.7"H [67.8-100.8 cm] - eLift (adjustable) |
| Seating | See recommendations on p.3-5 |  |
| Compatibility | - Keyboard trays are not recommended for use with the Optio table-especially on 27"H and 30"H models <br> - eLift legs are not compatible with a cord channel <br> - The Display Stand is not compatible with the 95523 InVision Access Display Shroud, 37124 Dual Display Mount, or 37108 Camera Mount |  |
| eLift electric legs | - Worksurface height range: 29-42"H <br> - Range of motion: $13^{\prime \prime}[30.48 \mathrm{~cm}]$ in approximately 10 sec <br> - 2 actuators <br> - Inverter: $120 \mathrm{~V} @ 60 \mathrm{~Hz}$, max output 400 watts <br> - Motors: $18 \mathrm{~V} / 10 \mathrm{amps}$ <br> - Typical electrical load during operation: $4.3 \mathrm{amps} @ 120 \text { VAC }$ <br> - Anti-collision protection for safety | - 11 ' $[335 \mathrm{~cm}]$ nominal 3 -wire power cord <br> - Max load: $800 \mathrm{~N}(180 \mathrm{lb})$ [82 kg] per actuator total lift capacity: 360 lb [163 kg] <br> - Actuators feature non-hydraulic, permanently lubricated screw jacks <br> - Actuators rated for 20,000 cycles <br> - Tested at 1000 cycles at 300 lb <br> - Approved according to EN 60335-1 and UL 962 |
| ADA-compliance* | - All tables support (1) ADA-compliant position on the radiused end <br> - 48 "W straight tables with cord channel (not AV technology channel) can support additional ADA positions along the sides | - Tables may not be ADA-compliant (for forward reach) for accessing worksurface controllers <br> *Minimum ADA guidelines for knee clearances are 30 "W [76.2 cm] x $19 " \mathrm{D}$ [ 48.3 cm ] $27^{\prime \prime} \mathrm{H}$ [ 68.6 cm ] |
| Twin-wheel casters | - 3" diameter (nominal) <br> - Weight capacity: $165 \mathrm{lb}[74.9 \mathrm{~kg}]$ each | - Includes brake <br> - 1/2-13 threaded stem |
| Certifications / Compliance | - SCS Indoor Advantage Certified <br> - Meets or exceeds applicable ANSI-BIFMA test standards |  |
| Shipping weights (nominal) | N/A |  |

## Centered legs



ORDER CODE 3


ORDER CODE 2


ORDER CODE 4


Offset legs
(for placement on a wall)


ORDER CODE T


## Straight edge

(for placement on a wall)


## Worksurface Height



## Leg Options



Note: Legs configured with casters also include a set of glides that can be switched out by the customer if needed.
Glide


## Standard cutout locations



Worksurface Power Module


See p. 22 for more info


Silver



## Cord Channel

## Cord Channel (configured with Slab legs)



## Cord Channel

(configured with T-Legs)

| ORDER CODE 0 |
| :--- |
| ORDER CODE 1 |

None
ORDER CODE 1
Cord Channel


## Worksurface cutout area with Cord Channel



|  | Available worksurface cutout area: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 60"L Table | 72"L Table | 96"L Table |  |
| L | 28.5 [72.4 cm] | 34.5 [87.6 cm] | 58.5625 [148.7 cm] | 능 |
| W | 6.97 " [17.7 cm] |  |  | ぶ |
| A | 21.75 " [55.25 cm] |  |  |  |
| B | 9.75 " [24.77 cm] |  |  |  |


|  | 42"W Table | 48"W Table | $60 " \mathrm{~W}$ Table |
| :---: | :---: | :---: | :---: |
| C | $17.875[45.4 \mathrm{~cm}]$ | $20.875[53 \mathrm{~cm}]$ | $26.875[68.3 \mathrm{~cm}]$ |

This table has been designed for many of the currently available surface-mount devices on the market.

Spectrum can provide cutouts exactly matching any commercially available data and electrical power outlet, but are only recommended within the maximum cutout areas shown. Cutouts made beyond this area could interfere with the legs, wiring channel, or worksurface braces. Cutouts in blank worksurfaces can be made by the customer after the table has been assembled, but are only recommended within the cutout areas shown.

## AV Technology Cord Channel <br> (configured with T-legs and eLift legs)

| ORDER CODE 2 | AV Technology Channel w/ metal side panels |
| :---: | :---: |
| ORDER CODE 3 | AV Technology Channel w/ laminate side panels |



- Larger internal area for large or multiple components and equipment
- Locking, removable, side panels provide easy access, and security
- 2" grommets at base provide cord routing to display stand or floor
- Available with metal or side panels


## Worksurface cutout area with AV Technology Cord Channel



|  | Available worksurface cutout area: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 60"L Table | 72"L Table | 96"L Table |  |
| L | 28.5 [72.4 cm] | 34.5 [87.6 cm] | 58.5625 [148.7 cm] | $\stackrel{\square}{\square}$ |
| W | 11.62" [29.5 cm] |  |  | ふく |
| A | 21.75 " [55.25 cm] |  |  |  |
| B | 9.75 " [24.77 cm] |  |  |  |


|  | 42"W Table | 48"W Table | 60"W Table |
| :---: | :---: | :---: | :---: |
| $\mathbf{C}$ | $12.19[30.96 \mathrm{~cm}]$ | $18.19[46.2 \mathrm{~cm}]$ | $24.19[61.44 \mathrm{~cm}]$ |

This table has been designed for many of the currently available surface-mount devices on the market.

Spectrum can provide cutouts exactly matching any commercially available data and electrical power outlet, but are only recommended within the maximum cutout areas shown. Cutouts made beyond this area could interfere with the legs, wiring channel, or worksurface braces. Cutouts in blank worksurfaces can be made by the customer after the table has been assembled, but are only recommended within the cutout areas shown.

## ORDER CODE 0 <br> ORDER CODE 1 <br> None <br> Display Stand

- Bolts directly to worksurface
- Worksurface mounting holes and cutout included when configured
- Integrated wiring channel routes and hides wires
- Slim VESA mount (non-tilting)
- Adjustable (VESA-compatible) mount

| Monitor size range: | $37 "-70 "[94-177.8 \mathrm{~cm}]$ diagonal |  |
| :--- | :--- | :--- |
| VESA compatibility: | $200 \times 200$ | $600 \times 400$ |
|  | $400 \times 200$ | $400 \times 400$ |
|  | $300 \times 300$ | $800 \times 400$ |
| Max monitor weight capacity: | $130 \mathrm{lb}[59 \mathrm{~kg}](\mathrm{w} /$ glides) |  |
|  | $165 \mathrm{lb}[74.9 \mathrm{~kg}](\mathrm{w} /$ casters) |  |
| Max recommended monitor | $66 " \mathrm{H}$ |  |
| height (floor to top of monitor) |  |  |
| Vertical adjustment: | - $23.5 " \mathrm{H}[59.7 \mathrm{~cm}]$ |  |
| (worksurface-to-center) | • $21.5 " \mathrm{H}[54.6 \mathrm{~cm}]$ | (5 vertical positions |
|  | • $19.5 " \mathrm{H}[49.5 \mathrm{~cm}]$ | in 2" increments) |
|  | • $17.5 " \mathrm{H}[44.5 \mathrm{~cm}]$ |  |
|  | • $15.5 " \mathrm{H}[39.4 \mathrm{~cm}]$ |  |

Note: If the table is used with a display stand, distance between the nearest seat and the display should be maintained for optimal viewing.


Note: Slab legs are shown here, but all leg choices are compatible.



48"W x 96"L


60"W x 96"L


48"W x 96"L


60"W x 96"L

Note: Slab legs are shown here, but all leg choices are compatible.



48"W x 96"L


60"W x 96"L


48"W x 96"L


60"W x 96"L



48"W x 72"L


60"W x 72"L


48"W x 72"L


60"W x 72"L



48"W x 72"L


60"W x 72"L


48"W x 72"L


60"W x 72"L


Note: The 60 "L table is not ADA-compliant









## Cord Chase - 38999

- Cleanly routes wires and cords from cord channel or AV channel to the floor
- Compatible with eLift leg tables, and T-leg tables with laminate leg insert panel
- Two cord chases included
- 3"W [7.6 cm ] x 1.425"D [3.6 cm] x 17"L [43.2]
- Shipping weight: 2 lb [. 9 kg ]

Power Module - 99058
- (2) AC power outlets
- (2) USB charge ports
- Aluminum housing and flange
- Thumbscrew clamps
- Requires worksurface cutout made by customer
- ETL-certified
- Available in black, silver, or white
- Customer-installed

| Cutout required: | $5.65 " \mathrm{~W}[14.35 \mathrm{~cm}] \times 1.65 " \mathrm{D}[4.19 \mathrm{~cm}]$ |
| :--- | :--- |
| Power cord: | $10^{\prime}[305 \mathrm{~cm}] 14 \mathrm{AWG}$ *3C power cord |
| Power receptacles: | $125 \mathrm{~V}, 60 \mathrm{hz}, 15 \mathrm{~A}$ tamper-resistant |
| USB charging ports: | $2.1 \mathrm{~A}(10.5 \mathrm{~W})($ not data-compatible $)$ |
| Dimensions: | $6.38 \mathrm{~W}[16.2 \mathrm{~cm}] \times 2.36 " \mathrm{D}[6 \mathrm{~cm}] \times 3.54 " \mathrm{H}[9 \mathrm{~cm}]$ |
| Unit weight: | $2 \mathrm{lb}[.9 \mathrm{~kg}]$ |
| Shipping weight: | $2.35 \mathrm{lb}[1 \mathrm{~kg}]$ |

## Product update

New USB-C Power Module version available. See details at: www.spectrumfurniture.com

Camera Mount - 55518

- Provides ability to mount camera for video teleconferencing
- Requires optional Display Stand 37130
- Mounts above monitor(s) for group teleconferencing
- Adjustable height shelf bracket provides ideal height
- Shipping weight: 5 lb [2.3kg]



## EM Wireless Charging Pad - 99057

- Uses electromagnetic technology to charge Qi V1.2 compliant IC devices
("Qi" enabled)
- LED to confirm pairing / charging
- Security tab prevents theft
- Customer-installed

Note: The unit requires a 7" diameter of clearance to work with Qienabled phones placed in any orientation. The 3 " dia cutout should be located on the worksurface at least $3.5^{\prime \prime}$ from any edge.
- UL-certified

| Cutout required: | 3" dia (by customer) |
| :--- | :--- |
| Input: | DC 5V (with included DC5V.2A power adapter) |
| Output: | 5W max (with included DC5V.2A power adapter) |
| Power cord: | $8^{\prime}[244 \mathrm{~cm}]$ with DC jack |
| Dimensions: | $3.5^{\prime \prime}$ dia $[8.9 \mathrm{~cm}] \times 1.125 " \mathrm{H}[2.9 \mathrm{~cm}]$ |
| Shipping weight: | $1 \mathrm{lb}[.45 \mathrm{~kg}]$ |



## Drifter Power and USB Charging Hub-99040

- $360^{\circ}$ Access to Power on three sides (1 AC power outlet and 2 USB charging ports per side)
- Easy installation-table cutout not required
- Available in black or silver
- 10" [28.5 cm ] x 2.85" [7.2 cm ]
- Shipping weight: 8 lb [ 3.6 kg ]

7-Outlet Power Strip - 99024

- Electrical Rating: AC 125V, 15 Amps
- 1000 Joules surge capacity
- 12' cord length
- LED switch
- UL Listed
- Shipping weight: $1.9 \mathrm{lb}[.86 \mathrm{~kg}]$

See spectrumfurniture.com for the latest accessories and detailed warranty information.

## We will make it right for you!

Thanks for choosing Spectrum! Spectrum is committed to provide complete customer satisfaction. Each of our products is manufactured from the best materials available and each product is stringently monitored throughout the production process through our P.A.C.E. program (Product Assurance to meet Customer Expectations).
We expressly warrant that Spectrum products will be of good quality and workmanship and free from defect for the period set out in the warranty from the date of delivery.
For a listing of all product specific warranty terms please visit our website at:
https://www.spectrumfurniture.com/en/resources/purchasing-terms-warranty

## 1-800-235-1262

Toll-free HELPLINE
spectrum@spectrumfurniture.com

