### lecterns

integration friendly lecterns simplify design and minimize delays

- Steel frame ships assembled and ready to integrate in the shop or on-site
- Open frame design includes built-in power and provisions for cable and thermal management
- Presenter's panel<sup>™</sup> is designed with the cutouts specified. and ships with the frame (models with Turret only)
- Available in 3 widths
- Unique design allows panels to be replaced guickly and easily
- Panels available in Contemporary and Traditional styles
- 13 standard finishes to match all environments



EIA Compliant 19" A/V Lectern shall be Middle Atlantic Products model # L5- - (refer to chart). A/V Lectern shall be available in 23", 33", or 43" widths, with 1 or 2 rack bays and a storage area. depending on model (refer to chart). Overall dimensions shall be "Hx W" x 28-3/8" D (refer to chart). Usable height shall be 12 rackspaces per bay. A/V Lectern frames shall ship fully assembled and be constructed of steel. Total weight capacity with Middle Atlantic finishing kit shall be \_ (refer to chart) Each rack bay shall come equipped with 1 pair of 11-gauge steel rackrail tapped with 10-32 mounting holes in universal EIA spacing, black e-coat finish and numbered rackspaces. A/V Lectern rack shall have \_(1,2) 70 CFM thermostatically controlled fans per bay. A/V Lectern shall have a slide-out keyboard shelf, \_\_" W x 2.25" H x 12.06" D. A/V Lectern shall have a side shelf/ drawer with a useable area of 20.93" W x 7.49" H x 7.56" D. A/V Lectern shall have a side with a useable area of 20.93" W x 7.49" H x 7.56" D. Thermostatically controlled fans shall be powered on at 87°F and turn off at 85°F. A/V Lectern shall include a 15 Amp, 8 outlet surge-protected power strip with a 10' cord. Models with turret shall have customizable Presenter's Panel, which can accept touchscreens and other panel mounted devices with an overall size of \_\_"H x \_\_"W x \_\_8.31" D (refer to chart). A/V Lectern shall have venting on the top. A/V Lectern shall be finished in a durable black powder coat. Finishing kit shall ship separately from rack, be available in a Contemporary or Traditional style and be model # L5-TKIT\_-\_\_ (refer to chart). Finishing kit shall be available in a Wenge, Dark Cherry, Dark Pecan, Ebony Ash, Aged Cherry, Honey Maple, Light Walnut, Maple, Shark Gray, Pepperstone, Graystone or Darkstone RTF thermolaminate finish. A/V Lectern shall include 4 casters. A/V Lectern shall be GREENGUARD Gold Certified. A/V Lectern shall comply with the requirements of RoHS EU Directive 2002/95/EC. A/V Lectern shall be manufactured by an ISO 9001 and ISO 14001 registered company. A/V Lectern frame shall be warranted to be free from defects in material or workmanship under normal use and conditions for the lifetime of the rack, fans shall be warrantied for

Customizable specification clips available at middleatlantic.com

EIA/TIA COMPLIANT





PRODUCT CERTIFIED FOR LOW CHEMICAL EMISSIONS UL.COM/GG UL 2818

### options:

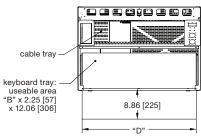
- 8" Gooseneck light with dimmer shall be model # L5-TASKLIGHT18
- Monitor Mount with 12" pole shall be model # MMB-1X1-12
- · Articulating Tablet Mount shall be model # L5-TABLETMT
- Shockmount Microphone Holder shall be model # L5-SHOC-XLR-S
- 4" Clock Timer shall be model # L5-CLOCKTIMER4
- Monitor mount shall be model # MMB-1X1-12. shall have a VESA 75 and 100 pattern, and have a 25 lb. weight capacity
- Custom 12" x 14" logo, Aluminum shall be model # L5-L0G014A-XXXXX, Bronze shall be model # L5-L0G014B-XXXXX, Color shall be L5-L0G014C-XXXXX, Laser shall be L5-L0G014L-XXXXX
- Millwork kit shall be model # L5-MK\_\_(23, 33, 43)

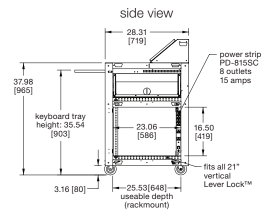


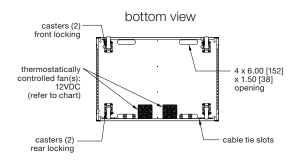
basic dimensions

all dimensions in inches unless otherwise noted [all dimensions in brackets are in millimeters]

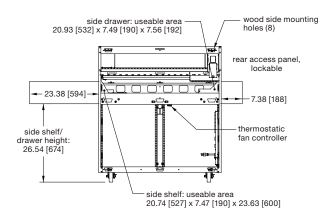
### top view







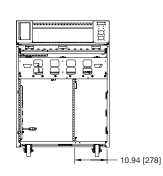
#### rear view



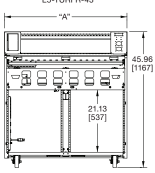
### front view L5-TURFR-23







#### front view L5-TURFR-43



Part #	"A" Frame Width	"B" Usable Keyboard Width	19" Rackmount Bay	Weight Capacity Lbs. [Kg]	# of Fans	CFM	DBA
L5-TURFR-23	21.93 [557]	18.99 [482]	1	200 [91]	1	70	29
L5-TURFR-33	31.50 [800]	28.56 [726]	1	300 [136]	1	70	29
L5-TURFR-43	41.47 [1053]	38.56 [980]	2	400 [181]	2	140	32

#### Notes:

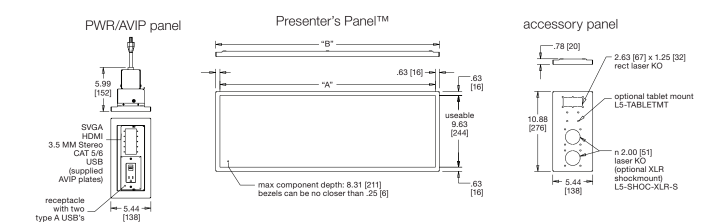
- Useable area dimensions specified as WXHXD
- 2) Side shelf and side drawer can be switched
- 3) Side shelf and accessory panel not offered for L5-TURFR-23





basic dimensions

all dimensions in inches unless otherwise noted [all dimensions in brackets are in millimeters]







L5-CLOCKTIMER4

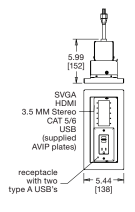
#### accessory panel options



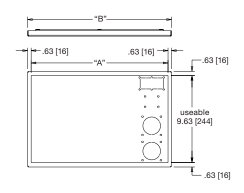




PWR/AVIP panel



### Presenter's Panel™



#### **AVIP** device plates

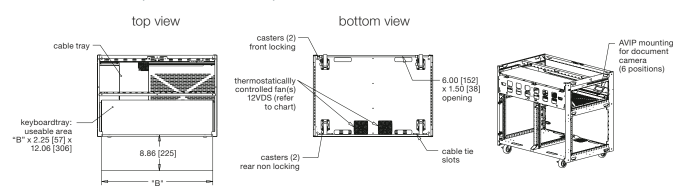


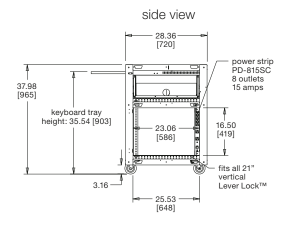
Part #	"A" Useable Panel Width	"B" Panel Width
L5-TURFR-23	11.69 [297]	16.37 [416]
L5-TURFR-33	19.19 [487]	20.44 [519]
L5-TURFR-43	29.19 [741]	30.44 [773]

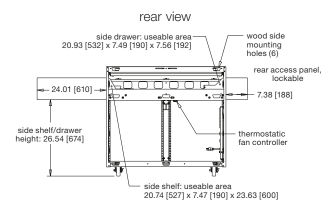


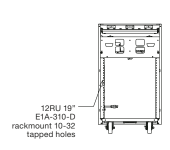
basic dimensions

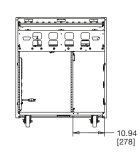
all dimensions in inches unless otherwise noted [all dimensions in brackets are in millimeters]











front view

L5-FLATFR-33

front view L5-FLATFR-43	
"A"	
	front rail w/12RU

Part #	"A" Frame Width	"B" Usable Keyboard Width	19" Rackmount Bay	Weight Capacity Lbs. [Kg]	# of Fans	CFM	DBA
L5-FLATFR-23	21.93 [557]	18.99 [482]	1	200 [91]	1	70	29
L5-FLATFR-33	31.50 [800]	28.56 [726]	1	300 [136]	1	70	29
L5-FLATFR-43	41.50 [1054]	38.56 [980]	2	400 [181]	2	140	32

front view

L5-FLATFR-23

- Useable area dimensions specified as WXHXD
- 2) Side shelf and side drawer can be switched
- 3) Side shelf not offered for the 23"



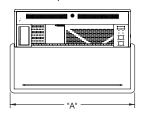


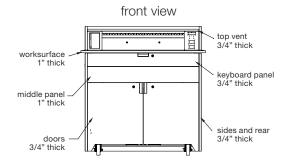
basic dimensions

all dimensions in inches unless otherwise noted [all dimensions in brackets are in millimeters]

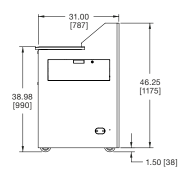
### L5 lectern finishing kits (contemporary style)

top view

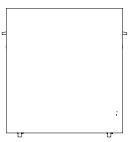




side view







23" with turret L5-TKITM-23



33" with turret L5-TKITM-33



43" with turret L5-TKITM-43



Finishing Kit (Turret)	"A" Worksurface Width	Style	Use with Frame
L5-TKITM-23	26.68 [678]	contemporary	L5-TURFR-23
L5-TKITM-33	36.25 [921]	contemporary	L5-TURFR-33
L5-TKITM-43	46.25 [1175]	contemporary	L5-TURFR-43

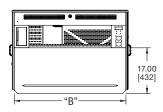


basic dimensions

all dimensions in inches unless otherwise noted [all dimensions in brackets are in millimeters]

### L5 lectern finishing kits (traditional style)

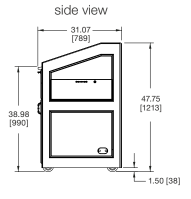
top view

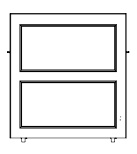


"C"

front view

rear view





23" with turret L5-TKIT-23



33" with turret L5-TKIT-33



43" with turret L5-TKIT-43



Finishing Kit (Turret)	"B" Worksurface Width	"C" Overall Width	Style	Use with Frame
L5-TKIT-23	21.84 [555]	24.46 [647]	traditional	L5-TURFR-23
L5-TKIT-33	31.41 [798]	35.14 [893]	traditional	L5-TURFR-33
L5-TKIT-43	41.41 [1052]	45.14 [1147]	traditional	L5-TURFR-43

Note:

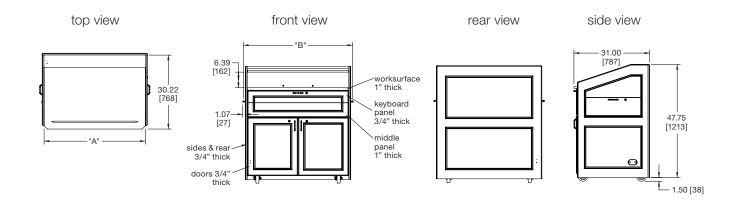
Thermolaminated MDF see parts for thickness





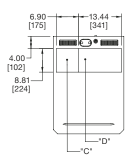
basic dimensions

all dimensions in inches unless otherwise noted [all dimensions in brackets are in millimeters]

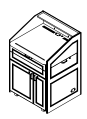


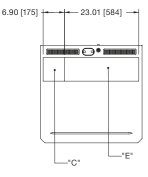
23" flat L5-FLKIT-23





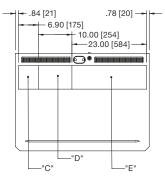
33" flat L5-FLKIT-33





43" flat L5-FLKIT-43





Note: Thermolaminated MDF

Finishing Kit (flat)	"A" Worksurface Width	"B" Overall Width	Style	Use with Frame
L5-FLKIT-23	21.84 [555]	25.45 [647]	traditional	L5-FLATFR-23
L5-FLKIT-33	31.41 [798]	35.14 [893]	traditional	L5-FLATFR-33
L5-FLKIT-43	41.41 [1052]	45.14 [1147]	traditional	L5-FLATFR-43

Max Cutout Depth	Dimension
С	4.69 [119]
D	11.31 [287]
E	4.69* [119]

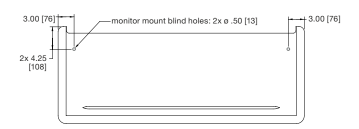
\*Depth of 11.31 [287] without utilizing doc/camera shelf



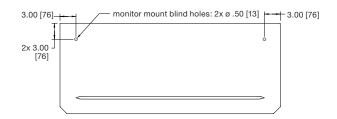
# L5 Series Lecterns basic dimensions

all dimensions in inches unless otherwise noted [all dimensions in brackets are in millimeters]

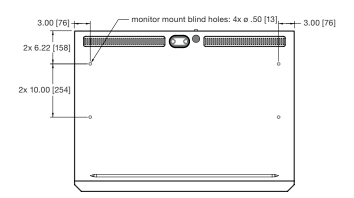
#### finishing kits



Finishing Kit (turret)	
L5-TKITM-23	
L5-TKITM-33	
L5-TKITM-43	



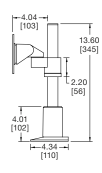
Finishing Kit (turret)
L5-TKIT-23
L5-TKIT-33
L5-TKIT-43

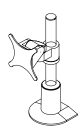


Finishing Kit (flat)	
L5-FLKIT-23	
L5-FLKIT-33	
L5-FLKIT-43	

#### monitor mount MMB-1X1-12







- 1) Blind holes indicate mounting locations for monitor mount MMB-1X1-2 2) Monitor capability: VESA 75 MM and 100 MM monitor weight: up to 25 lbs. per monitor



