

MIO POWER / DATA MODULES

2023 PRICE LIST

version #083123

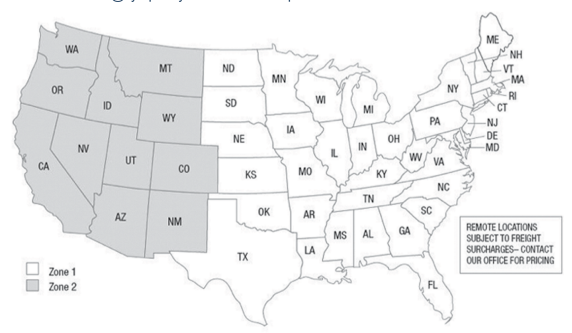
Minimum order / Freight charge

Orders for \$5,000 or more list (contiguous U.S.): freight and minimum order charges included Orders less than \$5000 list (contiguous U.S.)

Zone 1 \$200 net

Zone 2 \$260 net

Orders only containing power supplies will have a reduced "small order" freight charge, please email service@symphonytables.com for a quote.

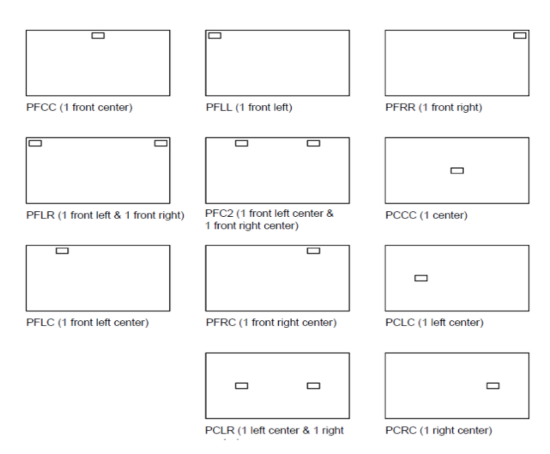


power supply location chart running long ways on the top

Our main focus is integrating technology into tables for learning and meeting environments. We invite you to email service@symphonytables.com for help with specifying your project. For the additional resources, please visit www.symphonytables.com.

Please specify the power supply location cut out on your PO:

POWER MODULE LOCATIONS FOR UNITS RUNNING LONG WAYS ON THE TOP:



Note that power supplies cannot be placed over metal base plates, contact service@symphonytables.com to ensure that the power supply location will work with your base placement and all of the other options / accessories specified on the table.

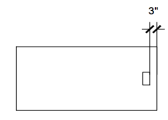
power supply location chart running short ways on the top

Please specify the power supply location cut out on your PO:

POWER MODULE LOCATIONS FOR UNITS RUNNING SHORT WAYS ON THE TOP:



PC3L (1 CENTERED ON THE TOP RUNNING SHORT WAYS - 3" AWAY FROM LEFT SIDE OF TOP)



PC3R (1 CENTERED ON THE TOP RUNNING SHORT WAYS - 3" AWAY FROM RIGHT SIDE OF TOP)



PCS2 (1 LEFT CENTERED AND 1 RIGHT CENTER ON THE TOP RUNNING SHORT WAYS)



PCSL (1 CENTERED ON THE LEFT SIDE OF THE TOP RUNNING SHORT WAYS)



PCCS (1 CENTERED ON THE TOP RUNNING SHORT WAYS)



PCSR (1 CENTERED ON THE RIGHT SIDE OF THE TOP RUNNING SHORT WAYS)

Note that power supplies cannot be placed over metal base plates, contact service@symphonytables.com to ensure that the power supply location will work with your base placement and all of the other options / accessories specified on the table.

Mio in surface single-sided unit

module	description	# of ports	model no.	cord length	finish code	list
Mio in surface single-sided unit	description	ports	Illodel IIo.	lengui	code	list
wio in surface single-sided drift	3 power	3	OPPMIO3P0A0D06MS	6 ft.	MS	410
	4"D x 6.5"W table top cut out, specify location	3	OPPMIO3P0A0D06MW	6 ft.	MW	410
	4 D X 0.5 W table top cut out, specify location		OPPMIO3P0A0D06MB	6 ft.	MB	410
			OPPMIO3P0A0D06MB	6 ft.	GS	410
			OPPMIO3P0A0D10MS	10 ft.	MS	430
			OPPMIO3P0A0D10MW	10 ft.	MW	430
			OPPMIO3P0A0D10MW	10 ft.	MB	430
			OPPMIO3P0A0D10MB	10 ft.	GS	430
	2 power, 1 USB-A+C	3	OPPMIO2PAC0D06MS	6 ft.	MS	540
		3				540
	4"D x 6.5"W table top cut out, specify location		OPPMIO2PAC0D06MW	6 ft.	MW	
			OPPMIO2PAC0D06MB	6 ft.	MB	540
			OPPMIO2PAC0D06GS	6 ft.	GS	540
			OPPMIO2PAC0D10MS	10 ft.	MS	560
			OPPMIO2PAC0D10MW	10 ft.	MW	560
			OPPMIO2PAC0D10MB	10 ft.	MB	560
			OPPMIO2PAC0D10GS	10 ft.	GS	560
	2 names 4 anon data	4	OPPMIO3P0A1D06MS	6 ft.	MS	420
	3 power, 1 open data	4	OPPMIO3P0A1D06MW	6 ft.	MW	42
	4"D x 8"W table top cut out, specify location					
			OPPMIO3P0A1D06MB	6 ft.	MB	42
			OPPMIO3P0A1D06GS	6 ft.	GS	420
			OPPMIO3P0A1D10MS	10 ft.	MS	44
			OPPMIO3P0A1D10MW	10 ft.	MW	44
			OPPMIO3P0A1D10MB	10 ft.	MB	
	0 4 1100 4 10 4 4-4-	4	OPPMIO3P0A1D10GS	10 ft.	GS	44
	2 power, 1 USB-A+C, 1 open data	4	OPPMIO2PAC1D06MS	6 ft.	MS	55
	4"D x 8"W table top cut out, specify location		OPPMIO2PAC1D06MW	6 ft.	MW	55
			OPPMIO2PAC1D06MB	6 ft.	MB	55
			OPPMIO2PAC1D06GS	6 ft.	GS	550
			OPPMIO2PAC1D10MS	10 ft.	MS	570
			OPPMIO2PAC1D10MW	10 ft.	MW	570
			OPPMIO2PAC1D10MB	10 ft.	MB	570
	0 41100 4 0 4110411		OPPMIO2PAC1D10GS	10 ft.	GS	570
	2 power, 1 USB-A+C, 1 HDMI	4	OPPMIO2PAC1H06MS	6 ft.	MS	630
	4"D x 8"W table top cut out, specify location		OPPMIO2PAC1H06MW	6 ft.	MW	630
			OPPMIO2PAC1H06MB	6 ft.	MB	63
			OPPMIO2PAC1H06GS	6 ft.	GS	630
			OPPMIO2PAC1H10MS	10 ft.	MS	65
			OPPMIO2PAC1H10MW	10 ft.	MW	65
			OPPMIO2PAC1H10MB	10 ft.	MB	65
			OPPMIO2PAC1H10GS	10 ft.	GS	65

Mio in surface back-to-back

		# of		cord	finish	
module	description	ports	model no.	length	code	list
Mio in surface back-to-back unit						
	Each side contains:	8	OPPMIB6P0A2D06MS	6 ft.	MS	830
	3 power, 1 open data	(4/side)	OPPMIB6P0A2D06MW	6 ft.	MW	830
	Total of 6 power, 2 open data per unit		OPPMIB6P0A2D06MB	6 ft.	MB	830
			OPPMIB6P0A2D10MS	10 ft.	MS	850
(9)			OPPMIB6P0A2D10MW	10 ft.	MW	850
	7-11/16"D x 8"L table top cut out, specify		OPPMIB6P0A2D10MB	10 ft.	MB	850
	Each side contains:	8	OPPMIB4P2AC2D06MS	6 ft.	MS	1,080
	2 power, 1 USB-A+C, 1 open data	(4/side)	OPPMIB4P2AC2D06MW	6 ft.	MW	1,080
	Total of 4 power, 2 USB-A+C, 2 open data per unit		OPPMIB4P2AC2D06MB	6 ft.	MB	1,080
			OPPMIB4P2AC2D10MS	10 ft.	MS	1,100
			OPPMIB4P2AC2D10MW	10 ft.	MW	1,100
P**	7-11/16"D x 8"L table top cut out, specify		OPPMIB4P2AC2D10MB	10 ft.	MB	1,100
	Each side contains:	8	OPPMIB4P0A4D06MS	6 ft.	MS	820
	2 power, 2 open data	(4/side)	OPPMIB4P0A4D06MW	6 ft.	MW	820
	Total of 4 power, 2 open data per unit		OPPMIB4P0A4D06MB	6 ft.	MB	820
T			OPPMIB4P0A4D10MS	10 ft.	MS	840
			OPPMIB4P0A4D10MW	10 ft.	MW	840
	7-11/16"D x 8"L table top cut out, specify		OPPMIB4P0A4D10MB	10 ft.	MB	840
	Each side contains:	8	OPPMIB4P2AC2C06MS	6 ft.	MS	1,690
	2 power, 1 USB-A+C, 1 dual charging USB-C	(4/side)	OPPMIB4P2AC2C06MW	6 ft.	MW	1,690
	Total of 4 power, 2 USB-A+C, 2 dual USB-C 45w per unit		OPPMIB4P2AC2C06MB	6 ft.	MB	1,690
			OPPMIB4P2AC2C10MS	10 ft.	MS	1,710
			OPPMIB4P2AC2C10MW	10 ft.	MW	1,710
	7-11/16"D x 8"L table top cut out, specify		OPPMIB4P2AC2C10MB	10 ft.	MB	1,710
Mio Back-To-Back cut out information:	MIO SERIES FINISH CODE LEGEND:					
# of ports. "X" Dim.	MS - Matte storm powder coated aluminu	ım with o	torm aimployee window framee	and and	oon blook	, oord
<u>// 2/// // // // // // // // // // // //</u>	wis - Matte Storm powder coated alumino	JIII WILLI S	torm simplexes, willdow frames	and end	сар, шасі	Coru.
8 8"	ralled a					
(4 ports / side)						
<u> </u>	MW - Matte white powder coated aluming	um with w	hite simplexes, window frames	and end	cap, black	cord
# Ports Per Side	CIF					
(Back to Back)						



 $\underline{\mathsf{MB}}$ - Matte black powder coated aluminum with black simplexes, window frames and end cap, black cord.