

Dynamic Audio Solutions

User's Manual Artist

Commercial Audio System Solution

Revision A3-2020-10

Contents

- Safety precautions 02
 - Trouble shooting 03
 - Wire connection 03
 - Appearance 05
- Point source speaker installation dimensions and application 06
 - Line array speaker installation dimensions and application 07
 - Column speaker installation dimensions and application 10
 - Subwoofer installation dimensions and application | 12
 - Specifications | 14

Thank you for purchasing Audiocenter Artist-Pro audio system solution, which are professional speakers that integrated the latest technology and the best materials. Over the years of hard working, we have achieved the goal of excellence and built a perfect system for professionals.

Please finish reading the manual before usage, to make sure the best performance of Artist Commercial Audio System. Please keep the manual for reference in the future.

Safety precautions A

When you set up, install and use the Artist commercial audio system, please follow the following safety measures strictly:

- There can be danger in any step during hanging installation. Everyone should check whether there is any damage on all hardware devices and pay attention to personal safety.
- All purchasers of Audiocenter should be professional people qualified to conduct the work related to such equipments.
- We strongly suggest the users pay full attention to local rules, regulations and laws. Installers have the responsibility to make sure the speaker installations are subject to local rules, regulations and laws.
- If any danger or defect is detected, measures should be taken immediately to correct it.
- In touring application, please choose the installation hardware and occasion that can sustain the weight of the equipments.
- Please do not try to hang speakers over the design standard.
- Please do not place the power cable near heating source. Do not over bend or damage the powercables. Do not place heavy things on it. Please do not place the cables that may be pressed orcause stumbling
- Please do not place the speakers near equipments sensitive to magnet fields, such as CRTdisplayer, TV or data saving materials.
- Only the specified rated voltage should be used for this product. Please refer to the back panel of the product for the specified voltage.
- Only the supplied power cable or plug should be used. (If you need to use the product in a place different from the purchase place, please consult your local Audiocenter distributor.)
- Please make sure to connect to proper power socket with protection grounding connection.
- Wrong grounding may cause short circuits. The product inside does not include any component that can be repaired by users. In case of abnormal operation, please stop using immediately, and contact qualified Audiocenter maintenance worker to repair.
- Please do not use the product in the rain, or near water, or in humid environment, to avoid liquidspilling to any opening.
- When any of the following situations occurs, please cut the power immediately, and pull out the power plug from the socket, and ask qualified Audiocenter maintenance worker to repair.
 - -This equipment is fell or damaged.
 - Wear or damage of the power cable or plug.
 - Abnormal smell or smoking.
 - -Some substance falls into the product.
 - -Sound stops suddenly when using the product.
- Regularly check the power cord and plug.
- When pulling out the power plug from the power socket or the product, please make sure to grab the plug instead of the power cable. Pulling the power cable directly may cause damage.
- If the product is not used for long time, or there is thunder storm, please pull out the plug from the socket.
- Please do not place the product in any uneven position. Otherwise, it may cause falling off suddenly.
- If the product is not fixed safely, please do not place it in a position that may cause easy falling.
- Please do not block the air hole vents. The product has air hole vents at the back to avoid internal temperature too high. Bad ventilation may cause damage to the product or even fire.
- Please do not hang or install any other component to the handle of the speaker. It may cause damage or injure. Please do not press the back panel of the product to the wall. Otherwise the plug may touch the wall and separate from the cable, and cause short circuits, malfunction, or even fire.
- Before connecting the product to other equipment, please turn off the power switch of all equipments. Before turning on or off the power switch of all equipments, please turn down the volume to the minimum.
- Please do not use the product in a very high or uncomfortable volume. Otherwise, it may cause permanent damage to your ear.
- In case of sound distortion, please do not use the product. To continue using the product in such status may cause fire.
- Using mobile phones near the speaker may cause noise. In case of noise, please use the mobile phone far from the speaker. If you need service, please contact Audiocenter service center, agent, or distributor in your area.

In order to avoid injury to you or others and loss on equipment or property, please make sure to follow above basic items.

Package accessories:

User's manual

Quality Certificate

Please check above items carefully. If any questions, please advise Audiocenter representative, dealers, distributors, or contact by email box: support@ac-pro.net.

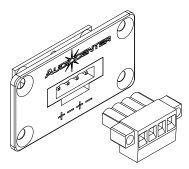
Trouble shooting

Symptom	Possible reasons	Solution					
No sound	Cable not connected correctly Or too small gain	Correct with input socket correctly Adjust speaker output gain into bigger					
Feedback in the sound	Microphone is toward the speaker Sound is too high Wrong preset used	Keep speakers out of the microphone response area Lower the output gain					
Sound discrepancy from different speakers	Different gain for different speakers Different preset for different speakers Subwoofers are out phase	Put the same gain for different speakers Use the same preset for different speakers Make the sub in phase					
Sound distortion	Input volume is too big Output volume is too big	Reduce the input volume of the equipments Reduce the output gain of the speakers, making the Limiter LED lighter a bit					
Not enough SPL while full range speakers used together with subs	Subs might be out of phase	Adjust the phase of subs					

★ Please consult distributor if there are still problems.

Wire connection

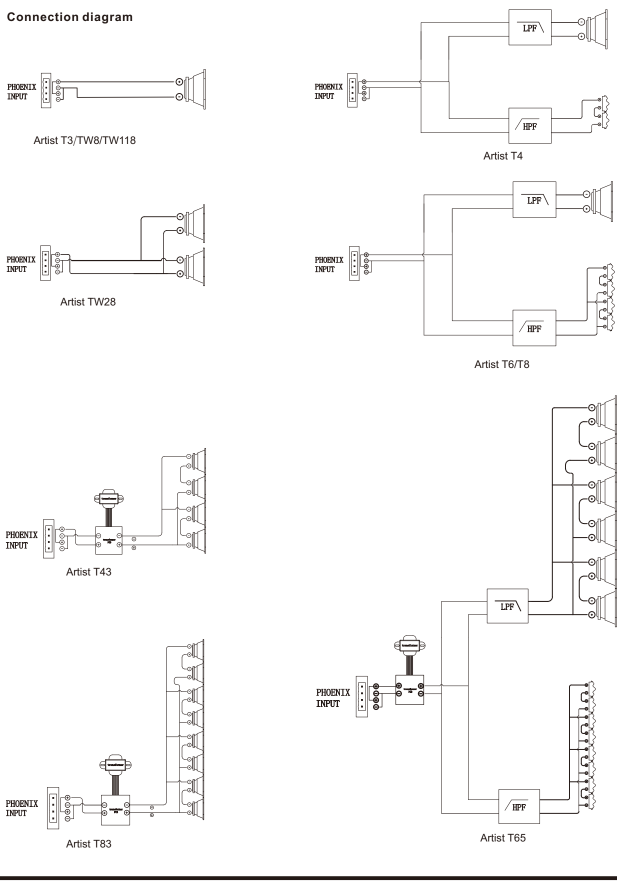
Artist applied Phoenix socket terminal, which is specially designed for speakers, mainly for safety and reliability. The positive and negative terminals in paralleling can be connected to another speaker.

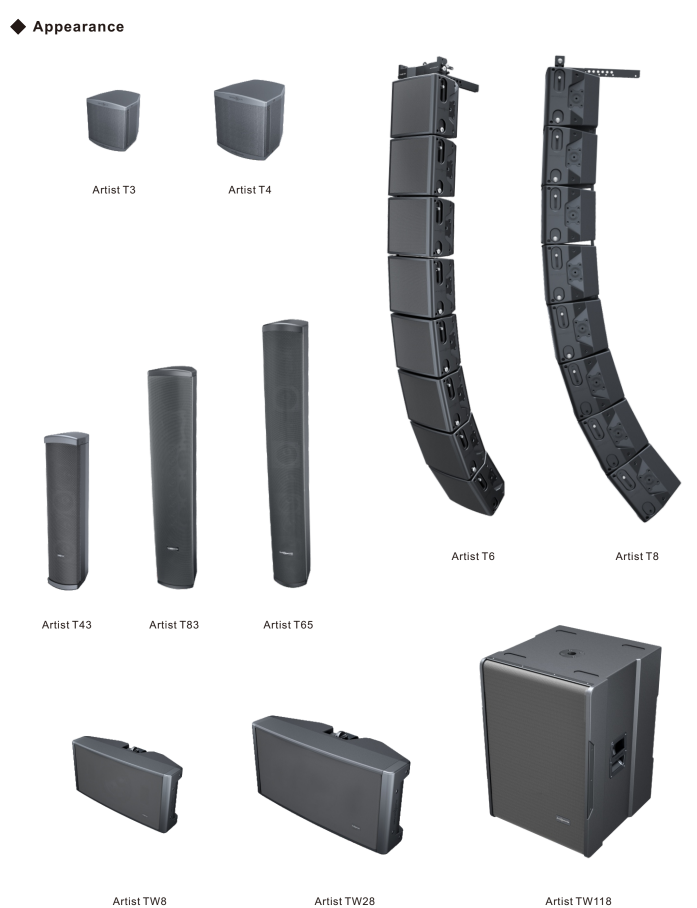




connection

To ensure sound quality and minimum power consumption, it is necessary to select sufficiently thick cables according to the number of speakers per channel, speaker impedance, and cable length. The total impedance of a single group of parallel speakers is equal to the impedance of a single speaker divided by the number of speakers.

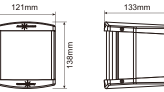




Artist TW118

Point source speaker installation dimensions and application

- Artist T3







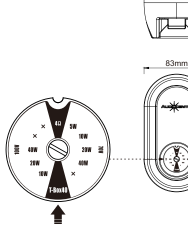
• Artist T4



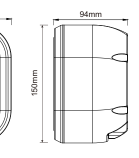


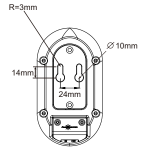
Artist T-Box40











When the knob at $4\Omega,$ it is in the impedance output working mode. When the knob at (100V 40W/20W/10W, 70V 40W/20W/10W/5W), it is in the voltage output working mode.

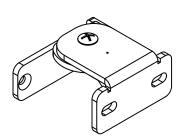
Artist T-Box40 application

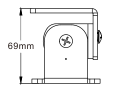


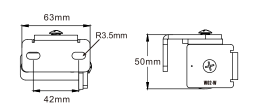
When Artist T3 or T4 is used at constant voltage mode, it needs to be used with Artist T-Box40, which is an external transformer box for impedance and voltage output switch. One Artist T-Box40 can be used with up to 4 Artist T3 /T4 full-range speakers.

W02 Universal rotating bracket

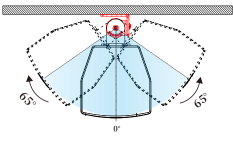
Material: steel; Surface treatment: black fine sand (white is optional)

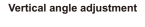


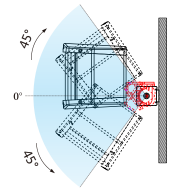




Horizontal angle adjustment





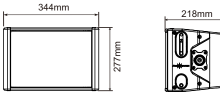


Line array speaker installation dimensions and application

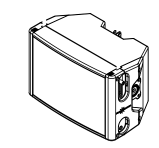
Artist T6

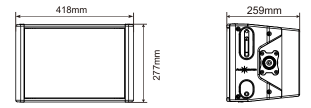
• Artist T8



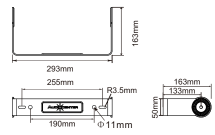






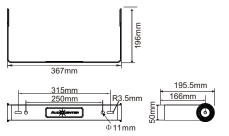


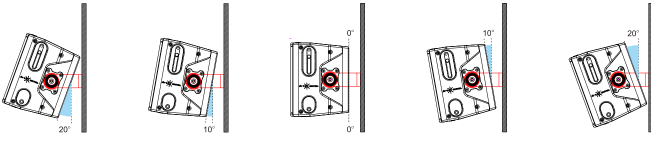
Artist T6 U-shaped wall mounting bracket



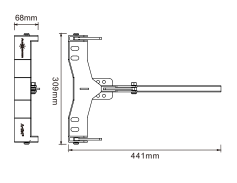
Vertical angle adjustment examples for Artist T6 / T8

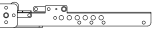
Artist T8 U-shaped wall mounting bracket



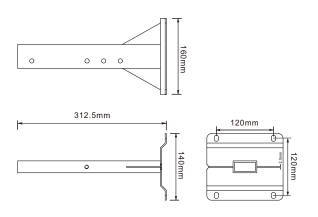


Artist T6 vertical hanging frame

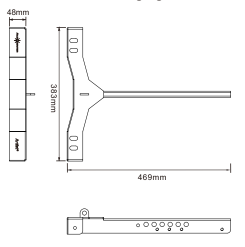




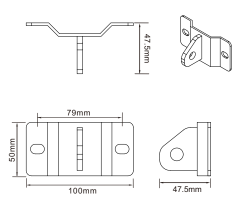
Accessories for line array wall mounting frame 1



Artist T8 vertical hanging frame

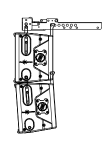


Accessories for line array wall mounting frame 2



Applications examples for Artist flying frame T6 / T8

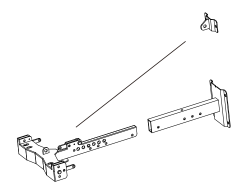


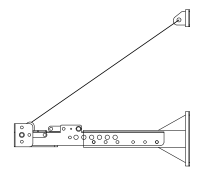


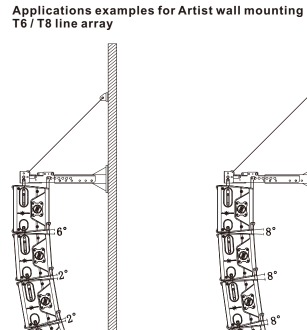


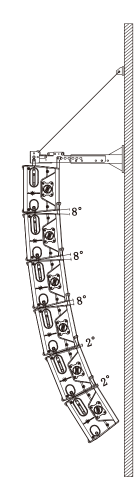


Line array wall mounting frame and accessories





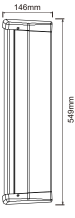




Column speaker installation dimensions and application

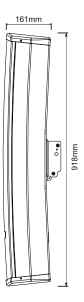
• Artist T43





• Artist T83





When the knob at 8Ω, it is in the impedance output working mode. When the knob at (100V 60W/ 30W/15W, 70V 60W/30W/15W/7.5W), it is in the voltage output working mode.

100

6

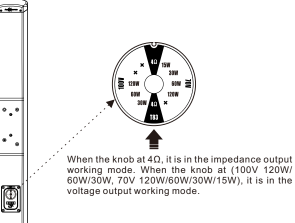
68.

82mm

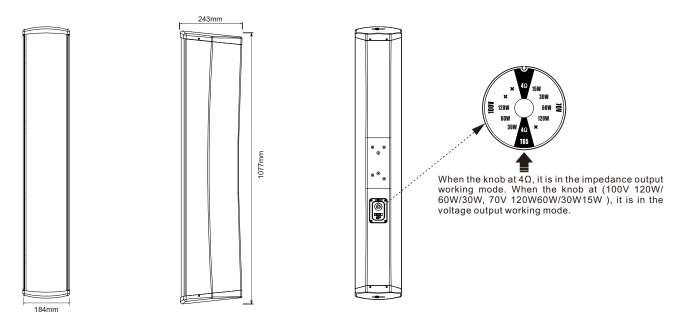
60W

15W

30W

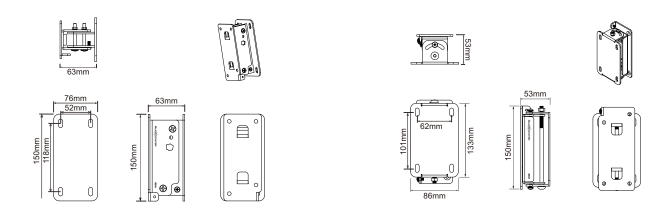


• Artist T65



W03 vertical wall mounting bracket

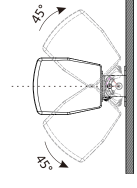
W04 horizontal wall mounting bracket



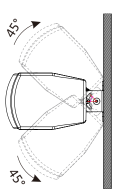
Application examples for universal wall mounting bracket of column speaker (The following three models are 0°, 2.5°, and 5° adjustable equipped with the bracket)



(The maximum adjust angle for both models are 45 ° up and down)



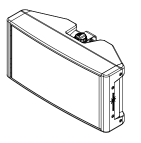
Artist T43

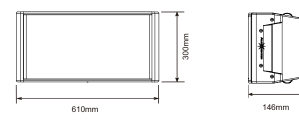


Subwoofer installation dimensions and application

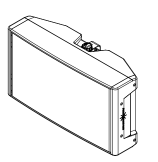
• Artist TW8

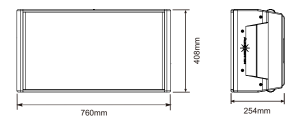
Artist TW8 U-shaped wall mounting bracket



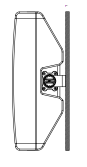


• Artist TW28





Artist TW8/TW28 Installation instruction



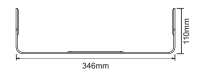
Wall mounting

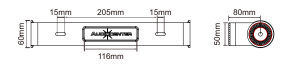
Ground mounting

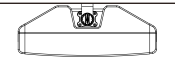


-	15mm	145mm	15mm	8	0mm
60mm		ALCHERME		mu	\odot
۵Ŀ		116mm	⊒────┫	<u>ا الا</u> ما	

Artist TW28 U-shaped wall mounting bracket

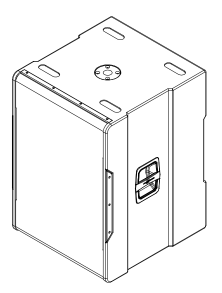


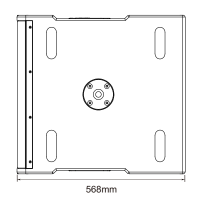


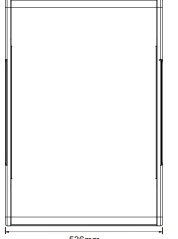


Ceiling hanging

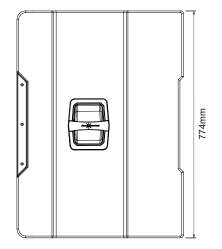
• Artist TW118







536mm



Dimension(WxHxD)	Accessories Dimension(V		Cabinet Color Accessories		Cabinet Materia	Rated Impedance	Maximum Calculated SPL/1M		Power	Voltage		Amp Module Power(RMS)	Power(AES)	Vertical Coverage Angle	Horizontal Coverage Angle	Frequency Response	Driver	SPECIFICATIONS	SDECIER	♦ Spere									
ן ארשערער)				laterial	bedance	Calcula	With Artist T-Box40		Inbuilt		ule Powe	(S	overage /	Coverag	y Respoi		AION	ATIONIC	Specifications										
	Optional	Included				ed	100V	70V	100V	70V	er(RMS)		Ingle	e Angle	ISe				tions										
121x133x138mm	I														16Ω	113dB	40W/20W/10W	40W/20W/10W/5W				40W	100°	110°	110Hz-20KHz	Full frequency 1x3"	Artist T3	Artist Full Range Speaker	
154x174x158mm	Η	Wall-mount Bracket						16Ω	116dB	W/10W	/10W/5W				60W	100°	110°	100Hz-20KHz	LF 1x4" HF 2x1"	Artist T4	nge Speaker								
344x277x218mm	Fly				Ω8	126dB						160W	60°	110°	55Hz-20KHz	LF 1x6" HF 4x1"	Artist T6	Artist Line Array											
418x277x261mm	Fly Bar							08	128dB				0		260W	60°	110°	50Hz-20KHz	LF 1x8" HF 4x1"	Artist T8	ne Array								
121x549x146mm	I				08	127dB			60W/30W/15W	60W/30W/15W/7.5W		160W	90°	120°	90Hz-20KHz	Full frequency 4x3"	Artist T43	A											
121x918x191mm	I			Black	Wood+	4Ω	130dB			120W/60W/30W 120W/60W/30W	120W/60W/30W/15W	.	320W	90°	120°	76Hz-20KHz	Full frequency 8x3"	Artist T83	Artist Column Speaker										
121x918x191mm 184x1077x255mm 610x300x224mm	I											lack/White	Wood+Plastic	4Ω	133dB			120W/60W/30W	60W/30W/15W/7.5W 120W/60W/30W/15W 120W/60W/30W/15W		480W	65°	110°	60Hz-20KHz	LF 6x5" HF 8x1"	Artist T65	ker		
610x300x224mm	I											08	128dB					•	250W	I	1	37Hz-300Hz	LF 1x8"	Artist TW8					
760x408x254mm	Ι				4Ω	131dB			I	I		500W	I	I	37Hz-300Hz	LF 2x8"	Artist TW28	Artist Subwoofer											
548x786x568mm	I	I			08	137dB						800W	l	1	31Hz-200Hz	LF 1x18"	Artist TW118												

www.audiocenter.net www.facebook.com/Audiocenter.Globe

All content subject to change without notice. All rights reserved. AC - Artist - 202002 Net Weight

1.0Kg

2.0Kg

6.5Kg

8.0Kg

3.6Kg

7.0Kg

15.0Kg

8.0Kg

12.0Kg

45.0Kg



Dynamic Audio Solutions