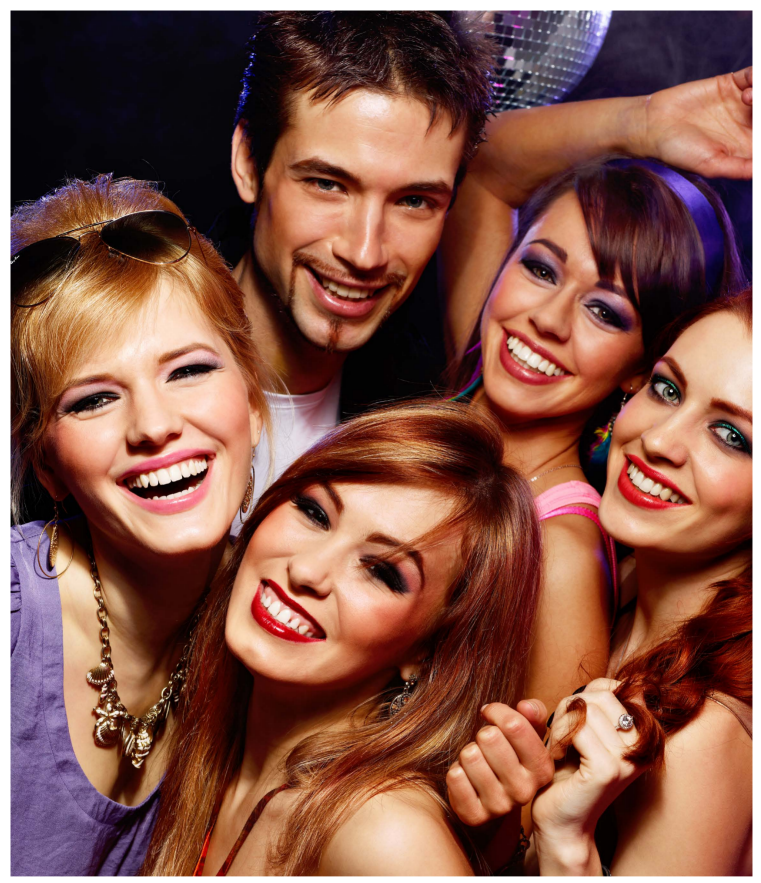


To Achieve Glorious Acoustics









Perfect Entertainment Everywhere!

Wherever you install our excellent products, in your home, garden, terrace, restaurant, office or shop you will always enjoy the highest quality sound.

Advanced materials, state-of-the-art engineering and innovative design by an international team of professional designers make us as one of the leaders in the audiophile Cl industry.

TAGA COMPANY

AUDIOPHILE CUSTOM INSTALLATIONS

The European founders (from Poland and Germany) of the TAGA Harmony started their involvement in the audio business in the early years of 1990. They were recognized music lovers and specialists in high-end audio, who were looking for sonic excellence in speakers. They recognized that most speaker brands that boasted top sound performance offered their products at extremely high prices, but they did not really provide good sound quality. This prompted them to establish their own TAGA Harmony brand.

Custom Installations products are one of the most important categories in the TAGA Harmony offer.

Utilizing advanced materials, state of the art engineering and innovative design by an international team of professional designers position TAGA Harmony as one of the leaders in the CI industry.

Our R&D team closely cooperates with the best installers and with the help of their feedback we can always ensure that our CI products are easy to be installed and offer the best sound performance and reliability.

TAGA Harmony mission and philosophy is to create CI products with stunning accuracy and soundstage, a powerful and perfectly defined bass, sensational dynamics with detailed, natural midrange, at a price range so affordable that it is almost unbelievable! That is why it does not surprise us that customers call our CI range - Audiophile Custom Installations products for every need and every budget!

FACTORY

All TAGA Harmony products have been designed according to the requirement of ISO 9001:2008 and certified with the world's most important certificates.

The R&D department hires the most talented engineers and designers, who focus their efforts on developing the best performing, reliable and friendly to use products. Each project is fully tested by appropriate departments and approved for mass production after each and single detail is perfectly adjusted.

The production facility consists of advanced and modern assembly lines, with independent quality inspections checkpoints.

All our final products are always carefully inspected by advanced testing equipment and software and we have a defect rate less than 0.1% that is one of the best in the industry!





Proudly Engineered and Designed in the European Union!

The warehouse in Europe

OUR PRODUCTS HAVE RECEIVED MANY ENTHUSIASTIC REVIEWS AND PRESTIGIOUS AWARDS



TCI Platinum SE Series TCI Platinum Series

Our valued customers and professional installers insisted on us to design high class in-ceiling speakers, which would be able to provide the similar level of sound quality as could be found in our high-end Platinum Special Edition and premium Platinum series .

Our engineers had taken up this challenge and after many months of intense testing and measurements created two new high-end series : Taga Custom Installations Platinum Special Edition (TCI Platinum SE) and Platinum (TCI Platinum).

Their sound can be compared to high-end regular home speakers and they provide clear, natural and dynamic performance hardly to be met in any other CI speakers.

Our specialized horn-like, **TWG** TAGA Waveguide design of tweeter faceplate mounted on a transverse rib and which is known from our home products is now available in our in-ceiling speakers – it supports equal and flat dispersion of sound in and off the axis of the driver providing exceptionally wide dispersion throughout a listening area. The result is spacious, crystal clear and rich sound performance even at highest volumes.

Our high-end bass-midrange drivers (**TWCD** Woolen Cone Driver in the TCI Platinum SE and **TPACD** Pure Aluminum Cone Driver in the TCI Platinum) deliver natural, live and rich mids and extremely deep, articulate bass with superior timing and pitch.



The proper design facilitates installations thanks to many specialized features:

- Very slim chassis to allow installations even in shallow places;
- The ABS clamps (TEI brackets) are in a visible blue color to ease installation in dark places.
- Magnetically mounted, aesthetic and virtually disappearing in the ceiling TBF TAGA Bezel-Free grills;
- High-End banana binding posts;
- High-Life Dahara binding posts
- High 8 ohm impedance.



Platinum-100R SE

Speaker Type	In-Wall / In-Ceiling Speaker
Design	2-way TBF magnet mounted grill TEI mounting bracket TIMPC enclosure
Drivers	Tweeter 25mm (1"), TPTTD, TWG faceplate
Configuration	Bass / Midrange 165 mm (6.5") TWCD
Maximum Power	150 W
Frequency Response	28 Hz - 40000 Hz
Dimensions (Dia x D)	23.8 x 9.2 cm
Minimum Mounting Depth	89 mm
Cutout Dimensions (Dia)	200 mm
Net Weight	2 kg / pc
Finishes	



Platinum-60R SE

In-Wall / In-Ceiling Speaker

TBF magnet mounted grill

Tweeter 25 mm (1") TPTTD

Bass / Midrange 133 mm (5.25")

TEI mounting bracket

TIMPC enclosure

TWG faceplate

33 Hz - 40000 Hz

20.3 x 8.8 cm

2-way

TWCD

115 W

85 mm

170 mm

1.6 kg / pc



Platinum-100R

In-Wall / In-Ceiling Speaker

2-way TBF magnet mounted grill TEI mounting bracket TIMPC enclosure

Tweeter 25 mm (1"), TPTTD, TWG faceplate

Bass / Midrange 165 mm (6.5") TPACD 150 W

30 Hz - 40000 Hz

23.8 x 9.2 cm

89 mm

200 mm

1.85 kg / pc White, Paintabl<u>e</u>



Platinum-60R

In-Wall / In-Ceiling Speaker 2-way

TBF magnet mounted grill TEI mounting bracket TIMPC enclosure

Tweeter 25 mm (1"), TPTTD, TWG faceplate

Bass / Midrange 133 mm (5.25") TPACD

115 W

TACA HARM

35 Hz - 40000 Hz

20.3 x 8.8 cm

85 mm

170 mm

1.5 kg / pc



ESCA HARMONY



TAGA HARMONY

GTCS v.2 Series

These super reduced bezel in-ceiling speakers were created based on our award-winning TAV-606F SE technology. Their sound can be compared to high-end regular home speakers and they provide clear, natural and dynamic performance hardly to be met in any CI speakers. Our specialized horn-like, **TWG** TAGA Waveguide design of tweeter faceplate mounted on a transverse rib and which is known from our home products is now available in our in-ceiling speakers – it supports equal and flat dispersion of sound in and off the axis of the driver providing exceptionally wide dispersion throughout a listening area. The result is spacious, crystal clear and rich sound performance even at highest volumes.

The proper design facilitates installations thanks to many specialized features:

- Very slim chassis to allow installations even in shallow places;
- The ABS clamps (TEI brackets) are in a visible blue color to ease installation in dark places;
 Magnet mounted, aesthetic and virtually disappearing in the ceiling **TBF** TAGA
- Bezel-Free grills;
- TEC easy to use push-in banana binding posts;
- High 8 ohm impedance.



	GTCS-606-6R SE	GTCS-606-5R SE
Speaker Type	In-Wall / In-Ceiling Speaker	In-Wall / In-Ceiling Speaker
Design	2-way TBF magnet mounted grill TEI mounting bracket TIMPC enclosure TEC binding posts	2-way TBF magnet mounted grill TEI mounting bracket TIMPC enclosure TEC binding posts
Drivers Configuration	Tweeter 25 mm (1"), Ferrofluid cooled silk dome, TWG faceplate Bass / Midrange 165 mm (6.5") Paper	Tweeter 25 mm (1"), Ferrofluid cooled silk dome, TWG faceplate Bass / Midrange 133 mm (5.25") Paper
Maximum Power	130 W	100 W
Frequency Response	30 Hz - 25000 Hz	35 Hz - 25000 Hz
Dimensions (Dia x D)	23.8 x 9.2 cm	20.3 x 8.8 cm
Minimum Mounting Depth	89 mm	85 mm
Cutout Dimensions (Dia)	200 mm	170 mm
Net Weight	1.9 kg / pc	1.45 kg / pc
Finishes	White, F	Paintable

A ST AND MY

דאפא וואא

- 5 -

Reduced Bezel Series

The RB (Reduced Bezel) series of in-ceiling speakers have low-profile bezels to allow speakers almost disappear in a room. Nowadays the expectation from modern inceiling speakers is not only the great sound but less visibility at the same time. With the RB series you can have both! The sound is clear, natural, dynamic and provides wide dispersion throughout a listening area, and thanks to slim bezels you are hard to see speakers mounted in your ceiling!

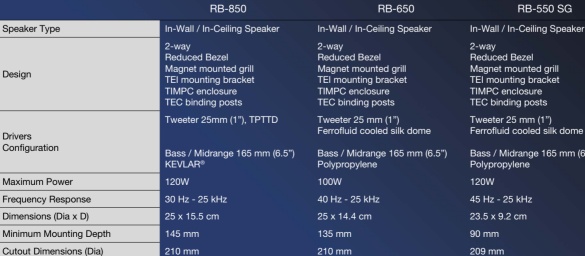
The top models in this series utilizes high-end TPTTD Taga Pure Titanium Tweeter Dome, which can bear high power and its performance is very accurate, clear, smooth and detailed. We pay special attention to equal and flat dispersion of sound in and off the axis of all our in-ceiling speakers.

The proper design facilitates installations thanks to many specialized features:

- Very rigid and strong TIMPC TAGA Injection-Molded Polymer Chassis minimizes distortions, vibrations or resonances;
- The ABS clamps (TEI brackets) are in a visible blue color to ease installation in • dark places;
- Low-profile bezel grills are magnet mounted and paintable; •
- Easy to use push-in banana binding posts; •
- High 8 ohm impedance. •

Net Weight

Finishes



1.5 kg / pc

1.5 kg / pc

White, Paintable

RB-550 SG

Magnet mounted grill TEI mounting bracket

Ferrofluid cooled silk dome

Bass / Midrange 165 mm (6.5") 209 mm

00

AGA

1.5 kg / pc

TLCR Series

Speaker Type

Design

Drivers

Configuration

Maximum Power

Frequency Response Dimensions (H x W x D)

Minimum Mounting Depth

Cutout Dimensions (H x W)

Impedance

Net Weight

Finishes

The TLCR series speakers provide superior sound performance at amazing price levels. They are multi-purpose speakers and can be used as Left, Center or Right channel. Now you are able to build a multi-channel system based on the same kind of speakers, which is a perfect solution to keep all channels integrity and sound style.









TLCR-650 TLCR-525 TLCR-400 TI CR-580 In-Wall / In-Ceiling LCR In-Wall / In-Ceiling LCR In-Wall / In-Ceiling LCR In-Wall / In-Ceiling LCR 2-wav 2-way 2-wav 2-wav TEI mounting bracket TEI mounting bracket TSLB magnet mounted grill TEI mounting bracket TIMPC enclosure TEI mounting bracket TIMPC enclosure TIMPC enclosure TEC binding posts TIMPC enclosure TEC binding posts TEC binding posts TEC binding posts Tweeter 25 mm (1") Tweeter 25 mm (1") Tweeter 25 mm (1") Tweeter 19 mm (0.75") Ferrofluid TPTTD pure titanium dome, TPTTD pure titanium dome, TPTTD pure titanium dome. Swicooled silk dome, Swivel mount vel mount, +/-3 dB Treble switch Swivel mount Swivel mount Bass / Midrange 2 x 165 mm Bass / Midrange 2 x 133mm Bass / Midrange 2 x 133mm Bass / Midrange 2 x 102 mm (4") (6.5") Kevlar® (5.25") Kevlar (5.25") Kevlar® Polypropylene 100W 100 W 90W 80W 8 ohm 8 ohm 8 ohm 8 ohm 50 Hz - 22 kHz 50 Hz - 20 kHz 58 Hz - 22 kHz 68 Hz - 22 kHz 22.7 x 51.5 x 10.4 cm 17.5 x 38.6 x 8.2 cm 22.2 x 45 x 8.8 cm 18.3 x 38 x 8.1 cm 94 mm 78 mm 76 mm 81 mm 191 x 489 mm 155 x 365 mm 188 x 415 mm 150 x 356 mm 2.93 kg / pc 4.85 kg / pc 2.75 kg / pc 2.48 kg / pc

White, Paintable

ICP Series

The TAGA Harmony TCP series in-wall / in-ceiling subwoofers provide superior, rich and powerful sound performance of bass at amazing price levels. If you look to upgrade your sound either in multi-room, stereo or home theatre installations, with strong, well defined and fast bass, our subwoofers are the perfect choice, without occupying your valuable floor space!







TCP-500R **TCP-300** TCP-200 In-Wall / In-Ceiling Subwoofer In-Wall / In-Ceiling Subwoofer In-Wall / In-Ceiling Subwoofer Speaker Type 1-way 2-way 2-way TBF magnet mounted grill TEI mounting bracket TEI mounting bracket Design TEI mounting bracket **TIMPC** enclosure **TIMPC** enclosure **TIMPC** enclosure TEC binding posts TEC binding posts TEC binding posts Bass 203 mm (8") Bass 2 x 203 mm (8") Bass 2 x 203 mm (8") Drivers Configuration Polypropylene Polypropylene carbon reinforced Polypropylene 150W Maximum Power 80 W 80 W Impedance 8 ohm 8 ohm 8 ohm Frequency Response 45 Hz - 500 Hz 45 Hz - 500 Hz 45 Hz - 500 Hz Dimensions (Dia x D) or (H x W x D) 28.4 x 9.9 cm 48 x 29 x 10.3 cm 48 x 29 x 10.3 cm Minimum Mounting Depth 91 mm 91 mm 115 mm **Cutout Dimensions** 450 x 260 mm 450 x 260 mm 241 mm (Dia or H x W) Net Weight 3.6 kg / pc 3 kg / pc 4 ka / pc Finishes White, Paintable

CW Series

Our TCW series speakers provide superior sound performance at amazing price levels. They utilize very stiff and strong injection-molded polymer chassis, which minimize distortion, vibrations or resonances and specialized mounting brackets that make installations very easy. All speakers are designed to be used both in music and home theatre systems in any area of your home or commercial applications. If you want your sound system to "disappear" in the room TAGA Harmony in-wall and in-ceiling speakers are the best choice! They are the choice that can provide unbelievably perfect performance similar to big regular speakers, allowing to keep your room space free.







TCW-600R v.2

In-Wall / In-Ceiling Speaker

TEI mounting bracket TIMPC enclosure

Tweeter 2 x 19mm (0.75")

Ferrofluid cooled silk dome

Bass / Midrange 165 mm (6.5")

TEC binding posts

Stereo/Mono

2-way

Kevlar®

100W

70 mm

208 mm

1.8 kg / pc

40 Hz - 20 kHz

23.4 x 7.4 cm

Speaker Type

Design

Drivers

Configuration

Maximum Power

Mounting Depth Cutout Dimensions

(Dia or H x W) Net Weight

Finishes

Dimensions

Minimum

Frequency Response

(Dia x D) or (H x W x D)



TCW-550R v.2

In-Wall / In-Ceiling Speaker

Tweeter 25 mm (1") Ferrofluid

Bass / Midrange 203 mm (8")

cooled silk dome, Swivel mount

TEI mounting bracket

TIMPC enclosure

Polypropylene

30 Hz - 20 kHz

26.3 x 8.9 cm

100W

85 mm

230 mm

1.4 kg / pc

TEC binding posts

2-way

TCW-500R v.3

In-Wall / In-Ceiling Speaker

2-way TEI mounting bracket TIMPC enclosure TEC binding posts

Tweeter 19 mm (0.75") Ferrofluid cooled silk dome, Swivel mount

Bass / Midrange 165 mm (6.5") Kevlar[®]

100W 30 Hz - 20 kHz 43 Hz - 20 kHz 23.4 x 7.4 cm 23 x 7.3 cm

70 mm

TCW-300R v.3

In-Wall / In-Ceiling Speaker

TEI mounting bracket

Tweeter 2 x 19mm (0.75") Ferrofluid cooled Mylar dome

Bass / Midrange 165 mm (6.5")

TIMPC enclosure

Polypropylene

TEC binding posts

Stereo/Mono 2-way

188 mm

1.2 kg / pc

White, Paintable

100W

82 mm

198 mm

1.5 kg / pc

CW Series

Unique features in TCW-x80 models:

The upgraded TIMPC - TAGA Injection-Molded Polymer Chassis with a honeycomb structure is even more rigid and strong. Additional rubber coating in certain models further stiffens chassis and improves sound performance;

Magnetically mounted, aesthetic and virtually disappearing in the ceiling TSLB TAGA Super Low-profile Bezel grills;

The ABS clamps (TEI brackets) are in a visible blue color to ease installation in dark places;

 The revised +/- 3dB Environmental Equalizer (treble switch) in selected models compensates for speaker positioning and room anomalies.

> The proper design facilitates installations thanks to many specialized features: Very rigid and strong TIMPC - TAGA Injection-Molded Polymer Chassis minimizes distortions, vibrations or resonances;

- TEI TAGA Easy Install mounting brackets are very easy and safe to install;
- Low-profile bezel grills are magnet mounted (selected models) and paintable;
- Easy to use push-in banana binding posts;
- High 8 ohm impedance.



TCW-280R

210 mm

1 kg / pc

In-Wall / In-Ceiling Speaker	In-Wall / In-Ceiling Speaker
2-way TSLB magnet mounted grill TEI mounting bracket TIMPC enclosure TEC binding posts	2-way TEI mounting bracket TIMPC enclosure TEC binding posts
Tweeter 25 mm (1") Mylar® dome	Tweeter 19mm (0.75") Ferrofluid cooled silk dome, Swivel mount
Bass / Midrange 165mm (6.5") Polypropylene	Bass / Midrange 133mm (5.25") Polypropylene
100W	60W
42 Hz - 20 kHz	50 Hz - 20 kHz
22.7 x 8.7 cm	20 x 7.6 cm
83 mm	72 mm

188 mm

1.2 kg / pc

TCW-100R v.2



TCW-900

In-Wall / In-Ceiling Speaker

2-wav

Reduced Bezel

Magnet mounted grill



In-Wall / In-Ceiling Speaker



TCW-680

In-Wall / In-Ceiling Speaker

TSLB magnet mounted grill

TCW-400 v.2 In-Wall / In-Ceiling Speaker

2-way TEI mounting bracket TIMPC enclosure TEC binding posts

TEI mounting bracket TIMPC enclosure TEC binding posts Tweeter 25 mm (1") Ferrofluid cooled silk dome, Swivel mount. +/-3 dB Treble switch Bass / Midrange 203 mm (8") Polypropylene

240 W 30 Hz - 20 kHz

88 mm

329 × 236 mm

2.8 kg / pc

35.5 × 26.2 × 9.15 cm

2-way TSLB magnet mounted grill TEI mounting bracket TIMPC enclosure TEC binding posts

Tweeter 25 mm (1") TPTTD pure titanium dome, Swivel mount. +/-3 dB Treble switch Bass / Midrange 203 mm

(8") Kevlar® 160 W 35 Hz - 20 kHz 36.2 x 24.2 x 10.5 cm 100 mm 340 × 218 mm

TIMPC enclosure TEC binding posts Tweeter 25mm (1")

TEI mounting bracket

2-wav

TPTTD pure titanium dome, Swivel mount. +/-3 dB Treble switch

Bass / Midrange 133mm (5.25") Kevlar 100W 42 Hz - 24 kHz 26.7 x 17.5 x 7.5 cm 75 mm 245 × 153 mm

1.25 kg / pc

Tweeter 25mm (1") Ferrofluid cooled silk dome, Swivel mount. +/-3 dB Treble switch

Bass / Midrange 165mm (6.5") Kevlar® 100W 40 Hz - 24 kHz 34.3 x 23.5 x 7.6 cm 73 mm

292 x 184 mm

1.78 kg / pc

White, Paintable

2.13 kg / pc

TOS Active Series

TAGA Harmony active speakers are the ideal solution for affordable indoor and outdoor (only in locations where speakers are not directly exposed to moisture, water, snow and other severe weather conditions) sound systems.

The TOS-A400IR has a built-in High Power Class D Amplifier (**HPCDA**) and a stereo RCA input what makes this model almost a standalone audio system – you just have to connect an audio source (CD player, laptop or smartphone).

The supplied mounting brackets make installation very easy as well as speakers can be mounted horizontally or vertically. The fully functional remote controller helps to operate the speakers while they are mounted on walls, ceiling or other hardly accessible localizations.

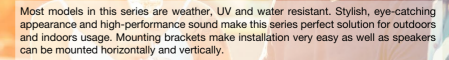
Thanks to the dedicated amplifier specially crafted to match drivers and cabinet the TOS-A400IR can provide clean, natural, dynamic and powerful sound performance.

This model is an efficient, cost-effective choice for home hi-fi systems and installation applications as well as for commercial facilities like restaurants, pubs, shops etc. for both background music and voice playback.



Speaker Type	Active Speakers, 2-way, U mounting brackets, 1 speaker with built-in stereo amplifier + 1 passive speaker, ABS enclosure
Drivers	Tweeter 25mm (1") PEA dome
Configuration	Bass / Midrange 115mm (4.5"), Polypropylene
Built-in Amplifier Power	2 x 40W RMS / 145W Dynamic Peak, HPCDA Class D, S/N >= 85dB, THD (@1kHz 10W) less than 0.08%
Frequency Response	60 Hz - 20 kHz
Sensitivity	89dB / Input Sensitivity: 600mV(1m,1w)
Connectivity Wired	RCA stereo
Control Features	Input, Volume, Treble, Bass, Status LED, Full remote controller
Dimensions (H x W x D)	21.5 x 16.5 x 14 cm
Net Weight	Active: 1.85 kg / Passive 1.7 kg
Finish	White, Black





The proper design facilitates installations thanks to many specialized features:

- Very rigid and strong polymer cabinets to minimize distortion, vibrations or resonances;
 Solid brass and rustproof hardware, aluminum grill (selected models) make the TOS
- series completely weather and rustproof; • Easy to use push-in banana binding posts;
- High 8 or 6 ohm impedance.
 - High 8 or 6 on mimpedance.

TOS Series

Drivers Configuration

Maximum Power

Frequency Response

Dimensions (H x W x D)

Impedance

Net Weight

Finishes





TOS-715 v.2

Outdoor / Indoor Speaker Tweeter 25 mm (1") Ferrofluid cooled titanium dome Base / Midrange 203 mm (8")

240 W 8 ohm 30 Hz - 20 kHz 43.5 x 30 x 26.5 cm 5.7 kg / pc	Polypropylene
30 Hz - 20 kHz 43.5 x 30 x 26.5 cm	240 W
43.5 x 30 x 26.5 cm	8 ohm
	30 Hz - 20 kHz
5.7 kg / pc	43.5 x 30 x 26.5 cm
	5.7 kg / pc



THE

TOS-600 v.2 Outdoor / Indoor Speaker Tweeter 25 mm (1") Ferrofluid cooled titanium dome Bass / Midrange 165 mm (6.5") Polypropylene 180 W 8 ohm 40 Hz - 20 kHz 28,7 x 19,6 x 19,5 cm 3 kg / pc White, Black



TOS-515 Outdoor / Indoor Speaker Tweeter 25 mm (1") Ferrofluid cooled PEI dome Bass / Midrange 133 mm (5.25") Polypropylene 120 W 8 ohm 50 Hz - 20 kHz 23,9 x 16,3 x 16 cm



1.9 kg / pc

	TOS-515 SM	TOS-415 v.2	TOS-315
Speaker Type	Outdoor / Indoor Speaker - Stereo/Mono	Outdoor / Indoor Speaker	Outdoor / Indoor Speaker
Drivers	Tweeter Dual 25 mm (1") Ferrofluid cooled PEI dome	Tweeter 25 mm (1") Ferrofluid cooled silk dome	Tweeter 25 mm (1") Ferrofluid cooled silk dome
Configuration	Bass / Midrange 133 mm (5.25") Dual voice coil, Polypropylene	Bass / Midrange 133 mm (5.25") Polypropylene	Bass / Midrange 102 mm (4") Polypropylene
Maximum Power	150 W	180 W	100 W
Impedance	8 ohm	6 ohm	8 ohm
Frequency Response	40 Hz - 20 kHz	58 Hz - 20 kHz	68 Hz - 20 kHz
Dimensions (H x W x D)	28,7 x 19,6 x 19,5 cm	24.4 x 18.5 x 16.3 cm	20.3 x 13.6 x 13.5 cm
Net Weight	2.8 kg / pc	2.9 kg / pc	1.3 kg / pc
Finishes		White, Black	

TOW Series

Our flat on-wall speakers are ideal solution for public address and background music systems in schools, halls, conference rooms, restaurants as well as at home.

They provide clean, natural, dynamic and powerful sound performance with enhanced dispersion. The installation has never been easier – just hang them on a hook mounted in a wall! **The proper design facilitates installations thanks to many specialized features:**

- Very slim cabinet for discreet wall mounting (depth only 3.5cm);
- Easy to use spring clips terminals accepting bare speaker cables;
- High 8 ohm impedance.

Drivers	Tweeter 13 mm (0.5") Mylar® dome
Configuration	Bass / Midrange 133 mm (5.25") Paper
Maximum Power	60 W
Frequency Response	75 Hz - 20 kHz
Dimensions (H x W x D)	27.5 x 18.5 x 3.5 cm
Net Weight	0.53 kg / pc
Finishes	White, Black



TRS Series

Our garden series speakers are designed for installation in places such as gardens, patios, terraces and outdoor open spaces etc. Fully sealed fiberglass cabinets with aluminum grilles are water, weather and UV-resistant and can withstand very severe weather conditions. Their stone-like look perfectly matches with the architecture of any outdoor environment.



	TRS-20 v.2	TRS-15	TRS-10
Speaker Type	Garden Speaker Mono	Garden Speaker Mono	Garden Speaker Mono
Drivers	Tweeter 25mm (1") PET Soft Dome	Tweeter 25mm (1") PET Soft Dome	Tweeter 25mm (1") PET Soft Dome
Configuration	Bass / Midrange 203 mm (8") Polypropylene	Bass / Midrange 165 mm (6.5") Polypropylene	Bass / Midrange 127 mm (5") Polypropylene
Maximum Power	200 W	100 W	60 W
Impedance	8 ohm	8 ohm	8 ohm
Frequency Response	30 Hz - 20 kHz	45 Hz - 20 kHz	70 Hz - 20 kHz
Dimensions (H x W x D)	30 x 43 x 32	23 x 32 x 24 cm	23.2 x 23 x 19.5 cm
Net Weight	6 kg / pc	2.7 kg / pc	2.6 kg / pc
Finishes	Sandstone	Granite	White Granite

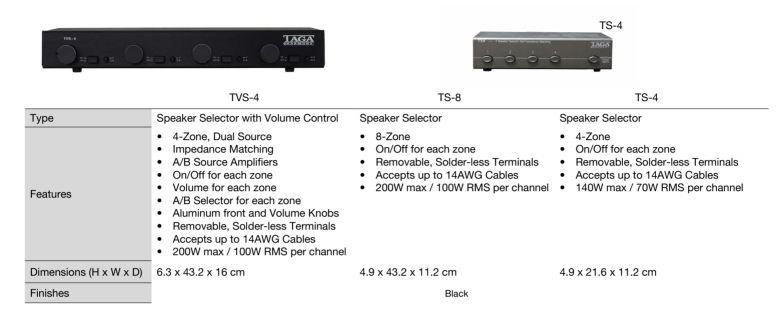
TVR Series

Taga Volume Regulators are high quality stereo controllers designed for wide range frequency response at all volume levels. They feature high power handling 10 or 12-step - "make before break" switching, incorporate selectable impedance matching to connect up to 8 speaker pairs and employ detachable connectors for quick and easy installation. Each volume regulator (except 100V versions) includes a matching knob, Decora® style insert, cover plate and all screws. Note that some of the above data do not apply to 100V model.

				Jose Contraction of the second	IQ 3 2 1 0 10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	TVR-10IR	TVR-10	TVR-7	TVR-7SL	TVR-400V
Туре	Rotary Volume Regulator with IR Receiver	Rotary Volume Regulator	Rotary Volume Regulator	Slide Volume Regulator	100V Rotary Volume Regulator
Features	100 watts per channel Impedance matching (1X, 2X, 4X, and 8X) 12-step, high quality autoformer switch Decora® insert 71mm behind plate	100 watts per channel Impedance matching (1X, 2X, 4X, and 8X) 12-step, high quality autoformer switch Decora® insert 71mm behind plate	75 watts per channel Impedance matching (1X, 2X, 4X, and 8X) 12-step, high quality autoformer switch Decora® insert 71mm behind plate	75 watts per channel Impedance matching (1X, 2X, 4X, and 8X) 12-step, high quality autoformer switch Decora® insert 71mm behind plate	50W (100V) per channel 11-Step rotary switch, with 24V DC Relay 86x86 wall plate
Finishes			White, Paintable		

TVS / TS Series

TAGA Harmony speaker selectors are an efficient, cost-effective way of expanding your audio system at home, office and other places and can be used for many different applications. Our highest model can transmit audio signal from 2 independent sources to 4 different zones and you can select each of 2 sources for each of 4 zones and even independently regulate volume level in each zone. Our speaker selector is a device that allows the user to transform one audio input source into multiple rooms – it is the easiest and cost-effective way to build a multi-room sound system!



ELECTRONICS Series

The TA-250MIC integrated amplifier can boast the finest music performance and perfect matching with most speakers available on the market. It utilizes advanced materials, state of the art engineering and innovate design by an international team of professional designers. It can deliver pure and distortion-limited power as well as rich sound performance with stunning accuracy, soundstage and sensational dynamics.

The TA-250MIC is an efficient, cost-effective choice for home hi-fi systems, karaoke systems and installation applications as well as for commercial facilities like restaurants, pubs, shops etc. for both background music and voice playback.

Built-in microphone input with mixing and echo control is a perfect solution for voice playback.

The TA-250MIC offers versatile connectivity with 4 stereo inputs including a 3.5mm input for connecting modern sound sources like smartphones, tablets, laptops etc.

Two speaker outputs (A and B) allow creating a simple and cost-effective 2-zone sound system.

Туре	CI A/B speakers stereo amplifier with microphone input	-
Power Output	2 x 40W RMS @ 8 ohm 2 x 50W RMS @ 4 ohm	1757°
THD	Less or equal 2% (30-20kHz)	
Signal/Noise ratio	=>77dB (A-weighted)	
Frequency Response		and a first that is a second that is a second that is a second that is a second that the second the second that the second
Inputs	RCA stereo CD / AUX1 / AUX2, 3.5mm stereo MP3	
Microphone Input	Sensitivity 7mV ; THD 1% ; Frequency resp. 200HZ~15KHz(+/-3dB)	
AC Power, Power Consumption	220-240V 50/60Hz, 130 W	Regelfeliqueets harses answ
Dimensions (H x W x D)	9.8 x 42 x 33 cm	
Net Weight	5.3 kg / pc	$\begin{pmatrix} \text{Aluminium} \\ \text{Panel} \end{pmatrix} \begin{pmatrix} \text{A} & \text{B} \\ \text{C} & \text{Aluminium} \end{pmatrix} \begin{pmatrix} \text{A} & \text{B} \\ \text{C} & \text{Aluminium} \end{pmatrix} \begin{pmatrix} \text{A} & \text{B} \\ \text{C} & \text{Aluminium} \end{pmatrix} \begin{pmatrix} \text{A} & \text{B} \\ \text{C} & \text{Aluminium} \end{pmatrix} \begin{pmatrix} \text{A} & \text{B} \\ \text{C} & \text{Aluminium} \end{pmatrix} \begin{pmatrix} \text{A} & \text{B} \\ \text{C} & \text{Aluminium} \end{pmatrix} \begin{pmatrix} \text{A} & \text{B} \\ \text{C} & \text{Aluminium} \end{pmatrix} \begin{pmatrix} \text{A} & \text{B} \\ \text{C} & \text{Aluminium} \end{pmatrix} \begin{pmatrix} \text{A} & \text{B} \\ \text{C} & \text{Aluminium} \end{pmatrix} \begin{pmatrix} \text{A} & \text{B} \\ \text{C} & \text{Aluminium} \end{pmatrix} \begin{pmatrix} \text{A} & \text{B} \\ \text{C} & \text{Aluminium} \end{pmatrix} \begin{pmatrix} \text{A} & \text{B} \\ \text{C} & \text{Aluminium} \end{pmatrix} \begin{pmatrix} \text{A} & \text{B} \\ \text{C} & \text{Aluminium} \end{pmatrix} \begin{pmatrix} \text{A} & \text{B} \\ \text{C} & \text{Aluminium} \end{pmatrix} \begin{pmatrix} \text{A} & \text{B} \\ \text{C} & \text{Aluminium} \end{pmatrix} \begin{pmatrix} \text{A} & \text{B} \\ \text{C} & \text{Aluminium} \end{pmatrix} \begin{pmatrix} \text{A} & \text{B} \\ \text{C} & \text{Aluminium} \end{pmatrix} \begin{pmatrix} \text{A} & \text{B} \\ \text{C} & \text{Aluminium} \end{pmatrix} \begin{pmatrix} \text{A} & \text{B} \\ \text{C} & \text{Aluminium} \end{pmatrix} \begin{pmatrix} \text{A} & \text{B} \\ \text{C} & \text{Aluminium} \end{pmatrix} \begin{pmatrix} \text{A} & \text{A} & \text{Aluminium} \end{pmatrix} \end{pmatrix} \begin{pmatrix} \text{A} & \text{A} & \text{Aluminium} \end{pmatrix} \begin{pmatrix} \text{A} & \text{A} & \text{Aluminium} \end{pmatrix} \end{pmatrix} \begin{pmatrix} \text{A} & \text{A} & \text{Aluminium} \end{pmatrix} \begin{pmatrix} \text{A} & \text{A} & \text{Aluminium} \end{pmatrix} \end{pmatrix} \begin{pmatrix} \text{A} & \text{A} & \text{A} & \text{Aluminium} \end{pmatrix} \end{pmatrix} \end{pmatrix} \begin{pmatrix} \text{A} & \text$
Finishes	Black	

V Series

The V series 100V line speakers with built-in transformers are ideal solutions for public address and background music systems in halls, conference rooms, restaurants and other applications. They can provide clean, natural, dynamic and powerful sound performance with enhanced dispersion. They utilize specialized brackets to make installation very simple and quick.









	TCW-55V	TOW-65V	TBS-100
Speaker Type	70V/100V In-Wall / In-Ceiling Speaker	70V/100V On-Wall Speaker	70V/100V Ball Speaker
	Tweeter 13mm (0.5")		Tweeter 13mm (0.5")
Drivers Configuration	Bass / Midrange 133mm (5.25")	Bass / Midrange 165mm (6.5")	Bass / Midrange 165mm (6.5")
Power	100V/10W 70V/6W	100V/6W 70V/3W	100V/10W 70V/5W
Impedance	8 ohm	8 ohm	8 Ohm
Frequency Response	150 Hz - 15 kHz	120 Hz - 15 kHz	100 Hz - 20 kHz
Dimensions (Dia or H x W)	26 x 19.5 x 8 cm	26 x 18 x 12 cm	21 cm
Minimum Mounting Depth	77 mm	97 mm	
Cutout Dimensions (H x W)	230 x 170 mm		
Net Weight	1.9 kg / pc	1.2 kg / pc	2 kg / pc
Finishes			

Cables & Accessories Series

TAGA Harmony offers top build quality Audio-Video cables with superb performance dedicated for demanding customers and installers. Although quality of our cables is high our prices are not! - now everybody can enjoy the best sound!

TCL Series

High-Performance 99.99% OFC Contractor Grade CM , CL2 IN-WALL SPEAKER CABLES

The TCL in-wall speaker cables are designed for use in demanding installations both for hi-fi, home theatre and background music applications. Multi-stranded ultra-high purity 99.99% Oxygen Free Copper wiring offers very transparent and natural sound in higher and mid frequencies as well as dynamic and extended bass.

Easy-to-handle pull-out box, sequentially numbered length per each meter and easy-to-pull White PVC jacket - everything to make custom integrator job easy and pleasant.



Installers' friendly packaging (pull out box).



CM/CL-2 Rated, UL Approved 4-conductor, 14 AWG (TCL-414W) or 16 AWG (TCL-416W) 2-conductor, 14 AWG (TCL-214W) or 16 AWG (TCL-216W) Multi-stranded, ultra-high purity 99.99% Oxygen Free Copper wires

Low friction insulation for conductors (Black & Red) Low friction, easy-to-pull outer PVC jacket (White)

Sequentially numbered per meter



To Achieve Glorious Acoustics

WORLDWIDE & CHINA:

Taga Audio Technology Company Limited 3F, Building D1, Shizou Street Section Baichen Road, Shunde District, Foshan City, Guandong Province, China, 528313

Phone: +86-757-2986-8797 Fax: +86-757-2986-8796

Email: Sales@taga-audio.com.cn

EUROPE:

Polpak Poland Sp. z o. o. Al. Jerozolimskie 333A 05-816 Reguly / Warsaw Poland

Phone / Fax: +48-22-353-14-14

Email: Sales@taga-audio.com

Distributor / Dealer

All other brands and product names are trademark of their respective owners. We reserve the right to amend details of the specifications or designs without notice in line with technical developments.