Speco technologies[®] Giving You More.

AUDIO CATALOC

Commercial & Residential Audio Products

Est. 1960



About us

While much has changed since we sold our first speaker in 1959, one thing has remained constant: customers want as much quality as possible for the lowest cost. Speco Technologies has built its business around a basic philosophy to manufacture high quality products that are packed with features. In fact, we are so confident in their quality that we offer the best

warranties in the business for prices less than many other manufacturers. We put our **speco** technologies 60+ years of experience into every product launch and strive to set the benchmark

for affordable commercial and residential sound equipment. Our focus is on small- to mid-sized paging, background music, and foreground music installations, but our products are versatile enough to be used in almost any environment.

Not many companies stick around long enough to estimate that millions of their speakers have been sold & installed worldwide, but it's thanks to our loyal customers over the years that Speco Technologies has become the company it is today. We plan to make the next 60 years even better and continue to grow. Convenience, quality, affordability, support and reliability. It's those 5 words that best describe who we are and what we can provide you in a combined

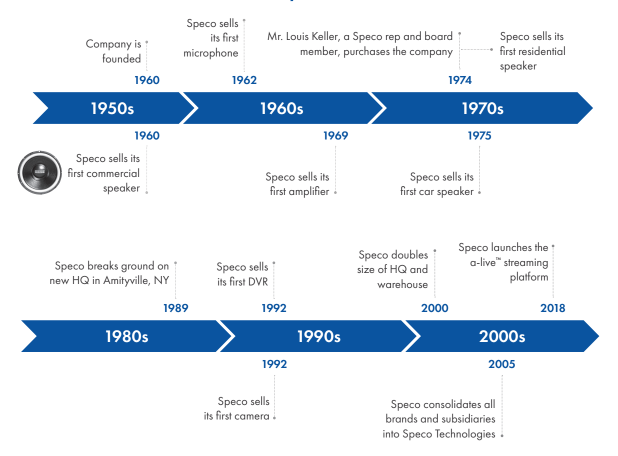
> package that few, if any, manufacturers can offer.

For those familiar with Speco Technologies, we thank you from the bottom of our hearts for your

business and hope to continue to be your top choice for audio products. Speco has always been a family owned company, and we truly feel our customers are a part of our family. For those just meeting Speco Technologies today, we welcome you and urge you to reach out to us at any time with any questions you might have and we will do our best to let you know who we are and how we can help your business grow.

60+ Years of Quality Products and Services

Giving You More.



SOPHISTICATED SIMPLICITY

speco technologies Giving You More.

Multi-Room Audio Streaming

People like music.

They like music when they work, exercise, shop, and countless other places.

People like simplicity.

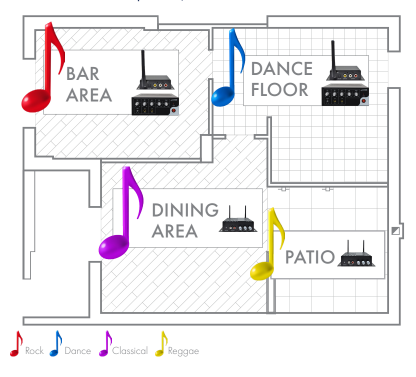
With the **a-live™** next generation streaming sound system, installers can now offer their customers an advanced yet incredibly simple way to get people their music.

People like versatility.

Whether its just a couple of speakers running off an **a-live**TM AMP system for a small room, or an entire ballroom of speakers powered by a 70V commercial amp with an **a-live**TM STREAMER as a source, **a-live**TM makes sure the music goes where its needed.

People like sophistication.

With central app control and ability to stream the most popular music services, locally stored files and Internet radio to one or more zones, **a-liveTM** has everything you need to make good installations great. sample bar/restaurant installation:



Stream. Control. Entertain.

Small Room Solution

1-2 speakers

AA1 2x 80W Amplifier

The a-live[™] AAlis a two channel amp with built-in streaming capability. This unit is ideal in rooms where you only need a couple speakers

- 2x80W @ 8 ohms
- Control volume from unit or apps
- Bass & Treble controls
- Line input and output
- Stream some of the most popular music services



Bundle + Save!

AACEK1B = AA1+ SPCE50B (Page 63) AACEK1W = AA1+ SPCE50W (Page 63)

Speco is now offering the Ultimate Entertainment Solution!

Have full control through your mobile device as it streams music from different apps to multiple zones throughout an installation



Spotify[®], Napster[®], iHeart Radio[®], and Tidal[®] names, logos, and brands are property of their respective owners. All company, product and service names used in this catalog are for identification purposes only. Use of these names, logos, and brands does not imply endorsement.

Large Room Solution

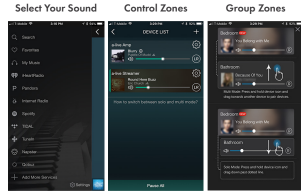
3 or more speakers

AS1 Multi-room Streamer Unit

The a-live[™] AS1 can be connected to any amplifier or receiver and stream music to countless speakers to fill rooms of all sizes

- Line input and output
- Connected directly to an amplifier
- Stream some of the most popular music services

ASPBMK1 = AS1+ PBM120A (Page 5)

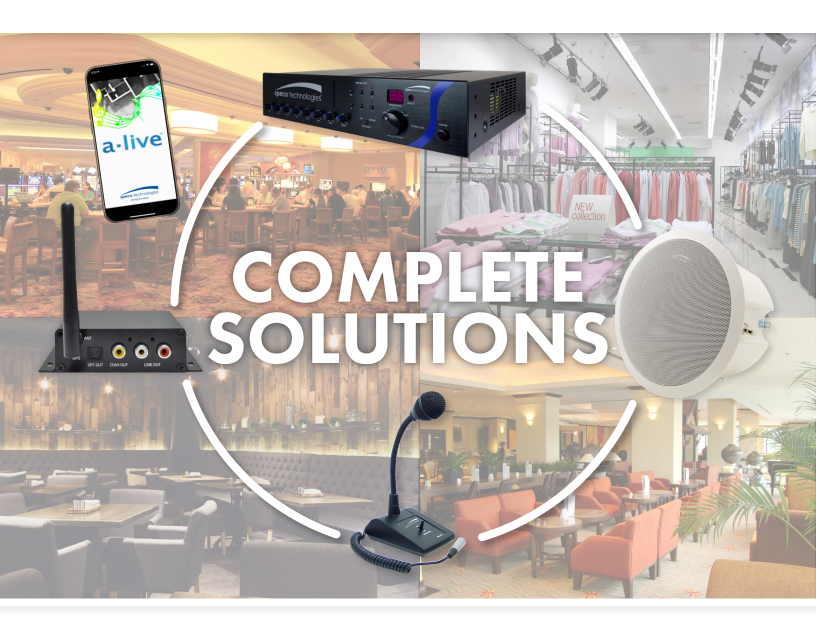


Screenshots from a-live[™] app



Commercial Audio

SEE PAGE 57 FOR RESIDENTIAL AUDIO





PBM240A • PBM240AT • PBM240AU PBM120A • PBM120AT • PBM120AU PBM60A • PBM60AT • PBM60AU



Features:

- Includes IR remote and rack-mounting kit
- 5 zoned 70 or 25V speaker outputs (60 & 120), 240W - 70V only
- Non-zoned 4/8/16 Ohms output (60 & 120,No 16 Ohms on 240W)
- Master digital volume control with display
- Individual volume control for each input
 DCA VID I: A volume control for
- RCA or XLR line output

NEW

- Telephone paging input and Music-on-hold output
- RS232 input for integration with popular control systems
- Front bass and treble controls
- Phantom power for all Mic inputs, and Mic1 selectable priority paging
- Digital front panel lock

Part Number	PBM240A/T/U	PBM120A/T/U	PBM60A/T/U
RMS Output Power	240W	120W	60W
Max Output Power	480W	240W	120W
AC Power Consumption	320W	200W	100W
Power Supply	AC 115V, 60Hz	AC 115V, 60Hz	AC 115V, 60Hz
Zones	5	5	5
Speaker Outputs	4/8 Ohms (non-zoned), 70V (zoned)	4/8/16 Ohms (non-zoned), 70/25V	4/8/16 Ohms (non-zoned), 70/25V
Other Outputs	Aux (RCA or XLR)	Aux (RCA or XLR)	Aux (RCA or XLR)
Inputs	1 x AM Antenna (Press terminal), 1 x FM Antenna (BNC), 3 x Aux (Stereo RCA), 3 x Mic (XLR), 1 x RS-232, 1 x TEL (terminal)	1 x AM Antenna (Press terminal), 1 x FM Antenna (BNC), 3 x Aux (Stereo RCA), 3 x Mic (XLR), 1 x RS-232, 1 x TEL (terminal)	1 x AM Antenna (Press terminal), 1 x FM Antenna (BNC), 3 x Aux (Stereo RCA), 3 x Mic (XLR), 1 x RS-232, 1 x TEL (terminal)
Frequency Response	50Hz ~ 20kHz	50Hz ~ 20kHz	50Hz ~ 20kHz
Tone Control	Bass ± 10dB, Treble ± 10dB	Bass ± 10dB, Treble ± 10dB	Bass ± 10dB, Treble ± 10dB
THD	Less than 1% @ 1kHz	Less than 1% @ 1kHz	Less than 1% @ 1kHz
Signal/Noise Ratio	>88dB	>89dB	>88dB
Controls	Volume for each source, Master Volume, Vox Volume, MoH Volume, Tone, Source Selector, Zone Selector, Module	Volume for each source, Master Volume, Vox Volume, MoH Volume, Tone, Source Selector, Zone Selector, Module	Volume for each source, Master Volume, Vox Volume, MoH Volume, Tone, Source Selector, Zone Selector, Module
Telephone	TEL in and MoH Out	TEL in and MoH Out	TEL in and MoH Out
Indicators	Volume level, power, source, & system lock	Volume level, power, source, & system lock	Volume level, power, source, & system lock
Dimensions	16.9" (W) x 3.4" (H) x 11.75" (D)	16.9" (W) × 3.4" (H) × 11.75" (D)	16.9" (W) × 3.4" (H) × 11.75" (D)
Weight	18 lbs.	26.5 lbs. (PBM 120A), 27.5 lbs. (PBM 120AT), 30.4 lbs. (PBM 120AU)	20 lbs. (PBM60A), 21 lbs. (PBM60AT), 24.3 lbs. (PBM60AU)
Includes	IR remote control, rack mounting hardware	IR remote control, rack mounting hardware	IR remote control, rack mounting hardware
Listings	CE, FCC, RoHS	CE, FCC, RoHS	CE, FCC, RoHS



Ideal for:

- Retail
 Government
- Education Transit
- Hospitality Warehouse
- Offices
 Many more

Rack mounting kit included

IR remote included



PBM-A Series Commercial Public Address Amplifiers

The PBM-A Series represents the next generation of Speco Technologies' commercial public address amplifiers. We have taken customer input and created the perfect amplifier for almost any application. In addition to the great features you've come to expect, the PBM-A series has ample inputs, an included IR remote control, an RS232 input for integration with control systems, front panel locking capability, and includes all rack-mount hardware. With a stylish appearance and all these additional features at a price similar to previous generation amplifiers, the PBM-A series is sure to become your go-to unit.



PBM 120A PBM 240A

PBM60AT PBM120AT PBM240AT

PBM60A



P.A. Amplifier with Tuner, CD and USB

PBM60AU PBM120AU PBM240AU





Rear View For PBM60/120A



Rear View For PBM240A

Commercial Public Address Amplifiers

Speco Technologies Professional (P) series of amplifiers feature built-in sources and a wealth of inputs and outputs to serve as the ideal amplifier for a vast number of installations. This series offers a 60W model with a built in CD/tuner combo and a 30W model with just a tuner. This series can help save you money as the built-in sources not only conserve valuable installation and rack space by combining multiple units into one, but also are available at a price less expensive than buying components of this quality separately.



60W RMS P.A. Amplifier with Built-in AM/FM Tuner & MP3-Ready CD Player

Features:

- 4 zoned 70 or 25V speaker outputs
- AM/FM Tuner with 8-function CD player
- Telephone paging input and Music-on-hold output
- Individual volume control for each Mic input
- Front bass and treble controls
- Mic1 selectable priority paging
- UL & CSA listed



P30FA

30W RMS P.A. Amplifier with 30 Preset Digital Tuner

- Digital 30 station preset FM/AM tuner
- Telephone paging input and Music-on-hold output
- Mic1 selectable priority paging
- 4/8 Ohms or 70/25V output







	annaaa	~	///////////////////////////////////////	uuu uuuuuu
	5 6	8040 LOOK MI ME M3	spece technologies*	
<u> </u>			DIGITAL ANALYSING MODA	
MC-1	MC-2	TUNER AUXCO	BASS THEBLE	MASTER VOLUME POWER
• Ö				

Part Number	P60FACD	РЗОГА
RMS Output Power	60W	30W
Max Output Power	90W	60W
AC Power Consumption	170W	80W
Power Supply	AC 115V, 50Hz/60Hz	AC 117V/220V, 50Hz/60Hz
Zones	4	1
Speaker Outputs	4/8/16 Ohms (non-zoned), 70/25V (zoned)	4/8/16 Ohms, 70/25V
Other Outputs	Aux (RCA)	
Inputs	1 x AM Antenna (Press terminal), 1 x FM Antenna (BNC), 1 x Aux (Stereo RCA), 4 x Mic (XLR), 1 x TEL (terminal)	1 x Antenna (BNC), 1 x Aux (Stereo RCA), 2 x Mic (XLR), 1 x Mic (1/4"), 1 x TEL (terminal)
Frequency Response	60Hz ~ 15kHz (±3dB)	30Hz ~ 20kHz (±3dB)
Tone Control	Bass ± 10dB, Treble ± 10dB	Bass ± 10dB, Treble ± 10dB
THD	Less than 1% @ 1kHz	Less than 1% @ 1kHz
Signal/Noise Ratio	>70dB	Microphone: >60dB, Line: >80dB
Controls	Volume for each Mic, Master Volume, Vox Volume, MoH Volume, Vox Selector, Tone, Source Selector, Zone Selector, Tuner and CD	Volume for each source, Master Volume, Tone, Tuner
Telephone	TEL in and MoH Out	TEL in and MoH Out
Indicators	Tuner, CD, power, power level	Tuner, power level
Dimensions	16.9" (W) x 3.5" (H) x 11.6" (D)	16.9" (W) x 3.5" (H) x 11.6" (D)
Weight	21.4 lbs.	14 lbs.
Includes	Antenna	Rack mount hardware, Antenna
Optional Accessories	PBMRK2 rack mounting kit	n/a
Listings	UL, cUL, CSA, CE, FCC	CE, FCC, RoHS

160W Four Zone Commercial Matrix Amplifier

The PL200M offers a set of features very unique to the industry. As a Matrix amplifier, this advanced unit lets you route up to 5 separate inputs to 4 distinct zones, which allows simultaneous play of a different source in each zone. Assigning a source to a zone is as simple as pressing a button on the front panel and each source has its own separate gain, treble, bass and volume controls. A high degree of engineering went into this unit and it can accomplish in a very cost-effective manner what formerly required a high-end digital system or multiple amplifiers.

PL200M

Features:

- Simultaneous playback of 5 sources in 4 zones
- 4 sets of 4/8 Ohms or 70/25V outputs
- Telephone paging interface and limited music on hold functionality via a monitor output
- Mic1 selectable priority paging with internal toggle
- Energy saving intelligent cooling fan
- Separate controls (gain, bass, treble, volume) and mute for each source
- Separate volume control and LED power indicator for each zone
- Rack-mount design with built-in handles (3U)
- 3 combination XLR/ 1/4" inputs with selectable phantom power, line level or mic level

Ideal for:

- Hotels
- Funeral Homes Transit
- Bars/Restaurants Warehouse

• Offices

Tanning Salons
 Many more





Part Number	PL200M
RMS Output Power	40W (Per zone for 160W total)
Max Output Power	90W (Per zone for 360W total)
AC Power Consumption	400W (total)
Power Supply	AC 115V/230V, 60/50Hz
Zones	4
Speaker Outputs	4/8 Ohms, 70/25V (per zone)
Other Outputs	Aux (terminal) (per zone)
Inputs	3 x Mic/Aux inputs (Combo XLR 1/4"), 2 x Aux (Stereo RCA), 1 x TEL (terminal)
Frequency Response	50Hz ~ 17kHz (±3dB)
Tone Control	Bass ± 10dB, Treble ± 10dB
THD	Less than 0.5% @ 1kHz
Signal/Noise Ratio	Microphone: >55dB, Line: >60dB
Controls	Volume for each source, Volume for each zone, Volume for monitor, Volume for headphone, Zone selector for each source, Monitor selector for each zone, Input type selector
Telephone	TEL in and MoH Out
Indicators	Tuner, CD, power, power level
Dimensions	16.9" (W) x 3.5" (H) x 11.6" (D)
Weight	21.4 lbs.
Includes	Built-in rack mount
Listings	CE, FCC, RoHS



500W Commercial 70V Power Amplifier

The P500A serves a very specialized role in Speco Technologies' lineup of amplifiers: to work in conjunction with a mixer amplifier or preamplifier to significantly boost the power in any given installation and accommodate large numbers of commercial speakers. This amplifier utilizes Class D amplifier technology, which means it is extremely lightweight (18 lbs.) and runs very cool despite the high amount of power being sent to the speakers.



P500A

- Single speaker output works with either 70V or 8 Ohm speakers
- Auxiliary inputs and outputs to "daisy-chain" amplifiers
- Class D amplification
- Built-in rack mount



Part Number	P500A
RMS Output Power	500W
Max Output Power	1000W
AC Power Consumption	<720W
Power Supply	AC 110V-120V, 50/60Hz
Zones	1
Speaker Outputs	8 Ohms, 70V
Other Outputs	Aux (XLR)
Inputs	1 x Aux (XLR or terminal)
Frequency Response	70Hz ~ 18kHz (±3dB)
Tone Control	n/a
THD	Less than 0.1% @1KHz
Signal/Noise Ratio	>90dB
Controls	Master Volume
Telephone	n/a
Indicators	Power, power level
Dimensions	19" (W) x 3.46" (H) x 15.75" (D)
Weight	18 lbs.
Includes	Built-in rack mount
Listings	CE, FCC, RoHS



Seven Zone 260 Watt **Commercial Public Address** Amplifier

Speco Technologies' Platinum 260 model (PL260A) delivers 260 Watts of RMS power while featuring seven 25 or 70V speaker zones. A 24 Volt battery backup input terminal delivers reassurance in the event of a power failure, protecting internal communications. Five XLR microphone connectors with individual phantom power switches and three auxiliary jacks offer ample inputs to cover almost any end user need.



- Seven front-selectable 70/25V speaker zones
- 24 Volt input for emergency backup power
- Separate bass and treble controls
- Each XLR microphone input has a phantom power toggle
- Mic1 selectable priority paging



Ideal for most mid-sized	
commercial applications	

Part Number	PL260A
RMS Output Power	260W
Max Output Power	390W
AC Power Consumption	1200W
Power Supply	AC 117V, 60Hz, DC 24V, 12A
Zones	7
Speaker Outputs	4/8/16 Ohms (non-zoned), 70/25V
Other Outputs	Aux (Stereo RCA), Pre-Amp (RCA)
Inputs	5 x Mic (XLR), 3 x Aux (Stereo RCA), 1 x EQ/Mix (RCA), 1 x TEL (terminal)
Frequency Response	50Hz ~ 15kHz (±3dB)
Tone Control	Bass ± 10dB, Treble ± 10dB
THD	Less than 1% @1kHz
Signal/Noise Ratio	Microphone: >60dB, TEL: >60dB, Line: >70dB
Controls	Volume for each source, Master Volume, TEL Input Level, MoH Volume, Tone, Zone Selector, Phantom Power on/off
Telephone	TEL in and MoH Out
Indicators	Power, power level
Dimensions	16.9" (W) x 3.5" (H) x 11.6" (D)
Weight	29.2 lbs.
Optional Accessories	PBMRK2 rack mounting kit
Listings	UL, cUL, CE, FCC, RoHS



PMM120A • PMM60A • PBM30

Part Number	PMM120A	РММ60А	PBM30
RMS Output Power	120W	60W	30W
Max Output Power	180W	90W	45W
AC Power Consump-	850W	670W	500W
Power Supply	AC 120V, 50/60Hz	AC 120V, 50/60Hz	AC 120V, 50/60Hz
Zones	1	1	1
Speaker Outputs	4/8/16 Ohms, 70/25V	4/8/16 Ohms, 70/25V	4/8/16 Ohms, 70/25V
Other Outputs	Tape (RCA), Booster (RCA), Pre-Amp (RCA)	Tape (RCA), Booster (RCA), Pre-Amp (RCA)	n/a
Inputs	3 x Mic (XLR), 1 x Mic (XLR or terminal), 3 x Mic/Aux (terminal or Stereo RCA), 1 x EQ/Mix (RCA), 1 x TEL (terminal)	3 x Mic (XLR), 1 x Mic (XLR or terminal), 3 x Mic/Aux (terminal or Stereo RCA), 1 x EQ/Mix (RCA), 1 x TEL (terminal)	2 x Mic (terminal), 1 x Aux (Stereo RCA)
Frequency Response	50Hz ~ 15kHz (±3dB)	50Hz ~ 15kHz (±3dB)	50Hz ~ 15kHz (±3dB)
Tone Control	Bass ± 10dB, Treble ± 10dB	Bass ± 10dB, Treble ± 10dB	Bass ± 10dB, Treble ± 10dB
THD	Less than 1% @1kHz	Less than 1% @1kHz	Less than 1% @1kHz
Signal/Noise Ratio	Microphone: >60dB, TEL: >60dB, Line: >70dB	Microphone: >60dB, TEL: >60dB, Line: >70dB	Microphone: >60dB, TEL: >60dB, Line: >70dB
Controls	Volume for each source, Master Volume, Vox Sensitivity, TEL Input Level, MoH Volume, Tone	Volume for each source, Master Volume, Vox Sensitivity, TEL Input Level, MoH Volume, Tone	Volume for each source, Tone, TEL Input Level
Telephone	TEL in and MoH Out	TEL in and MoH Out	TEL in and MoH Out
Indicators	Power, power level	Power, power level	Power
Dimensions	16.9" (W) x 3.5" (H) x 11.8" (D)	16.9" (W) x 3.5" (H) x 11.8" (D)	10.75" (W) x 3.5" (H) x 9.5" (D)
Weight	23.6 lbs.	19 lbs.	11.4 lbs.
Optional Accessories	PBMRK2 rack mounting kit	PBMRK2 rack mounting kit	PBMRK1 rack mounting kit
Listings	UL, cUL, CE, FCC	UL, cUL, CE, FCC	UL, cUL, CE, FCC

Ideal for most commercial applications



Contractor Series Amplifiers

Speco Technologies' UL listed Contractor Series amplifiers are designed for long-running, every day use. They can stand on their own to run a smaller installation, or be incorporated into a much larger job. With RMS power ranging from 30W to 120W, microphone and source-mixing ability, telephone paging interface and music-on-hold capability, there's practically no job where one of these amplifiers wouldn't be a perfect fit!









PVL Series Amplifiers

The PVL series from Speco Technologies offers features such as priority paging and multiple, easily accessible source inputs, at a very budget-friendly price. These amplifiers are perfect for small installations such as classrooms, retail shops, convenience stores, or for use with the Digital Deterrent[®] and two-way audio features incorporated into most of Speco Technologies' DVRs/NVRs.











Part Number	PVL30A	PVL15A
RMS Output Power	30W	15W
Max Output Power	60W	30W
AC Power Consumption	100W	60W
Power Supply	AC 120V, 50/60Hz	AC 120V, 50/60Hz
Zones	1	1
Speaker Outputs	4/8/16 Ohms, 70/25V	4/8/16 Ohms, 70/25V
Inputs	2 x Mic (1/4" and 1/4" or XLR) 1 x Aux (1/4" or RCA)	2 x Mic (1/4" and 1/4" or XLR) 1 x Aux (1/4")
Frequency Response	50Hz ~ 15kHz	50Hz ~ 15kHz
Tone Control	Bass ± 10dB, Treble ± 10dB	Bass ± 10dB, Treble ± 10dB
THD	Less than 0.1% @1kHz	Less than 0.1% @1kHz
Signal/Noise Ratio	Microphone: >75dB, Line: >80dB	Microphone: >75dB, Line: >80dB
Controls	Volume for each source, Tone, Priority	Volume for each source, Tone, Priority
Telephone	No	No
Indicators	Power	Power
Dimensions	8.25" (W) x 3" (H) x 7.9" (D)	8.25" (W) x 3" (H) x 7.9" (D)
Weight	10.6 lbs.	8.4 lbs.
Listings	CE, FCC, RoHS	CE, FCC, RoHS

Features:

- Micl priority mute function with front button
- Separate bass and treble controls

Ideal for:

- Classrooms
- Conference Rooms
- Small Retail
- Small Restaurant



20 Watt Talk-Back Mobile Amplifier

The PAT2OTB is an invaluable amplifier for mobile and other applications. With this amp, you can talk through the included push-to-talk microphone into an installed speaker (not included), and when finished hit the "Talk Back" button on the front panel and someone on the other end of the system can use the installed speaker as a microphone for the original user to listen through. Schools, law enforcement, armored cars and commercial or private boats of all kinds are just a few of the potential users.

PAT20TB

- Talk-back feature turns a remote speaker (not included) into a listening device for two-way conversations
- Includes push to talk handheld "CB" style microphone (Replacement part# PAT20TBMIC)
- Includes mounting hardware

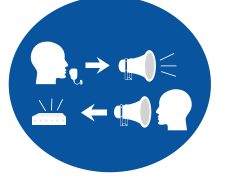




Part Number	PAT20TB
RMS Output Power	12W
Max Output Power	20W
AC Power Consumption	n/a
Power Supply	DC 11V to 16V
Zones	1
Speaker Outputs	4/8 Ohms
Inputs	1 x Mic (1/4"), 1 x Aux (1/4")
Frequency Response	50Hz ~ 20kHz (±3dB)
Tone Control	Up to +10kHz
THD	Less than 0.5% @1kHz
Signal/Noise Ratio	Microphone: >65dB Line: >70 dB
Controls	Volume for each source, Tone, Talk-back
Indicators	Power
Dimensions	5.1" (W) x 1.25" (H) x 4.5" (D)
Weight	2 lbs.
Includes	Microphone
Optional Accessories	PAT20TBMIC replacement microphone
Listings	CE, FCC, RoHS







Deluxe Megaphone with Siren

Speco Technologies has long been in the megaphone business and the ER370 has established a reputation in the industry as a fantastic sounding megaphone for a great price. Used by everyone from rock stars, gym coaches, movie directors to law enforcement/emergency workers & political organizers. The ER370 is one of the loudest and most popular megaphones in the industry.



Features:

- Powerful solid state megaphone
- Built-in selectable electronic alarm siren
- Pistol grip

speco

- Press-to-talk switch
- Volume control
- Durable weather-resistant construction
- Operates on 8 "C" cell batteries (not included)
- Includes shoulder strap



Part Number	ER370/ER370B
Max Output Power	16W
Effective Range	Up to 800 feet
Batteries	8 x "C" type (not included)
Estimated Battery Life	4 hours of normal use
Speaker Impedance	8 Ohms
Controls	Push-to-talk, volume, siren/talk toggle
Dimensions	9.1" (Bell Dia.) x 14.25" (D)
Weight	3.25 lbs. (without batteries)
Includes	Shoulder strap

SPECO



Deluxe Megaphone with Siren, USB/SD Player and Recording/Playback

Speco Technologies has long been in the megaphone business and have established a reputation in the industry for fantastic sounding megaphones at a great price. Used by everyone from rock stars, gym coaches, movie directors to law enforcement/emergency workers & political organizers, Speco manufactures some of the loudest and most popular megaphones in the industry.

ER390UMB

- Detachable microphone
- Built-in music player (SD/USB)
- Record and playback function lets you record up to a 10-second message and play back using the trigger
- Lightweight and portable, with clear sound
- Perfect for talk or speech at meetings, assemblies, rallies, movie/TV sets, sporting events/practice, etc
- Pistol Grip with talk switch and siren
- Microphone Volume Control
- ABS Plastic Construction with black rubber coating
- Includes shoulder strap



speco technologies

Part Number	ER390UMB
Max Output Power	20W
Effective Range	Up to 1000 feet
Batteries	8 x "C" type (not included)
Estimated Battery Life	4 hours of normal use
Speaker Impedance	8 Ohms
Controls	Push-to-talk, volume, music player, recording and playback
Dimensions	9.1" (Bell Dia.) x 15.25" (D - with microphone mounted)
Weight	2.2 lbs. (without batteries)
Includes	Shoulder strap, microphone

Digital AM/FM Tuner with 30 Presets and 1 Watt Output

Keep your installation clean, consistent and within budget by combining your top-of-the-line amplifiers with sources also manufactured by Speco Technologies. The PFA is a digital AM/FM rack-mountable tuner with 36 presets.



PFA

- 30 station presets
- 18 FM presets (3 groups of 6)
- 12 AM presets (2 groups of 6)
- Scan and seek functions
- Auto-store memory function
- Preset memory scan function
- Stereo line level out
- Adjustable mono output up to 1W power for a standalone Music-on-hold system
- Signal strength indicator
- Rack mount kit included
- AM/FM antenna included
- Connection for 12/24V battery backup
- Standard 1 RU rack chassis

Part Number	PFA
Tuning Range	AM: 530kHz ~1620kHz, FM: 87.5MHz ~ 108.0MHz
Antenna Input	AM: Single conductor lead wire, FM: 300 Ohms twin lead or 75 Ohms
Usable Sensitivity	AM: 4.5uV, FM: 2uV
Signal to Noise Ratio	AM: 50dB, FM: 60dB
Output Levels	Line: 775mV (OdBm) Unbalanced, Music-on-hold: 775mV (OdBm) Bal-
Station Memory Backup	45 days (after AC power turned off)
Power Source AC: 120V/230V 50/60Hz, DC: 12V-24V	
Power Consumption	15W
THD	Less than 1% @1kHz
Signal/Noise Ratio	Microphone: >60dB, Microphone: >60dB, Line: >70 dB
Controls	Power, Volume, Tuner (controls and presets)
Telephone	MoH Out
Indicators	Power, power level, Tuner LCD
Includes	Rack-mount hardware
Dimensions	16.5" (W) × 1.7" (H) × 8.3" (D)
Weight	7.1 lbs.

Amplifier Reference Chart

R(2)32	IR Remote Control	Rack Mount	Master Volume	Separate Mic Volume Controls	Separate Bass/ Treble Controls	USB MP3	Mp3-Capable CD Player	AM/FM Tuner	THD @1kHz	Frequency Response (±3Db)	Priority Paging	Speaker Zones	Aux Output	Music-On-Hold Output	4/8/16 Ohms Outputs	70/25V Outputs	Telephone Paging (600 Ohm)	XLR Connectors	RCA Connectors (Stereo Pair)	1/4" Aux Connector	Total Possible Aux	1/4" Connectors	XLR Connectors	Mic Strip Ter- minals	Total Possible Mics	Total Possible Mic/Aux Inputs*	UL Listed	RMS Watts	Features & Specifications
	0	Included	×						Less than 0.1%	5) 70HZ ~		_	XLR		00	's 70V	<u>م</u>		~		I xu	rs				*		500	P500A
		PBMRK2	×	×	×				Less than 1 %	50HZ ~ 15KHz	×	7	RCA	×	×	×	×		ω		ω		5		Сī	7	×	260	PL260A
		Built-in	×	×	×				Less than 0.5%	50Hz ~ 17KHz	×	4 Matrix	Terminal	×	×	×	×	ы	2	ω	5*	ы	з		ω	ۍ *		160	PL200M
<	×	Included	×	×	×	×	×	×	Less than 1%	50Hz ~ 20KHz	×	ъ	XLR/RCA	×	×	×	×		ω		ω		з		ω	6		60 / 120	PBM60AU/ PBM120AU
<	×	Included	×	×	×			×	Less than 1%	50HZ ~ 20KHZ	×	ъ	XLR/RCA	×	×	×	×		ω		ω		з		ω	6		60 / 120	PBM60AT/ PBM120AT
<	×	Included	×	×	×				Less than 1%	50Hz ~ 20KHz	×	ъ	XLR/RCA	×	×	×	×		ω		ω		з		ω	6		60 / 120	PBM60A/ PBM120A
		PBMRK2	×	×	×				Less than 1%	50Hz ~ 15KHz	×	_	RCA	×	×	×	×		ω		ω		4	2	6	6*	×	120	PMM120A
<	×	Included	×	×	×			×	Less than 1%	50Hz ~ 20KHz	×	ъ	XLR/RCA	×	4 and 8	707	×		ω		ω		з		ω	6		240	PB M240A
:	×	Included	×	×	×			×	Less than 1%	50Hz ~ 20KHz	×	ъ	XLR/RCA	×	4 and 8	70V	×		ω		ω		З		ω	6		240	PBM240AT
	×	Included	×	×	×	×	×	×	Less than 1%	50Hz ~ 20KHz	×	ъ	XLR/RCA	×	4 and 8	707	×		ω		ω		з		ω	6		240	PBM240AU
		PBMRK2	×	×	×				Less than 1 %	50Hz ~ 15KHz	×	_	RCA	×	×	×	×		ω		ω		4	2	6	6*	×	60	РММ60А
		PBMRK2	Х	×	×		×	×	Less than 1%	60Hz ~ 15KHz	×	4	RCA	×	×	×	×		_		_		4		4	5	×	60	P60FACD
		Included	×	×	×			×	Less than 1%	30Hz ~ 20KHz	×	_		×	4 and 8	×	×		_		_		2		ω	4		30	P30FA
		PBMRK1		×	×				Less than 1%	50Hz ~ 15KHz	×	_		×	×	×	×		_		_			2	2	ω	×	30	PB M30
		No		×	×				Less than 0.1%	50Hz ~ 15KHz	×	_			4 and 8	×			_		_	1	1		2	ယ *		30	PVL30A
		Surface Mount		×	×				Less than 0.5%	50Hz ~ 20KHz		_			4 and 8				_		_				_	2		20	PAT20TB
		No		×	×				Less than 0.1 %	50HZ ~ 15KHz	×	_			4 and 8	×					_	1	1		2	ω		15	PVL15A



Speco technologies[®] Giving You More.

By far our most popular style, in-ceiling speakers are designed to be installed in a dropceiling to distribute clear, intelligible and concise background music, tones and pages. We are so confident in the quality and construction of our indoor speakers that each **and every one is backed by a <u>LIFETIME WARRANTY.</u> The chart below should help you decide**

which model best suits your needs and budget:

$\mathbf{N} \mid \mathbf{E} \mid \mathbf{X} \mid \mathbf{U} \mid \mathbf{S}^{\mathsf{m}}$

Nexus is all about convenience and designed to be the center point of your installation. These speakers are made of quality materials and sold in pairs, including the mounting brackets. The real benefit of our Nexus line of speakers is that they are UL listed to meet codes in the areas that require it. page 24





"need a speaker." page 23

6MP 360° IP Camera with Amplified Ceiling Tile Speaker

The O6PSP1 is a revolutionary product from Speco Technologies that combines a 2'x 2' amplified IP speaker with a premium 6MP 360° IP camera. Designed specifically for use with Speco Technologies SecureGuard® VMS, you can stream music or send voice messages to this IP addressed speaker, while viewing and recording everything from every direction with the integrated camera. For total convenience, everything is powered via PoE through a single RJ45 connection.



O6PSP1

Features:

- Sound and video in a single unit.
- A single Ethernet cable (not included) can power the speaker, amplifier and camera using Power over Ethernet (PoE).
- Stream music via the SecureGuard® Streaming Software or send voice messages through either the SecureGuard® server or mobile application.
- Built-in O6MDP2 camera, which offers full panoramic 360° imaging to be viewed, recorded and dewarped via SecureGuard®.
- 2' x 2' speaker will drop directly into a ceiling tile grid.





Part Number	O6PSP1
Max Output Power	15W
RMS Power	10W
Speaker Impedance	8 Ohms
IR Distance	33 ft. (depending on scene reflection)
Dimensions	2' (W) x 2' (L) x 6" (H)
Weight	9.05 lbs. (without batteries)

For use with

SecureGuard®

MA Outdoor Series Speakers



Speco Technologies Multi-Application (MA) Series was designed to make the contractor's work as easy and time-efficient as possible. The SP6OCT was designed to be used in damp, humid or wet environements such as bathrooms, backyard overhangs, pools, and more. Our all-in-one unit comes pre-assembled with an ABS backcan and a mounted transformer. It features an easy select transformer wattage dial. The choice of 8 or 9 individual wattage tap settings covers a complete range of installations. The MA Series is the ideal, all-purpose value speaker covering a wide range of commercial sound applications. Plus, the furnished 8 Ohm setting means this speaker can also be kept on hand for residential installation needs.

SP6OCT

6.5" Weather-Resistant In-Ceiling Speaker with Backcan and Transformer

- Manufactured for indoor or outdoor use
- Magnetic grille makes installations quick and easy
- IP66 compliant, weather resistant
- 5 year warranty

Part Number	SP6OCT
RMS Power	20W
Max Power	40W
Transformer Type	70V
Transformer Settings	20W, 10W, 5W, 8Ohms
Sensitivity (1W/1M)	87dB
Maximum SPL (Pmax /1m)	100dB
Driver Impedance	8 Ohms
Magnet	Ferrite, 10.1 oz
Frequency Response Range	140Hz - 20kHz
Dispersion @ 1000Hz	170°
Driver	6.5" polypropylene cone, rubber edge woofer, .5" mylar coaxial tweeter
Speaker Dimensions	9.76' (D) x 6.3" (H)
Cutout Dimensions	8.2″
Speaker Weight	4.3 lbs
Speaker Body Material	ABS
Speaker Grille Material	Coated steel



MA Series Speakers



Speco Technologies Multi-Application (MA) Series was designed to make the contractor's work as easy and time-efficient as possible.Our all-in-one unit comes pre-assembled with an ABS backcan and a mounted transformer. It features a quick-flip 25 or 70 Volt selector switch and an easy select transformer wattage dial. The choice of 8 or 9 individual wattage tap settings covers a complete range of installations. The MA Series is the ideal, all-purpose value speaker covering a wide range of commercial sound applications. Plus, the furnished 8 Ohm setting means this speaker can also be kept on hand for residential installation needs.

SP5MAT SP6MAT SP5MATB SP6MATB SP6MAWT



Features :

• ABS flame retardant backcan

• 25V or 70V selector switch

- Easy select transformer dial Ported bass
 - Optional mounting brackets: 5" Models: BRC6F, 6" Models: BRC8F

RMS Power30W40W40WMax Power60W80W80WTransformer Type70/25V (Selectable)70/25V (Selectable)70/25V (Selectable)Transformer Power Taps30W, 15W, 7.5W, 2.5W, 1W, 0.5W, 0.25W & 8 Ohms40W, 30W, 15W, 7.5W, 5W, 2.5W, 1W, 0.5W, 0.25W & 840W, 30W, 15W, 7.5W, 5W, 2.5W, 1W, 0.5W, 0.25W & 8Termination TypePress terminalPress terminalPress terminalSensitivity (1W/1M)87dB88dB89dBMaximum SPL (Pmax / 1m)91.4dB92.3dB106dBDriver Impedance8 Ohms8 Ohms8 OhmsMagnet10 oz. Ferrite11.6 oz. Ferrite10 oz. NeodymiumFrequency Response Range57Hz ~ 20kHz34Hz ~ 20kHz50Hz ~ 20kHzDispersion © 1000Hz120° Conical120° Conical120° ConicalDrivers5.25° Polypropylene woofer 1° Mylar tweeter6.55° Polypropylene woofer, 1° Tiannium tweeter5.75° (W) x 10.75° (H)Minimum Mounting Depth5.6°7″4.13″Weight4.5 lbs.5.5 lbs.5.5 lbs.MaterialBoffle: Fire-resistant ABS Backcan: Fire-resis				All speakers sold individually
Max PowerOWBOWBOWMax Power60W80W80WTransformer Type70/25V (Selectable)70/25V (Selectable)70/25V (Selectable)Transformer Power Taps30W, 15W, 7.5W, 2.5W, 1W, 0.5W, 0.25W & 8 Ohms40W, 30W, 15W, 7.5W, 5W, 2.5W, 1W, 0.5W, 0.25W & 8 Ohms40W, 30W, 15W, 7.5W, 5W, 2.5W, 1W, 0.5W, 0.25W & 8Termination TypePress terminalPress terminalPress terminalSensitivity (1W/1M)87dB88dB89dBMaximum SPL (Pmax / 1m)91.4dB92.3dB106dBDriver Impedance8 Ohms8 Ohms8 OhmsRange10 oz. Ferrite11.6 oz. Ferrite10 oz. NeodymiumFrequency Response Range57Hz ~ 20kHz34Hz ~ 20kHz50Hz ~ 20kHzDispersion @ 1000Hz120° Conical120° Conical120° ConicalDrivers5.25° Polypropylene woofer 1" Mylar tweeter6.55° Polypropylene woofer 1" Mylar tweeter6.5° Fiberglass woofer, 1" Trainuim tweeterDrivers\$.43° (Dia.) x 6.12" (D)11.02" (Dia.) x 7.58" (D)8.63" (W) x 12" (H) x 4.25" (I)Minimum Mounting Depth5.6"5.5 lbs.5.5 lbs.MaterialBaffle: Fire-resistant ABS Grille: MetalBaffle: Fire-resistant ABS Grille: MetalBaffle: Fire-resistant ABS Grille: MetalColorOff-White or Black (B)Off-White or Black (B)Off-WhiteMounting BracketBRC6F (Sold in pairs - notBRC8F (Sold in pairs - notn/q	Part Number	SP5MAT/SP5MATB	SP6MAT/SP6MATB	SP6MAWT
Transformer Type70/25V (Selectable)70/25V (Selectable)70/25V (Selectable)Transformer Power Taps30W, 15W, 7.5W, 2.5W, 1W, 0.5W, 0.25W & 8 Ohms40W, 30W, 15W, 7.5W, 5W, 2.5W, 1W, 0.5W, 0.25W & 8 Ohms40W, 30W, 15W, 7.5W, 5W, 2.5W, 1W, 0.5W, 0.25W & 8Termination TypePress terminalPress terminalPress terminalSensitivity (1W/1M)87dB88dB89dBMaximum SPL (Pmax / 1m)91.4dB92.3dB106dBDriver Impedance8 Ohms8 Ohms8 OhmsMagnet10 oz. Ferrite11.6 oz. Ferrite10 oz. NeodymiumFrequency Response Range57Hz ~ 20kHz34Hz ~ 20kHz50Hz ~ 20kHzDispersion @ 1000Hz120° Conical120° Conical120° ConicalDrivers5.25° Polypropylene woofer 1° Mylar tweeter6.5° Fiberglass woofer, 1° Titanium tweeter1° Titanium tweeterSpeaker Dimensions9.43° (Dia.) x 6.12° (D)11.02″ (Dia.) x 7.58″ (D)8.63″ (W) x 12″ (H) x 4.25″ (I)Mounting Dimensions5.6°7″7″4.13″Weight4.5 lbs.5.5 lbs.5.5 lbs.MaterialBaffle: Fire-resistant ABS Backcan: Fire-resistant ABS 	RMS Power	30W	40W	40W
Transformer Power Taps30W, 15W, 7.5W, 2.5W, 1W, 0.5W, 0.25W & 8 Ohms40W, 30W, 15W, 7.5W, 5W, 2.5W, 1W, 0.5W, 0.25W & 840W, 30W, 15W, 7.5W, 5W, 2.5W, 1W, 0.5W, 0.25W & 8Termination TypePress terminalPress terminalPress terminalSensitivity (1W/1M)87dB88dB89dBMaximum SPL (Pmax / 1m)91.4dB92.3dB106dBDriver Impedance8 Ohms8 Ohms8 OhmsMagnet10 oz. Ferrite11.6 oz. Ferrite10 oz. NeodymiumFrequency Response Range57Hz ~ 20kHz34Hz ~ 20kHz50Hz ~ 20kHzDispersion @ 1000Hz120° Conical120° Conical120° ConicalDrivers5.25" Polypropylene woofer 1" Mylar tweeter6.5" Fiberglass woofer, 1" Titanium tweeterSpeaker Dimensions9.43" (Dia.) × 6.12" (D)11.02" (Dia.) × 7.58" (D)8.63" (W) × 12" (H) × 4.25" (I)Minimum Mounting Depth5.6"7"4.13"Weight4.5 lbs.5.5 lbs.5.5 lbs.5.5 lbs.MaterialBackcan: Fire-resistant ABS Backcan:	Max Power	60W	80W	80W
Irransformer Power TapsI.W. 0.5W, 0.25W & 8 Ohms2.5W, I.W. 0.5W, 0.25W & 82.5W, I.W. 0.5W, 0.25W & 8Termination TypePress terminalPress terminalPress terminalSensitivity (1W/1M)87dB88dB89dBMaximum SPL (Pmax / 1m)91.4dB92.3dB106dBDriver Impedance8 Ohms8 Ohms8 OhmsMagnet10 oz. Ferrite11.6 oz. Ferrite10 oz. NeodymiumFrequency Response Range57Hz ~ 20kHz34Hz ~ 20kHz50Hz ~ 20kHzDispersion @ 1000Hz120° Conical120° Conical120° ConicalDrivers5.25" Polypropylene woofer 1" Mylar tweeter6.55" Polypropylene woofer 1" Mylar tweeter6.55" Polypropylene woofer 1" Mylar tweeterSpeaker Dimensions9.43" (Dia.) x 6.12" (D)11.02" (Dia.) x 7.58" (D)8.63" (W) x 12" (H) x 4.25" (I)Minimum Mounting Depth5.6"7"4.13"Weight4.5 lbs.5.5 lbs.5.5 lbs.MaterialBaffle: Fire-resistant ABS Backcan: Fire-resistant ABS Backcan: Fire-resistant ABS Grille: MetalBaffle: Fire-resistant ABS Backcan: Fire-resistant ABS <br< td=""><td>Transformer Type</td><td>70/25V (Selectable)</td><td>70/25V (Selectable)</td><td>70/25V (Selectable)</td></br<>	Transformer Type	70/25V (Selectable)	70/25V (Selectable)	70/25V (Selectable)
Sensitivity (1W/1M)87dB88dB89dBMaximum SPL (Pmax /1m)91.4dB92.3dB106dBDriver Impedance8 Ohms8 Ohms8 OhmsMagnet10 oz. Ferrite11.6 oz. Ferrite10 oz. NeodymiumFrequency Response Range57Hz ~ 20kHz34Hz ~ 20kHz50Hz ~ 20kHzDispersion @ 1000Hz120° Conical120° Conical120° ConicalDrivers5.25" Polypropylene woofer 1" Mylar tweeter6.55" Polypropylene woofer 1" Mylar tweeter6.5" Fiberglass woofer, 1" Titanium tweeterSpeaker Dimensions9.43" (Dia.) x 6.12" (D)11.02" (Dia.) x 7.58" (D)8.63" (W) x 12" (H) x 4.25" (H)Minimum Mounting Depth5.6"7"4.13"Weight4.5 lbs.5.5 lbs.5.5 lbs.MaterialBaffle: Fire-resistant ABS Backcan: Fire-resistant ABS Grille: MetalBaffle: Fire-resistant ABS Backcan: Fire-resistant	Transformer Power Taps			40W, 30W, 15W, 7.5W, 5W, 2.5W, 1W, 0.5W, 0.25W & 8
Maximum SPL (Pmax / 1m)91.4dB92.3dB106dBDriver Impedance8 Ohms8 Ohms8 OhmsMagnet10 oz. Ferrite11.6 oz. Ferrite10 oz. NeodymiumFrequency Response Range57Hz ~ 20kHz34Hz ~ 20kHz50Hz ~ 20kHzDispersion @ 1000Hz120° Conical120° Conical120° ConicalDrivers5.25" Polypropylene woofer 1" Mylar tweeter6.55" Polypropylene woofer 1" Mylar tweeter5.5" Fiberglass woofer, 1" Titanium tweeterSpeaker Dimensions9.43" (Dia.) × 6.12" (D)11.02" (Dia.) × 7.58" (D)8.63" (W) × 12" (H) × 4.25" (H)Mounting Dimensions8.38" (Dia.)9.88" (Dia.)7.5" (W) × 10.75" (H)Minimum Mounting Depth5.6"7"4.13"Weight4.5 lbs.5.5 lbs.5.5 lbs.MaterialBaffle: Fire-resistant ABS Backcan: Fire-resistant ABS Grille: MetalBaffle: Fire-resistant ABS Backcan: Fire-resista	Termination Type	Press terminal	Press terminal	Press terminal
/ 1m)91.4dB92.3dB106dBDriver Impedance8 Ohms8 Ohms8 Ohms8 OhmsMagnet10 oz. Ferrite11.6 oz. Ferrite10 oz. NeodymiumFrequency Response Range57Hz ~ 20kHz34Hz ~ 20kHz50Hz ~ 20kHzDispersion @ 1000Hz120° Conical120° Conical120° ConicalDrivers5.25" Polypropylene woofer 1" Mylar tweeter6.55" Polypropylene woofer 1" Mylar tweeter6.55" Folypropylene woofer 1" Mylar tweeter6.5" Fiberglass woofer, 1" Titanium tweeterSpeaker Dimensions9.43" (Dia.) x 6.12" (D)11.02" (Dia.) x 7.58" (D)8.63" (W) x 12" (H) x 4.25" (I)Mounting Dimensions8.38" (Dia.)9.88" (Dia.)7.5" (W) x 10.75" (H)Minimum Mounting Depth5.6"7"4.13"Weight4.5 lbs.5.5 lbs.5.5 lbs.MaterialBaffle: Fire-resistant ABS Backcan: Fire-resistant ABS Grille: MetalBaffle: Fire-resistant ABS Grille: MetalBaffle: Fire-resistant ABS Grille: MetalColorOff-White or Black (B)Off-White or Black (B)Off-White Dif-White or Black (B)Off-White Off-White Dif-White	Sensitivity (1W/1M)	87dB	88dB	89dB
Magnet10 oz. Ferrite11.6 oz. Ferrite10 oz. NeodymiumFrequency Response Range57Hz ~ 20kHz34Hz ~ 20kHz50Hz ~ 20kHzDispersion @ 1000Hz120° Conical120° Conical120° ConicalDrivers5.25" Polypropylene woofer 1" Mylar tweeter6.55" Polypropylene woofer 1" Mylar tweeter6.5" Fiberglass woofer, 1" Titanium tweeterSpeaker Dimensions9.43" (Dia.) × 6.12" (D)11.02" (Dia.) × 7.58" (D)8.63" (W) × 12" (H) × 4.25" (H)Mounting Dimensions8.38" (Dia.)9.88" (Dia.)7.5" (W) × 10.75" (H)Minimum Mounting Depth5.6"7"4.13"Weight4.5 lbs.5.5 lbs.5.5 lbs.MaterialBaffle: Fire-resistant ABS Grille: MetalBaffle: Fire-resistant ABS Grille: MetalBaffle: Fire-resistant ABS Grille: MetalColorOff-White or Black (B)Off-White or Black (B)Off-White Mounting Dire r. notMounting RencketBRC6F (Sold in pairs - notBRC8F (Sold in pairs - not	Maximum SPL (Pmax /1m)	91.4dB	92.3dB	106dB
Frequency Response Range 57Hz ~ 20kHz 34Hz ~ 20kHz 50Hz ~ 20kHz Dispersion @ 1000Hz 120° Conical 120° Conical 120° Conical Drivers 5.25" Polypropylene woofer 1" Mylar tweeter 6.55" Polypropylene woofer 1" Mylar tweeter 6.55" Fiberglass woofer, 1" Titanium tweeter Speaker Dimensions 9.43" (Dia.) x 6.12" (D) 11.02" (Dia.) x 7.58" (D) 8.63" (W) x 12" (H) x 4.25" (H) Mounting Dimensions 8.38" (Dia.) 9.88" (Dia.) 7.5" (W) x 10.75" (H) Minimum Mounting Depth 5.6" 7" 4.13" Weight 4.5 lbs. 5.5 lbs. 5.5 lbs. Material Baffle: Fire-resistant ABS Backcan: Fire-resistant ABS Grille: Metal Baffle: Fire-resistant ABS Grille: Metal Baffle: Fire-resistant ABS Backcan: Fire-resistant ABS Mounting Bracket BRC6F (Sold in pairs - not BRC8F (Sold in pairs - not p./q	Driver Impedance	8 Ohms	8 Ohms	8 Ohms
Range57Hz ~ 20kHz34Hz ~ 20kHz50Hz ~ 20kHzDispersion @ 1000Hz120° Conical120° Conical120° ConicalDrivers5.25" Polypropylene woofer 1" Mylar tweeter6.55" Polypropylene woofer 1" Mylar tweeter6.5" Fiberglass woofer, 1" Titanium tweeterSpeaker Dimensions9.43" (Dia.) x 6.12" (D)11.02" (Dia.) x 7.58" (D)8.63" (W) x 12" (H) x 4.25" (H)Mounting Dimensions8.38" (Dia.)9.88" (Dia.)7.5" (W) x 10.75" (H)Minimum Mounting Depth5.6"7"4.13"Weight4.5 lbs.5.5 lbs.5.5 lbs.MaterialBaffle: Fire-resistant ABS Grille: MetalBaffle: Fire-resistant ABS Grille: MetalBaffle: Fire-resistant ABS Grille: MetalColorOff-White or Black (B)Off-White or Black (B)Off-White or Black (B)Mounting BracketBRC6F (Sold in pairs - notBRC8F (Sold in pairs - not	Magnet	10 oz. Ferrite	11.6 oz. Ferrite	10 oz. Neodymium
Image: Provide and the second secon	Frequency Response Range	57Hz ~ 20kHz	34Hz ~ 20kHz	50Hz ~ 20kHz
Drivers 1" Mylar tweeter 1" Mylar tweeter 1" Titanium tweeter Speaker Dimensions 9.43" (Dia.) x 6.12" (D) 11.02" (Dia.) x 7.58" (D) 8.63" (W) x 12" (H) x 4.25" (H) Mounting Dimensions 8.38" (Dia.) 9.88" (Dia.) 7.5" (W) x 10.75" (H) Minimum Mounting 5.6" 7" 4.13" Weight 4.5 lbs. 5.5 lbs. 5.5 lbs. Material Baffle: Fire-resistant ABS Backcan: Fire-resistant ABS Grille: Metal Baffle: Fire-resistant ABS Grille: Metal Baffle: Fire-resistant ABS Grille: Metal Baffle: Fire-resistant ABS Grille: Metal Color Off-White or Black (B) Off-White or Black (B) Off-White or Black (B) Off-White or Black (B) Mounting Bracket BRC6F (Sold in pairs - not BRC8F (Sold in pairs - not p/g	Dispersion @ 1000Hz	120° Conical	120° Conical	120° Conical
Mounting Dimensions 8.38" (Dia.) 9.88" (Dia.) 7.5" (W) x 10.75" (H) Minimum Mounting Depth 5.6" 7" 4.13" Weight 4.5 lbs. 5.5 lbs. 5.5 lbs. Material Baffle: Fire-resistant ABS Backcan: Fire-resistant ABS Grille: Metal Baffle: Fire-resistant ABS Grille: Metal Baffle: Fire-resistant ABS Backcan: Fire-resistant ABS Grille: Metal Color Off-White or Black (B) Off-White or Black (B) Off-White or Black (B) Mounting Bracket BRC6F (Sold in pairs - not BRC8F (Sold in pairs - not p/g	Drivers	// //	// //	3
Minimum Mounting Depth 5.6" 7" 4.13" Weight 4.5 lbs. 5.5 lbs. 5.5 lbs. Material Baffle: Fire-resistant ABS Backcan: Fire-resistant ABS Grille: Metal Baffle: Fire-resistant ABS Backcan: Fire-resistant ABS Grille: Metal Baffle: Fire-resistant ABS Backcan: Fire-resistant ABS Grille: Metal Color Off-White or Black (B) Off-White or Black (B) Off-White or Black (B) Mounting Bracket BRC6F (Sold in pairs - not BRC8F (Sold in pairs - not p/g	Speaker Dimensions	9.43" (Dia.) x 6.12" (D)	11.02" (Dia.) x 7.58" (D)	8.63" (W) x 12" (H) x 4.25" (D)
Depth 5.6" 7" 4.13" Weight 4.5 lbs. 5.5 lbs. 5.5 lbs. Material Baffle: Fire-resistant ABS Backcan: Fire-resistant ABS Grille: Metal Baffle: Fire-resistant ABS Backcan: Fire-resistant ABS Grille: Metal Baffle: Fire-resistant ABS Backcan: Fire-resistant ABS Grille: Metal Color Off-White or Black (B) Off-White or Black (B) Off-White or Black (B) Mounting Bracket BRC6F (Sold in pairs - not BRC8F (Sold in pairs - not	Mounting Dimensions	8.38" (Dia.)	9.88″ (Dia.)	7.5" (W) x 10.75" (H)
Material Baffle: Fire-resistant ABS Baffle: Fire-resistant ABS Baffle: Fire-resistant ABS Material Backcan: Fire-resistant ABS Baffle: Fire-resistant ABS Baffle: Fire-resistant ABS Grille: Metal Grille: Metal Grille: Metal Grille: Metal Color Off-White or Black (B) Off-White or Black (B) Off-White or Black (B) Mounting Bracket BRC6F (Sold in pairs - not BRC8F (Sold in pairs - not	Minimum Mounting Depth	5.6"	7"	4.13″
Material Backcan: Fire-resistant ABS Backcan: Fire-resistant ABS Backcan: Fire-resistant ABS Grille: Metal Grille: Metal Grille: Metal Color Off-White or Black (B) Off-White or Black (B) Off-White or Black (B) Mounting Bracket BRC6F (Sold in pairs - not BRC8F (Sold in pairs - not p/g	Weight	4.5 lbs.	5.5 lbs.	5.5 lbs.
Mounting Bracket BRC6F (Sold in pairs - not BRC8F (Sold in pairs - not p/g	Material	Backcan: Fire-resistant ABS	Backcan: Fire-resistant ABS	Backcan: Fire-resistant ABS
Mounting Bracket	Color	Off-White or Black (B)	Off-White or Black (B)	Off-White
	Mounting Bracket			n/a



ABS Flame Retardant Backcan



EZ Select Transformer Dial



25V or 70V Selector Switch





Ported Bass

NEXUS[™] UL[®] Contractor Series Speakers

Our Nexus Contractor (NXC) Series commercial line of speakers utilizes premium components to provide a network of sound and paging for even the most demanding commercial environments. The high-end NXC Series features heavy-duty, industrial metal backcans that provide component protection and safety while enhancing the speakers' full-range bass sound. Removable "quick-snap" connection terminals provide easy access and optimal angles for connecting speaker wire. A wattage selector dial simplifies transformer settings. Mounted security loops allow for a support cable run to provide additional installation security. Also, these speakers are sold in kits that include a pair of speakers and ceiling support brackets. Most importantly, the 6.5" models have met or passed the strict UL1480 and UL2043 requirements for fire safety.

All speakers sold in pairs with mounting brackets

SP5NXCTUL SP6NXCTUL



Features:

- Easy select transformer dial
- Fire retardant metal backcan
- Safety loop for additional mounting security
- Ported bass
- Quick-snap connection terminals
- Includes mounting brackets

$\mathbf{N} \mid \mathbf{E} \mid \mathbf{X} \mid \mathbf{U} \mid \mathbf{S}^{\mathsf{w}}$

Part Number	SP5NXCTUL	SP6NXCTUL		
RMS Power	40W	60W		
Max Power	80W	120W		
Transformer Type	70V	70V		
Transformer Power Taps	10W, 5W, 2.5W, 0.625W & 8 Ohms	30W, 15W, 7.5W, 3.7W, 1.9W & 8 Ohms		
Termination Type	Phoenix Connector	Phoenix Connector		
Sensitivity (1W/1M)	88dB	87dB		
Maximum SPL (Pmax /1m)	96dB	97dB		
Driver Impedance	8 Ohms	8 Ohms		
Magnet	12 oz. Ferrite	12 oz. Ferrite		
Frequency Response Range	75Hz ~ 20kHz	60Hz ~ 20kHz		
Dispersion @ 1000Hz	110° Conical	110° Conical		
Driver	5.25" Polypropylene woofer, 0.75" Silk tweeter	6.5" Polypropylene woofer, 0.75" Silk tweeter		
Speaker Dimensions	9.25" (Dia.) x 7.25" (D)	10.25" (Dia.) x 7.75" (D)		
Mounting Dimensions	7.8" (Dia.)	8.75" (Dia.)		
Minimum Mounting Depth	7"	7.5"		
Weight	7.2 lbs.	9.8 lbs.		
Material	Baffle: Fire-resistant ABS Backcan: Heavy Gauge Plated Steel Grille: Steel	Baffle: Fire-resistant ABS Backcan: Heavy Gauge Plated Steel Grille: Steel		
Color	White	White		
UL Rating	UL1480	UL1480 and UL2043		







Safety Loop



Fire Retardant Backcan



Mounting Brackets



Quick - Snap Terminal





Speco Technologies 86 Series of 8" 70/25V commercial speakers represents the ultimate combination of value and quality. The G86TG is the speaker that started it all for us and decades later is still our most popular and most imitated design. The line has since grown to 11 models with various looks and mounting features and offers a style to fit just about any commercial installation.



G86TCG with volume control knob

G86TG G86TCG G46TG



Features:

- Classic style white steel grille
- 70/25V transformer with colored leads
- G86TCG features volume control knob centered on grille

All speakers sold individually

Part Number	G86TG	G86TCG	G46TG
RMS Power	10W	10W	10W
Max Power	15W	15W	20W
Transformer Type	70/25V	70/25V	70/25V
Transformer Power Taps	5W, 2.5W, 1W, 0.5W, 0.25W &	5W, 2.5W, 1W, 0.5W, 0.25W &	5W, 2.5W, 1W, 0.5W, 0.25W
Termination Type	Colored Leads	Colored Leads	Colored Leads
Sensitivity (1W/1M)	90dB	90dB	89dB
Maximum SPL (Pmax/1m)	100dB	100dB	94dB
Driver Impedance	8 Ohms	8 Ohms	8 Ohms
Magnet	5 oz. Ferrite	5 oz. Ferrite	3.6 oz. Ferrite
Frequency Response Range	85Hz ~ 20kHz	85Hz ~ 20kHz	150Hz - 20kHz
Dispersion @ 1000Hz	120° Conical	120° Conical	225° Conical
Driver	8" Paper cone woofer, 0.8" dual cone tweeter	8" Paper cone woofer, 0.8" dual cone tweeter	4" paper cone woofer, dual cone design tweeter
Speaker Dimensions	13" (Dia.) x 3.5" (D)	13" (Dia.) x 3.5" (D)	6.7' (D) × 3.5" (H)
Mounting Dimensions	11.3" (Dia.)	11.3″ (Dia.)	4" (Dia.)
Minimum Mounting Depth	2.7"	2.7″	3.25″
Weight	2.7 lbs.	2.7 lbs.	1.5 lbs
Material	Grille: Steel	Grille: Steel	Steel
Color	Off-White	Off-White	Off-White



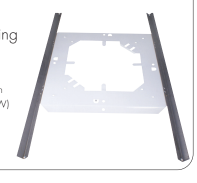




TS8 T-Bar Bridge for Ceiling Support

Features:

- Heavy gauge steel construction
- Dimensions: 23.63" (L) \times 14" (W)
- Sold individually



STH8 Heavy Gauge Steel Backcan

- Perforated mounting strap for 8" speakers
- Heavy-gauge steel construction with undercoating that eliminates any mechanical or acoustical resonance caused by vibration
- Rust preventative finish
- Can be used as a backbox in ceilings or walls
- UL2043
- Dimensions: 12.25" (W bottom) × 8" (W top) × 4" (H)
- Sold individually



Speco Technologies 86 Series of 70/25V commercial speakers represents the ultimate combination of value and quality. The SPG86T modern grille speaker represents an evolution of our most popular speaker with a look that represents modern tastes. The 86 Series includes 11 models with various looksand mounting features and offers a style to fit just about any commercial installation.



SPG66T SPG66TC SPG86T SPG86TC

Features:

- Modern style mesh steel grille
- 70/25V transformer with colored leads
- Dog-ear mounting clamps for secure installation
- SPG86TC and SPG66TC feature volume control knob centered on grill
- Optional mounting brackets: 6" Models: BRC6, 8" Models: BRC8



All speakers sold individually

Part Number	SPG66T	SPG66TC	SPG86T	SPG86TC
RMS Power	10W	10W	10W	10W
Max Power	15W	15W	15W	15W
Transformer Type	70/25V	70/25V	70/25V	70/25V
Transformer Power Taps	5W, 2.5W, 1W, 0.5W, 0.25W & 8 Ohms			
Termination Type	Colored leads	Colored leads	Colored leads	Colored leads
Sensitivity (1W/1M)	91 dB	91 dB	91 dB	91 dB
Maximum SPL (Pmax/1m)	101 dB	101 dB	100dB	100dB
Driver Impedance	8 Ohms	8 Ohms	8 Ohms	8 Ohms
Magnet	5 oz. Ferrite	5 oz. Ferrite	5 oz. Ferrite	5 oz. Ferrite
Frequency Response Range	120Hz ~ 20kHz	120Hz ~ 20kHz	90Hz ~ 20kHz	90Hz ~ 20kHz
Dispersion @ 1000Hz	120° Conical	120° Conical	120° Conical	120° Conical
Driver	6" Paper cone woofer 0.8" Dual cone tweeter	6" Paper cone woofer 0.8″ Dual cone tweeter	8″ Paper cone woofer 0.8″ Dual cone tweeter	8″ Paper cone woofer 0.8″ Dual cone tweeter
Speaker Dimensions	9" (Dia.) x 3" (D)	9" (Dia.) x 3" (D)	10.75" (Dia.) x 3.5" (D)	10.75" (Dia.) x 3.5" (D)
Mounting Dimensions	7.625" (Dia.)	7.625" (Dia.)	9.5" (Dia.)	9.5" (Dia.)
Minimum Mounting Depth	2.4"	2.4"	2.8"	2.8"
Weight	1.9 lbs.	2 lbs.	2.2 lbs.	2.3 lbs.
Material	Baffle: High impact polystyrene Grille: Steel			
Color	Off-White	Off-White	Off-White	Off-White
Mounting Brackets	BRC6 (sold in pairs - not included)	BRC6 (sold in pairs - not included)	BRC8 (sold in pairs - not included)	BRC8 (sold in pairs - not included)

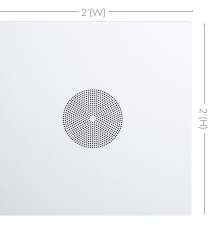
Speco Technologies 86 Series of 70/25V commercial speakers represents the ultimate combination of value and quality. The 1X1/1X2/2X2 versions of this popular line offer an alternative look to the traditional round speaker. Of extra convenience is the 2' width of the 2X2 and 1X2 models. These fit right into an existing ceiling tile grid and eliminates the costly and time consuming chore of cutting precise holes in ceiling tiles. It also eliminates the need for additional mounting brackets, which adds tremendous cost savings over large numbers of speakers. The 86 Series includes 11 models with various looks and mounting features and offers a style to fit just about any commercial installation.

G86TG1X2 G86TG2X2 G86TG2X2C

Features:

- Square style white steel grille
- 70/25V transformer with colored leads
- "C" models features volume control knob centered on grill
- Optional Plenum-rated (UL2043) backcan: STH8 (1X1 and 2X2 models only)





G86TG2X2C with volume control knob

Part Number	G86TG1X2	G86TG2X2 / G86TG2X2C
RMS Power	10W	10W
Max Power	15W	15W
Transformer Type	70/25V	70/25V
Transformer Power Taps	5W, 2.5W, 1W, 0.5W, 0.25W & 8 Ohms	5W, 2.5W, 1W, 0.5W, 0.25W & 8 Ohms
Termination Type	Colored leads	Colored leads
Sensitivity (1W/1M)	90dB	90dB
Maximum SPL	100dB	100dB
Driver Impedance	8 Ohms	8 Ohms
Magnet	5 oz. Ferrite	5 oz. Ferrite
Frequency Response Range	85Hz ~ 20kHz	85Hz ~ 20kHz
Dispersion @ 1000Hz	120° Conical	120° Conical
Driver	8" Paper cone woofer, 0.8" Dual cone tweeter	8" Paper cone woofer, 0.8" Dual cone tweeter
Speaker Dimensions	1' (W) x 2' (H) x 3.5" (D)	2' (W) × 2' (H) × 3.5" (D)
Mounting Dimensions	n/a	n/a
Minimum Mounting Depth	2.7"	2.7"
Weight	G86TG1X2: 5.7 lbs.	G86TG2X2: 10.5 lbs. G86TG2X2C: 10.6 lbs.
Material	Grille: Steel	Grille: Steel
Color	Off-White	Off-White
Mounting Bracket	n/a	n/a
Back Can	n/a	STH8 (not Included)





70/25V transformer with colored leads





Speco Technologies 86 Series of 70/25V commercial speakers represents the ultimate combination of value and quality. The WB86T wall baffle speaker is a classic and extremely popular design that was recently updated with some very modern features. The 86 Series includes 11 models with various looks and mounting features and offers a style to fit just about any commercial installation.



6.5" Vandal-Resistant Wall Speaker

- Speaker is completely enclosed in a sturdy metal enclosure
- Design greatly reduces chance of damage to or tampering with speaker



Part Number	WBM6T
RMS Power	20W
Max Power	40W
Transformer Type	70/25V
Transformer Settings	6W, 3W, 1.5W
Sensitivity (1W/1M)	87dB
Maximum SPL	103dB
Driver Impedance	8 Ohms
Magnet	10 oz. Ferrite
Frequency Response Range	110Hz - 20kHz
Dispersion @ 1000Hz	180°
Driver	6.5" polypropylene cone, rubber edge woofer, .5 PEI dome tweeter
Speaker Dimensions	7.7" (L) x 7.7" (W) x 3.2" (H)
Weight	6 lbs
Material	Metal



Speco Technologies 86 Series of 70/25V commercial speakers represents the ultimate combination of value and quality. The WB86T wall baffle speaker is a classic and extremely popular design that was recently updated with some very modern features. The 86 Series includes 11 models with various looks and mounting features and offers a style to fit just about any commercial installation.



8″ 70/25V Wall Baffle Speaker

Features:

- Solid wood construction
- Fully enclosed for internal component protection
- Black cloth grille
- 70/25V selectable transformer
- Press terminals for wiring



·-- 3.19″ ·--



Part Number	WB86T
RMS Power	10W
Max Power	15W
Transformer Type	70/25V (Selectable)
Transformer Power Taps	10W, 5W, 2.5W, 1.25W, 0.625W & 8
Termination Type	Press terminal
Sensitivity (1W/1M)	93dB
Maximum SPL (Pmax/1m)	105dB
Driver Impedance	8 Ohms
Magnet	5 oz. Ferrite
Frequency Response Range	85Hz ~ 20kHz
Dispersion @ 1000Hz	120° Conical
Driver	8" Paper cone woofer, 0.8" Dual cone tweeter
Speaker Dimensions	10" (W) x 10" (H) x 5.43" top/3.19" bottom (D)
Weight	6.9 lbs.
Material	Baffle: Wood Grille: Cloth
Color	Brown body, black grille



Transformer Dial

Speco Technologies offers a line of specialty speakers designed for very specific and important applications. The SPCT8T is a covert speaker designed in the guise of an AC vent. In addition to the aesthetic appeal of the design, there are also two additional important benefits. First, this speaker is 2' by 2' and fits directly into a ceiling tile grid. This saves time cutting holes and also saves the need to purchase a tile mounting bracket. Also, the vent grill design helps disperse the audio in a wider pattern than a typical speaker.



SPCT8T

8″ 70/25V Ceiling Tile Speaker

Features:

23.78"

- Easy select transformer dial
- 25V or 70V selector switch
- Fits directly into a 2'x2' ceiling tile grid
- Smooth vent facade design
- Includes 2' rail for mounting in a 2' x 4' ceiling grid

- 4.94" —



Part Number	SPCT8T	
RMS Power	30W	
Max Power	60W	
Transformer Type	70/25V (Selectable)	
Transformer Power Taps	20W, 10W, 5W, 2.5W, 1.25W, & 8 Ohms	
Termination Type	Press terminal	
Sensitivity (1W/1M)	89dB	
Maximum SPL (Pmax/1m)	97.1 dB	
Driver Impedance	8 Ohms	
Magnet	10 oz. Ferrite	
Frequency Response Range	50Hz ~ 20kHz	
Dispersion @ 1000Hz	160° Conical	
Driver	8" Polypropylene woofer, 0.75" Mylar tweeter	
Speaker Dimensions	23.78" (W) x 23.78" (H) x 4.94" (D)	
Mounting Dimensions	n/a	
Minimum Mounting Depth	6.5" (Dia.)	
Weight	7.26 lbs.	
Material	Baffle: High impact polystyrene	
Color	White	





The SP3OPT is a hanging pendant speaker which facilitates mounting in open ceilings. One big advantage of a pendant speaker is the ability to mount a speaker much closer to the ground than a high ceiling would allow, thus reducing the amount of power needed in the speaker and allowing a smaller and less expensive amplifier to be used. Our pendant speakers skillfully combine style, convenience and value into one package.



Part Number	SP30PT/SP30PTB	
RMS Power	30W	
Max Power	60W	
Transformer Type	70/25V (Selectable)	
Transformer Power Taps	30W, 15W, 7.5W, 5W, 2.5W, 1W,	
Termination Type	Press terminal	
Sensitivity (1W/1M)	92dB	
Maximum SPL (Pmax/1m)	93.4 dB	
Driver Impedance	8 Ohms	
Magnet	11 oz. Ferrite	
Frequency Response Range	90Hz ~ 20kHz	
Dispersion @ 1000Hz	100° Conical	
Driver	5" Polypropylene woofer, 0.5" Mylar tweeter	
Speaker Dimensions	3.98" (Dia.) Top / 8.6" (Dia) Bottom / 5.32" (H)	
Mounting Dimensions	n/a	
Minimum Mounting Depth	n/a	
Weight	5 lbs.	
Material	Body: ABS Grille: Metal	
Color	SP30PT: Off-White SP30PTB: Black	









12.6"

These versatile speakers are capable of being mounted as pendant, as wall mount, or as ground mount/landscape speakers (optional mounting kits required for wall/ground). Its premium construction and built-in selectable 70/25V transformer with settings of 32W, 16W, 8W, 4W and 8 Ohms (SP6PTB and SP6PTW only) is perfect for commercial and residential installations. These speakers include Pendant Mount accessories and offer an optional mounting kit for wall mounting or landscape mounting speaker (Black speakers use SP6PMNTB which includes black ground mount and black wall mount accessories, while white speakers use SP6PMNT which includes black ground mount and white wall mount accessories)



Features:

- Versatile speakers capable of being mounted as pendant, as wall mount, or as ground mount/ landscape speakers (optional mounting kits required for wall/ground)
- Premium construction for commercial and residential installations



WEATHER RESISTANT

CONTRACTOR $E \sqcup I \top$





Part Number	SP6PTB / SP6PTW	
RMS Power	32W	
Max. Power	64W	
Transformer Type	70/25V	
Transformer Power Taps	32, 16, 8, 4W and 8 Ohms	
Termination Type	Phoenix Connector	
Sensitivity (1W/1M)	88dB	
Maximum SPL	92dB	
Magnet Size & Material	15.5 oz. ferrite	
Frequency Reponse Range	98Hz ~ 20kHz	
Disperson @ 1000Hz	100°	
Driver	6.5″ Polypropylene woofer, 1″ Polyurethane tweeter	
Driver Impedance	8 Ohms	
Unit Dimensions	8.1″ (Dia.) x 12.6″ (H)	
Unit Weight	7 lbs.	
Unit Material	Polypropylene Composite	
Unit Color	White or Black (B)	
Optional Mounting Kit	SP6PMNTB (black) / SP6PMNT (white)	



SP6PMNTB Black ground mount & black

wall mount



SP6PMNT Black ground mount & white wall mount

The SPP2OT is not quite a horn and not quite a speaker, but rather something that gives you the best of both worlds. You get the sound quality of an actual 5" cone speaker coupled with the projection ability of a horn. These units are ideal for installations where you want better sound quality for background music or voice than you might get from a typical horn, but need to project the sound a little further or in a louder environment than a typical cone speaker could handle.



Part Number	SPP20T
RMS Power	20W
Max Power	30W
Transformer Type	70V
Transformer Power Tap	20W, 10W, 5W
Termination Type	Terminal
Sensitivity (1W/1M)	90dB
Maximum SPL (Pmax/1M)	130dB
Driver Impedance	8 Ohms
Magnet size and material	11.4 Oz Ferrite
Frequency Response Range	160Hz ~ 125KHz
Dispersion @ 1000Hz	100°
Driver	5" Polypropylene coated paper
Speaker Dimensions	6.8″ Diameter x 8.7″ length
Weight	3.6 lbs.
Material	ABS, Grille: Aluminum

With a realistic rock design, these fully weather-resistant speakers combine strong specifications and installer friendly features to bring sound seamlessly into a commercial or residential outdoor environment without sacrificing any aesthetic beauty. Constructed of a high-end polymer and coupled with a fine mesh integrated grille, these rock speakers will provide years of performance and sound enjoyment to your outdoor listening environment.



All speakers sold individually

Part Number	SPRK65CBT	SPRK65CGT	
RMS Power	30W	30W	
Max Power	60W	60W	
Transformer Type	70/25V	70/25V	
Transformer Power Taps	30W,15W,7.5W,3.75W & 8 30W,15W,7.5W,3.75W &		
Termination Type	Wire leads	Wire leads	
Sensitivity (1W/1M)	87dB 87dB		
Maximum SPL (Pmax/1m)	92dB	92dB	
Driver Impedance	8 Ohms	8 Ohms	
Magnet	10 oz. Ferrite	10 oz. Ferrite	
Frequency Response Range	75Hz ~ 20kHz	75Hz ~ 20kHz	
Dispersion @ 1000Hz	120° Conical	120° Conical	
Driver	6.5″ Polypropylene woofer, 0.5″ Mylar tweeter	6.5″ Polypropylene woofer, 1″ Mylar tweeter	
Speaker Dimensions	12.6" (W) x 13.39" (H) x 11.8" (D)	12.6" (W) x 13.39" (H) x 11.8" (D)	
Weight	13 lbs.	13 lbs.	
Material	Fiberglass reinforced plastic	Fiberglass reinforced plastic	

Indoor/Outdoor Commercial Speakers

Our All-Weather Elite (AWE) speakers offer great sound in a unique, yet ultra-stylish design. The sound quality and appearance of these speakers make them invaluable for use in both indoor applications (such as bars, restaurants, schools, retail, etc.), and outdoor applications (such as homes, restaurants, schools, etc.). The compact size helps them not only blend into the background better, but also fit perfectly in tight spaces.

All speakers sold individually

SP4AWET

4" Indoor/Outdoor Wall-Mount Speaker with Transformer – Black

SP4AW FΤ

4" Indoor/Outdoor Wall-Mount Speaker with Transformer – White

Features:

- Rounded, stylish design
- Horizontal-swivel mounting bracket
- 70/25V selectable transformer
- Weather-resistant design



Transformer Dial & Terminals





Part Number	SP4AWET	SP4AWETW	
RMS Power	25W	25W	
Max Power	40W	40W	
Transformer Type	70/25V (Selectable)	70/25V (Selectable)	
Transformer Power Taps	20W, 15W, 10W, & 5W	20W, 15W, 10W, & 5W	
Termination Type	Press terminal	Press terminal	
Sensitivity (1W/1M)	84dB	84dB	
Maximum SPL (Pmax/1m)	104dB	104dB	
Driver Impedance	8 Ohms	8 Ohms	
Magnet	9 oz. Ferrite	9 oz. Ferrite	
Frequency Response Range	75Hz ~ 20kHz	75Hz ~ 20kHz	
Dispersion @ 1000Hz	180° Conical	180° Conical	
Driver	4" mica/polypropylene woofer, 0.75" silk tweeter	4" mica/polypropylene woofer, 0.75" silk tweeter	
Speaker Dimensions	6" (W) x 9.5" (H) x 6.5" (D)	6" (W) × 9.5" (H) × 6.5" (D)	
Weight	5.5 lbs.	5.5 lbs.	
Material	Body: High impact polystyrene Grille: Treated metal Bracket: Treated metal	e Body: High impact polystyrene Grille: Treated metal Bracket: Treated metal	
Color	Black	White	







Contractor Elite Series Indoor/Outdoor Wall-Mount Speakers

Contractor Elite is far from your common speaker line. Though designed with commercial applications in mind, these speakers are built with high-performance materials and features you'd find in high-end residential installations. The Contractor Elite Outdoor speaker line provides amazing sound, stylish looks, and easy installations – all for an amazing price.



- IP66 compliant, weather resistant
- Aluminum grille for extended use in outdoor environments
- "T" models come with a selectable 70V transformer
- 5 year warranty against manufacturing defects



Part Number	SPCE5OTW/SPCE5OTB	SPCE6OTW/SPCE6OTB	SPCE8OTW/SPCE8OTB
RMS Output Power	40W	60W	100W
Max Output Power	80W	120W	140W
Sensitivity (1W/1M)	84dB	88dB	87dB
Maximum SPL (Pmax/1M)	100dB	102dB	108dB
Driver Impedance	8 Ohms	8 Ohms	8 Ohms
Frequency Response Range	90Hz - 20kHz	85Hz - 20kHz	65Hz - 20kHz
Driver	5.25" polypropylene woofer, 0.75" silk dome tweeter	6.5" polypropylene woofer, 1" silk dome tweeter	8″ polypropylene woofer, 1″ silk dome tweeter
Transformer Settings (for "T" Models only)	70V (40W, 20W, 10W, 5W, 2.5W, 8 Ohms)	70V (50W, 25W, 12.5W, 6W, 3W, 8 Ohms)	70V (100W, 50W, 25W, 12.5W, 8 Ohms)
Dimensions	7' (L) x 5.5' (D) x 11.3" (H)	7.9' (L) x 6.6' (D) x 12.6" (H)	9.8' (L) × 7' (D) × 15.6' (H)
Speaker Grille Material	Aluminum	Aluminum	Aluminum
Color	White (W) / Black (B)	White (W) / Black (B)	White (W) / Black (B)



Side



Front

Indoor/Outdoor Commercial Speakers

The DMS Series from Speco Technologies represents feature packed 3-way sound in a value priced wall-mount unit. This series is our longest selling line of indoor/outdoor wall-mount speakers, and for good reason. With die-cast construction and great quality at an affordable price, the DMS series of speakers are ideal for any wall-mount application.

DMS3TS

4″ 3-Way Indoor/Outdoor Wall-Mount Speaker with Transformer – Black

DMS3TSW

4″ 3-Way Indoor/Outdoor Wall-Mount Speaker with Transformer – White

Features:

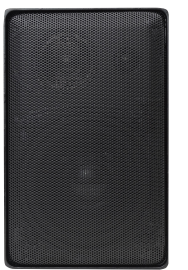
- Compact, full-range design
- Each speaker contains:
- 4" Polypropylene woofer,
- 2" Polypropylene midrange and
- 1" Polypropylene dome tweeter
- Die-cast enclosure, complete with mounting bracket,
- speaker wire and mounting hardware





Transformer Dial & Terminals

Part Number	DMS3TS	DMS3TSW
RMS Power	15W	15W
Max Power	25W	25W
Transformer Type	70/25V (Selectable)	70/25V (Selectable)
Transformer Power Taps	15W, 7.5W, 4W, 2W, 1W, & 8 Ohms	15W, 7.5W, 4W, 2W, 1W, & 8 Ohms
Termination Type	Screw terminal	Screw terminal
Sensitivity (1W/1M)	86dB	86dB
Maximum SPL (Pmax/1m)	97db	97db
Driver Impedance	8 Ohms	8 Ohms
Magnet	10 oz. Ferrite	10 oz. Ferrite
Frequency Response Range	110Hz ~ 20kHz	110Hz ~ 20kHz
Dispersion @ 1000Hz	180° Conical	180° Conical
Driver	4" Polypropylene woofer, 2" Mylar mid- range, 1" Mylar tweeter	4" Polypropylene woofer, 2" Mylar mid- range, 1" Mylar tweeter
Speaker Dimensions	4.5" (W) x 7.25" (H) x 4.375" (D)	4.5" (W) x 7.25" (H) x 4.375" (D)
Weight	4.2 lbs.	4.2 lbs.
Material	Body: Aluminum Grille: Treated metal	Body: Aluminum Grille: Treated metal
Color	Black	White





All speakers sold individually



<u>— 4.375″ —</u>





Professional Mini Communication Speakers

These professional communication speakers from Speco Technologies are great for mobile communication needs, or for providing audio anywhere a 3.5mm plug is provided. Designed for indoor use, the AES4 is amplified while the CBS4 is passive.

AES4

4" Amplified Professional Communication Extension Speaker

CBS4

4" Professional Communication Extension Speaker

Features:

- Swivel bracket for all angle mounting
- ABS plastic enclosure
- Soft, padded grille
- Complete with 10' cord and 3.5mm standard plug
- Controlled speech frequency response to limit background noise
- AES4 requires 12VDC power supply (not included)



Part Number	AES4	CBS4
RMS Power	5W	5W
Max Power	10W	10W
Termination Type	Wire Strip	3.5mm Mini-Plug
Sensitivity (1W/1M)	82dB	82dB
Maximum SPL (Pmax/1m)	96dB	96dB
Driver Impedance	4 - 8 Ohms	4 - 8 Ohms
Magnet	4.5 oz. Ferrite	4.5 oz. Ferrite
Frequency Response Range	150Hz ~ 5kHz	150Hz ~ 5kHz
Dispersion @ 1000Hz	90° Conical	90° Conical
Driver	4" Treated paper woofer	4" Treated paper woofer
Speaker Dimensions	5.5" (W) x 4.5" (H) x 2.5" (D)	5.5" (W) x 4.5" (H) x 2.5" (D)
Weight	1.5 lbs.	1.3 lbs.
Material	Body: ABS	Body: ABS
Color	Grille: Patent leather	Grille: Patent leather



AES4 Rear View



CBS4 Rear



CBS4



Professional Mini Communication Speakers

The CBS240 is an all-weather professional communication extension speaker. The weather-resistant design makes it great for marine or other mobile applications where there is a threat of moisture.

CBS240

4" Weather-Resistant Professional Communication Extension Speaker

Features:

- Swivel bracket for all angle mounting
- ABS plastic enclosure
- Complete with 10' cord and 3.5mm standard plug

Part Number	CBS240
RMS Power	4W
Max Power	7W
Termination Type	3.5mm Mini-Plug
Sensitivity (1W/1M)	88dB
Maximum SPL (Pmax/1m)	106dB
Driver Impedance	8 Ohms
Magnet	3 oz. Ferrite
Frequency Response Range	180Hz ~ 6.6kHz
Dispersion @ 1000Hz	90° Conical
Driver	4" Polypropylene
Speaker Dimensions	4.6" (W) x 4.4" (H) x 3" (D)
Weight	1.2 lbs.
Material	Body: ABS Bracket: Metal
Color	Black







Mini Speakers							
Part Number	Dimensions	Impedance	Res. Freq. (Hz)	Freq. Range	Sensitivity	Power Nom Watts	Alinco Mag. Wht. oz.
U260SX	2″ square	8 Ohms	375 - 485	FO - 4,500	92dB	0.2	0.33
U265SX	2″ square	8 Ohms	275 - 390	FO - 4,500	92dB	0.3	0.4

Available in bulk only - 50 pieces per pack standard

Professional UHF 700 Frequency-Selectable Microphone Line



Our professional, UHF 700 frequency-selectable single channel receiver and handheld and lapel microphone transmitters allow the user to select and match desired frequencies on each unit. This eliminates the need to maintain high inventory levels of similar units with locked frequencies; providing clear, interference-free channels of communication for roaming distances in excess of 150 feet.

Features:

- Up to 700 selectable pre-programmed frequencies make it easy to set up multiple system configurations and avoid interference
- Auto-scan function can locate interference-free channels easily

MUHF101

Single Channel True Diversity PLL Receiver



- Integrated charging function potentially saves money and the environment
- Constructed from durable plastic with a 1/2 rack design



- Balanced XLR connector and unbalanced ¼" jack audio output
- FCC, CE, RoHS compliant





Part Number	MUHF101	Pa	rt Number	MUF101 (Cont.)
Receiving Sensitivity	at 10uV over 80dB S/N ratio	Rec	eiving Sensitivity	at 10uV over 80dB S/N ratio
Selectivity	More than 50dB	Sele	ectivity	More than 50dB
AF Response	80Hz - 16kHz (±3dB)	AF	Response	80Hz - 16kHz (±3dB)
T.H.D.	More than 1% (at 1kHz)	T.H.	D.	More than 1% (at 1kHz)
IF Frequency	1st 243.95MHz 2nd 10.7MHz	IF F	requency	1st 243.95MHz 2nd 10.7MHz
Dynamic Range	More than 96dB	Dyr	iamic Range	More than 96dB
Tone Signal	32.768kHz	Ton	e Signal	32.768kHz

MUHFHH Single Channel Handheld Mic



Part Number	MUHFHH/MUHFLP
Carrier Frequency Range	UHF band 540 - 570 MHz
RF Power Output	10mW (max.)
Oscillator	PLL synthesized
Frequency Stability	±0.005%
Maximum Deviation	±48kHz
Spurious Emission	More than 60dB below carrier frequency
T.H.D.	More than 1% (at 1kHz)
Microphone Cartridge	(Handheld) uni-directional dynamic unit. (Lavalier) uni-directional electret condenser unit
Operating Voltage	DC1.5V x 2 AA size dry or rechargeable batteries (not included)
Current Consumption	120mA (max.)





Wired Microphones

Complete your installation with high-quality microphones from Speco Technologies.









3-wire connection



Part Number	DM520P	MCHH100A	MGS1
Frequency Response	100Hz ~ 10kHz	50Hz ~ 13kHz	300Hz ~ 10kHz
Impedance	500 Ohms	500 Ohms	500 Ohms
Sensitivity	-78dB ± 3dB	-54dB ± 3dB	-74dB ± 3dB
Capsule type	Dynamic	Dynamic	Dynamic
Pattern	Omni-Directional	Uni-Directional	Omni-Directional
Dimensions	4" (L) x 2.4" (W) x 2" (D)	7″ (L) × 2″ (Dia. at top)	12″ gooseneck
Connector	1/4″ unbalanced (TS) phono plug	XLR	3-wire

12"

Wired Microphones / Accessories

Complete your installation with high-quality microphones from Speco Technologies.



MSA1 Universal Mic Stand Adapter

Features:

- Fits most handheld microphones
- Clamp-on style is ideal for wider microphones



MCA10 10' High Performance XLR Mic Cable MCA20 20' High Performance XLR Mic Cable

Features:

• Low Impedance

• Male to Female XLR Connectors



Transformers

These accessories from Speco Technologies enable any 8 Ohms speaker to be utilized in a 70V paging system by simply placing the transformer in line between the speaker and amplifier.

All transformers sold individually

Part Number	T7020	T70255	T2510	T7010
Multiple wattage taps	20W, 15W, 10W, 5W	5W, 2.5W, 1W, 0.5W, 0.25W	10W, 5W, 2.5W, 1.25W, 0.625W	10W, 5W, 2.5W, 1.25W, 0.625W
Audio system	70V	70V or 25V	25V	70V















T70255 5W 70V/25V Speaker Line Transformer







HDMI[®] Accessories

Speco Technologies offers a line of HDMI accessories ideal for both A/V and CCTV installations. This comprehensive selection of cables, adapters and electronics are all well-priced and feature rich and are a perfect complement to any job.

1



			speco		speco	
		HDFL10 HDFL15		HDCL25 HDCL50		HDVL3 HDVL6 HDVL10 HDVL15
lumber	HDFL 10		HDCL25,50		HDVL3,6,10,15	

Part Number	HDFL 10	HDCL25,50	HDVL3,6,10,15
Cable length	10 ft.	25 ft., 50 ft.	3 ft., 6 ft., 10 ft., 15 ft.
Cable type	Flat	Class 2	Standard
Description	Flat-designed HDMI cables are great for when you need to squeeze a cable through a cabinet door or other tight spot, if you have a non-stan- dard setup or just want a unique looking cable.	These thicker gauge cables are certified Class 2 (CL2), meaning they are safe for in- wall use.	These cables are perfect for most basic HDMI needs such as connecting a monitor to a DVR.

HDMI to HDMI Adaptor This adaptor is used to couple HDMI cables together or to protect your HDMI inputs by adding a flexible connection.



The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.





VGAHD2

VGA and Audio to HDMI Converter

- Converts VGA & analog stereo or digital audio (SPDIF) to HDMI
- Supports HDMI & DVI output mode (HDMI to DVI cable not included)
- Encodes analog stereo audio or digital audio onto the video signal for HDMI combined audio and video
- Built-in auto selection of analog or digital audio
- Supports PC resolution up to 1920x1200



Rear of Unit



HD4MAT HDXTNDR 2-Cable HDMI Extender 4 to 2 HDMI Matrix • Extends an HDMI signal • Supports 3D HDMI signals • Supports resolutions up up to 100' using two Cat5e or Cat6 cables to and including 1080p 8 • 8 • • Supports DTS/Dolby/ • Supports resolutions up DTS-HD/Dolby True HD/ to and including 1080p or 1920x1080 on LPCM7.1/AC3 Rear of Unit pass through • Supports HDCP 1.2 tx2 HDMI Matrix Rear of Unit • Supports simultaneous digital audio output: Stereo, Toslink and Coax • Includes IR remote control NEW

HD2SPL2 HDMI 1 to 2 Splitter HD4SPL2 HDMI 1 to 4 Splitter

- Takes a single HDMI source and divides it into 2 (HD2SPL2) or 4 (HD4SPL2) monitors or televisions
- Supports 3D HDMI signals
- Supports a wide range of PC and HDTV resolutions from VGA to UXGA, and 480i to 1080p, up to 4K
- Supports DTS/Dolby/DTS-HD/Dolby True HD/ LPCM7.1/AC3
- Supports HDCP 1.3
- Compatible with HDMI 1.4a



BLUE Audio Accessories



No installation is complete without the accessories needed to finish the job. BLUE, by Speco Technologies, is a full-line of high-quality audio and video accessories, suitable for a wide range of commercial and residential applications. BLUE accessories are designed to finish your job, within your budget.



Speco Technologies Professional Audio 1.800.645.5516 • sales@specotech.com • specotech.com 45

Compact Series 8 Ohms Weather-Resistant Horn Speakers

The compact series of horns from Speco Technologies are versatile enough to cover a wide range of applications from transportation to paging. Constructed of various materials, these 5" diameter horns offer a smaller profile to fit easily under car hoods or to discretely sit on a wall or ceiling.

5" (Dia.)



-



5" Weather-Resistant Aluminum Horn Speaker - 8 Ohms

5" Weather-Resistant ABS Horn Speaker with Metal Base - 8 Ohms

5" Weather-Resistant ABS Horn Speaker with 10' Cord and 3.5mm Plug - 8 Ohms

Features:

SPC5P

SPC6P

SPC8

- Weather-resistant construction
- Compact 5" diameter, ideal for blending into background or fitting in small spaces
- Variety of materials and connection options
- Includes mounting bracket









Part Number	SPC5P	SPC6P	SPC8
RMS Power	10W	10W	10W
Max Power	15W	15W	15W
Termination Type	3.5mm Mini-plug	Wire strip	Wire strip
Sensitivity (1W/1M)	105dB	105dB	105dB
Maximum SPL (P/Max)	106dB	106dB	106dB
Driver Impedance	8 Ohms	8 Ohms	8 Ohms
Magnet	3.6 oz. Ferrite	3.6 oz. Ferrite	3.6 oz. Ferrite
Frequency Response Range	300Hz ~ 15kHz	300Hz ~ 15kHz	300Hz ~ 15kHz
Dispersion @ 1000Hz	65° Conical	75° Conical	75° Conical
Speaker Dimensions	5" (Dia.) x 4.75" (D)	5" (Dia.) x 5.9" (D)	5" (Dia.) x 5" (D)
Weight	.92 lbs.	1 lbs.	.95 lbs.
Material	ABS	Body: ABS Base: Metal	Aluminum
Color	White	White	Body: Grey Base: Black





Contractor Series 4 and 8 Ohms Weather-Resistant Horn Speakers

Speco Technologies' offers one of the most comprehensive lines of P.A. horns in the industry, with options available with or without transformers, in ABS or Aluminum, with power up to 75W, as well as with a slew of other features. Our contractor series of horns represents some of our best selling items in the category, with diameters ranging from 6" to 15" and in 70/25V or 8 Ohms models.









Part Number	SPC10	SPC104	SPC15	SPC30
RMS Power	10W	10W	15W	40W
Max Power	15W	15W	25W	75W
Termination Type	Wire strip	Wire strip	Wire strip	Wire strip
Sensitivity (1W/1M)	105dB	105dB	110dB	120dB
Maximum SPL (P/Max)	108dB	108dB	115dB	111 dB
Driver Impedance	8 Ohms	4 Ohms	8 Ohms	8 Ohms
Magnet	5.4 oz. Ferrite	5.4 oz. Ferrite	6.6 oz. Ferrite	13.3 oz. Ferrite
Frequency Response Range	250Hz ~ 15kHz	250Hz ~ 15kHz	200Hz ~ 15kHz	200Hz ~ 15kHz
Dispersion @ 1000Hz	65° Conical	65° Conical	75° Conical	90° Conical
Speaker Dimensions	6" (Dia.) x 5.9" (D)	6" (Dia.) x 5.9" (D)	8" (Dia.) x 8" (D)	15" (Dia.) x 14" (D)
Weight	1.9 lbs.	1.9 lbs.	2.2 lbs.	4.9 lbs.
Material	Aluminum	Aluminum	Aluminum	Aluminum
Color	Grey	Grey	Grey	Grey

Contractor Series 70/25V Weather-Resistant P.A. Horn Speakers

Speco Technologies' offers one of the most comprehensive lines of P.A. horns in the industry, with options available with or without transformers, in ABS or Aluminum, with power up to 75W, as well as with a slew of other features. Our contractor series of horns represents some of our best selling items in the category, with diameters ranging from 6" to 15" and in 70/25V or 8 Ohms models. A high degree of engineering went into this unit and it can accomplish in a very cost-effective manner what formerly required a high-end digital system or multiple amplifiers.



Part Number	SPC10T	SPC15T	SPC30T
RMS Power	10W	15W	30W
Max Power	20W	30W	60W
Transformer Type	70/25V	70/25V	70/25V
Transformer Power Taps	70V: 10W, 5W, 3W, 1W 25V: 10W, 5W, 1.3W, 0.6W, 0.4W, 0.1W	70V: 15W, 10W, 5W, 3W, 1W 25V: 15W, 10W, 3.7W, 1.9W, 1.3W, 0.6W,	70V: 30W, 15W, 10W, 5W, 3W, 1W 25V: 30W, 15W, 10W, 3.7W, 1.9W, 1.3W, 0.6W, 0.4W, 0.1W
Termination Type	Wire strip	Wire strip	Wire strip
Sensitivity (1W/1M)	103dB	105dB	107dB
Maximum SPL (P/Max)	113dB	117dB	122dB
Driver Impedance	8 Ohms	8 Ohms	8 Ohms
Magnet	4.1 oz.	4.9 oz. Ferrite	5.3 oz. Ferrite
Frequency Response Range	500Hz ~ 15kHz	450Hz ~ 15kHz	350Hz ~ 15kHz
Dispersion @ 1000Hz	65° Conical	75° Conical	85° Conical
Speaker Dimensions	6.5" (Dia.) x 7.25 (D)	8.5" (Dia.) x 9" (D)	10.5" (Dia.) x 10" (D)
Weight	2.6 lbs.	3.2 lbs.	3.9 lbs.
Material	Aluminum	Aluminum	Aluminum
Color	Grey	Grey	Grey

Commercial Series 70/25V P.A. Horn Speakers

Speco Technologies' Commercial Series of horn speakers offer a great combination of quality, sound and value. These horns are ideal for almost any commercial application, and will last a long time with high-quality, solid weather-resistant construction.

SPC 10RT

SPC1ORT 7" x 5" Weather-Resistant P.A. Horn Speaker - 70/25V

SPC15RT

8″ x 6″ Weather-Resistant P.A. Horn Speaker - 70/25V

SPC30RT

11″ x 8″ Weather-Resistant P.A. Horn Speaker - 70/25V

Features:

- Stylish appearance
- Weather-resistant, ABS construction
- Includes mounting bracket





Part Number	SPC10RT	SPC15RT	SPC30RT
RMS Power	10W	15W	30W
Max Power	20W	30W	60W
Transformer Type	70/25V	70/25V	70/25V
Transformer Power Taps	70V: 10W, 5W, 3W, 1W 25V: 10W, 5W, 1.3W, 0.6W, 0.4W, 0.1W	70V: 15W, 10W, 5W, 3W, 1W 25V: 15W, 10W, 5W, 1.3W, 0.6W, 0.4W, 0.1W	70V: 30W, 15W, 10W, 5W, 3W, 1W 25V: 30W, 15W, 10W, 3.7W, 1.9W, 1.3W, 0.6W, 0.4W, 0.1W
Termination Type	Wire strip	Wire strip	Wire strip
Sensitivity (1W/1M)	103dB	105dB	107dB
Maximum SPL (P/Max)	113dB	117dB	122dB
Driver Impedance	8 Ohms	8 Ohms	8 Ohms
Magnet	4.1 oz.	5.1 oz.	5.3 oz.
Frequency Response Range	500Hz ~ 15kHz	450Hz ~ 15kHz	350Hz ~ 15kHz
Dispersion @ 1000Hz	65° Conical	70° (H) × 60° (V)	90° (H) × 60° (V)
Speaker Dimensions	7" (W) x 5" (H) x 5" (D)	8.8" (W) x 6.25" (H) x 8.9" (D)	11" (W) x 8" (H) x 10.25" (D)
Weight	3 lbs.	3.6 lbs.	4.2 lbs.
Material	ABS	ABS	ABS
Color	Khaki	Khaki	Khaki

Horizontal Mount Rectangular 8 Ohms Weather-Resistant Horn Speakers

Rectangular horn speakers offer a wider dispersion range than your standard round horn. These horns from Speco Technologies come in a variety of sizes, materials and mounting options and offer a fantastic option for warehouses, sporting arenas, factories, schools, etc., and even come in a marine variation with extra conditioning suitable for nautical installations.



Vertical Mount Rectangular Weather-Resistant Horn Speakers

Rectangular horn speakers offer a wider dispersion range than your standard round horn. These horns from Speco Technologies come in a variety of sizes, materials and mounting options and offer a fantastic option for warehouses, sporting arenas, factories, schools, etc.





Part Number	SPC40RP	SPC40RT
RMS Power	20W	32W
Max Power	40W	60W
Transformer Type	n/a	70/25V
Transformer Power Taps	n/a	32W, 16W, 8W, 4W, 2W
Termination Type	Wire strip	Wire strip
Sensitivity (1W/1M)	110dB	110dB
Maximum SPL (P/Max)	120dB	124dB
Driver Impedance	8 Ohms	8 Ohms
Magnet	11.6 oz. Iron Oxide	11.6 oz. Ferrite
Frequency Response Range	200Hz ~ 15kHz	250Hz ~ 15kHz
Dispersion @ 1000Hz	160° (H) × 50° (V)	160° (H) x 70° (V)
Speaker Dimensions	6" (W) x 10.9" (H) x 8.4" (D)	6.5" (W) × 11" (H) × 13" (D)
Weight	3 lbs.	6 lbs.
Material	Body: ABS Bracket: Aluminum	ABS
Color	White	White

Weather-Resistant Alarm Sirens

SA 15RP

SA5P

20W

Features:

20″

• Compact design

• Weather-resistant ABS plastic

13.6″ —

• Operates on 6 – 12VDC

• Warbling tone

SA4P







SRH20

5.3

SA5P

Projection Horn Casings & Drivers

Black

Create the perfect projection horn for your application by pairing our casings with our universal drivers.

SRH20

20" Aluminum Weather-Resistant Projector Horn for use with SRD Drivers

SRD80T

80W RMS Universal Driver with Built-In 70 Volt Line Transformer

SRD100

100W RMS 16 Ohms Universal Driver-16 Ohms







Dimensions

SRD80T

Part Number	SRH20	SRD80T	SRD100
RMS Power	n/a	80W	100W
Max Power	n/a	100W	120W
Frequency Response	n/a	300Hz ~ 5kHz	250Hz ~
Impedance	n/a	16Ohms	16Ohms
Transformer	n/a	70V	n/a
Transformer Taps	n/a	80W, 40W, 20W, 10W, 5W	n/a
Sensitivity (1W/1M)	n/a	112dB	113dB
Dispersion	80º	n/a	n/a
Low End Cuttoff	250Hz	n/a	n/a

20" (Dia.) x 13.6"

(D)

6 (Dia.)

Throat Dia.:

1.375 x 18 TPI

6 (Dia.)

Throat Dia.:

1.3 x 18 TPI

Max Power Termination Type

RMS Power

SA15RP 5" White ABS Dual Tone Siren

SA4P

SA5P 5" White ABS Siren

Part Number

4" Black ABS Siren



SA15RP

30W

SA4P

20W

Bottom

DVR Audio Accessory Kits

ALL KITS ARE DESIGNED FOR USE WITH SPECO TECHNOLOGIES DVRs /NVRs

DIGITAL DETERRENT[™]AUDIO KITS^{*} DON'T JUST RECORD CRIME, PREVENT IT!]

TWO-WAY AUDIO KITS*



*Feature available on most Speco Technologies DVRs/NVRs

To see all the latest Speco Technologies Security Products including recorders, cameras and accessories, go to **www.specotech.com**

Amplified Weather-Resistant ABS P.A. Horn Speaker

In some installations it makes sense to have amplification locally at the speaker rather than pushed from a central location. The ASPC20 offers an economical alternative by combining the horn speaker and amp into one unit. This unit is also ideal for use with Speco Technologies patented DVR technologies such as Digital Deterrent and two-way audio.



Base

70/25V Wall Plate Volume Controls

WAT10W



WAT50



Features:

- Standard wall-plate style
- 11 step attenuation
- Total attenuation at 33db
- Fits standard single gang high-cube junction box
- Set screw wire connection
- Accepts up to 12 gauge wire

Units with "W" come with white plastic plate & white knob Units with a silver plate come with a black knob



Part Number	WAT10	WAT10W	WAT50	WAT50W
Sound	Mono	Mono	Mono	Mono
Wattage	10W	10W	50W	50W
Output	70/25V	70/25V	70/25V	70/25V
Knob/plate color	Black/Silver	White	Black/Silver	White
Plate Material	Stainless Steel	ABS	Stainless Steel	ABS



Part Number	WAT100D
Sound	Mono
Wattage	100W
Output	70/25V
Knob/plate color	White, Ivory or Almond (all included)
Plate Material	ABS



Residential Audio

SEE PAGE 4 FOR COMMERCIAL AUDIO





Custom Series In-Ceiling Residential Speakers

Speco Technologies' Custom Series ceiling speakers are the perfect combination of performance and value. Designed to continue our rich history of audio innovation, the Custom Builder Series speakers are created for today's listening environments and lifestyles. Whether using these speakers in the home or office, they will provide performance, reliability and enjoyment for years to come. Custom Builder speakers offer premium features at an economical price point. Custom Designer speakers are designed with improved specs and features to offer a fantastic option for whole house audio installations.



• Powder coated grille may be painted to match any décor

All speakers sold in pairs

Part Number	SPCBC5 SPCBC6		
Tweeter	Integrated wave guide	1/2" (zero diffraction) pivoting poly-laminate, liquid cooled	
Woofer	5.25" poly-laminate with rubber surround	6.5" mineral filled poly-laminate cone with rubber surround	
Crossover	Full range	6dB per octave	
Input connection	Push terminals	Push terminals	
Recommended Amplifier Power	5W to 50W (80 watts peak)	5W to 60W (100 watts peak)	
Impedance	8 Ohms	8 Ohms	
Frequency Response Range	70Hz ~ 18kHz	58Hz ~ 21kHz	
Sensitivity (1W/1M)	90dB	90dB	
Baffle resonance with C-clamp resonance wit		Poly-carbonate for reduced resonance with C-clamp mounting system	
Grile		Corrosion resistant powder coated metal	
Outside Dimensions	8″ round (Dia.)	9″ round (Dia.)	
Depth	Depth 2.4" (mounted in 1/2" drywall) 2.7.		
Retrofit Cutout Diameter	6.5" (use template before 7.5" (use template before cutting)		
Optional New Construction Brackets	al New BRC5 BRC6		





Custom Series In-Ceiling Residential Speakers

Speco Technologies' Custom Designer series takes the extremely popular Custom Builder speakers and makes them even better. The power has been bumped up to a 100W peak value, the woofer has been improved to be mica filled poly laminate, and the grill is now an easy install magnetic design. The speaker retains the zero-diffraction pivoting tweeter island and liquid-cooled Titanium tweeter of its predecessor, and overall is a worthy alternative to much more expensive whole-house speakers.

SPCDC6

6.5" Custom Designer In-Ceiling Speaker

Features:

- Integrated C-clamp mounting system
- Polymer woofer cones for improved acoustic response
- Liquid-cooled titanium anodized tweeters with a minimum diffraction pivoting island
- Powder coated grille may be painted to match any décor

All speakers sold in pairs



Easy-install magnetic grille

Part Number	SPCDC6	
Tweeter	1/2" (zero diffraction) pivoting poly-laminate, liquid cooled dome	
Woofer	6.5" mica filled poly laminate cone with rubber surround	
Crossover	6dB per octave electro-acoustic	
Input Connection	Push terminals	
Recommended Amplifier Power	5W to 65W (100 watts peak)	
Impedance	8 Ohms	
Frequency Response Range 48Hz ~ 21kHz		
Sensitivity (1W/1M)	90dB	
Baffle	Poly-carbonate for reduced resonance with C-clamp mounting system	
Grille	Corrosion resistant powder coated metal, magnetic	
Outside dimensions	9″ round (Dia.)	
Depth	3.46" (mounted in 1/2" drywall)	
Retrofit Cutout Diameter	7.5" (use template before cutting)	
Optional New Construction Brackets	BRC6	







- 3.46" -

Contractor Series Enclosed Residential In-Ceiling Speakers

Speco Technologies has been a leader in contractor grade residential speakers for many years. The SP6ECS offers a full-range coaxial speaker with a plastic enclosure. This back box offers extra component protection and consistent and improved sound quality over open back speakers.

SP6ECS

6.5" Speaker with Enclosed Backcan

Features:

- ABS backcan
- C-clamp mounting system

All speakers sold in pairs

Part Number	SP6ECS
RMS Power	35W
Max Power	70W
Termination Type	Press terminal
Sensitivity (1W/1M)	90dB
Maximum SPL (Pmax/1m)	93.1 dB
Driver Impedance	8 Ohms
Magnet	11.6 oz. Ferrite
Frequency Response Range	65Hz ~ 20kHz
Dispersion @ 1000Hz	120° Conical
Driver	6.5" Polypropylene woofer, 0.5" Mylar tweeter
Speaker Dimensions	9.43" (Dia.) x 6.1" (D)
Mounting Dimensions	8.25" (Dia.)
Minimum Mounting Depth	5.6"
Weight	3.52 lbs.
Material	Baffle: ABS Backcan: ABS Grille: Metal
Color	White
Optional Mounting Bracket	BRC6F









Series 25 In-Ceiling Speaker Line

We've utilized many years of sound expertise in developing the core of our in-ceiling speakers: The Series 25 audio line. Manufactured from durable and quality components, these speakers provide exceptional value. Enjoy the premium performance of full-range sound in your listening environment with these high-quality speakers.



SP525C 5.25" In-Ceiling Speaker SP625C 6.5" In-Ceiling Speaker

Features:

- Stylish baffle design
- Pivoting tweeter

All speakers sold in pairs





series

Part Number	SP525C	SP625C
RMS Power	30W	40W
Max Power	60W	80W
Termination Type	Press terminal	Press terminal
Sensitivity (1W/1M)	87dB	89dB
Maximum SPL (Pmax/1m)	94.3dB	95.5dB
Driver Impedance	8 Ohms	8 Ohms
Magnet	10 oz. Ferrite	11.6 oz. Ferrite
Frequency Response Range	70Hz ~ 20kHz	50Hz ~ 20kHz
Dispersion @ 1000Hz	85° Conical	85° Conical
Driver	5.25" Polypropylene woof- er, 0.75" Silk tweeter	6.5" Polypropylene woofer, 1" Silk tweeter
Speaker Dimensions	8" (Dia.) x 4" (D)	9.25" (Dia.) x 4.25" (D)
Mounting Dimensions	6.6" (Dia.)	7.75" (Dia.)
Minimum Mounting Depth	3.5"	3.75"
Weight	2.4 lbs.	3 lbs.
Material	Baffle: ABS Grille: Metal	Baffle: ABS Grille: Metal
Color	White	White
Optional Mounting Bracket	BRC5	BRC6









— 4.25″ —





Custom Series In-Ceiling Low Profile Residential Speakers

Speco Technologies' Custom Series ceiling speakers are the perfect combination of performance and value. Designed to continue our rich history of audio innovation, the Custom Builder Series speakers are created for today's listening environments and lifestyles. Whether using these speakers in the home or office, they will provide performance, reliability and enjoyment for years to come. Custom Builder speakers offer premium features at an economical price point. Custom Designer speakers are designed with improved specs and features to offer a fantastic option for whole house audio installations.

SP6CSL

2 x 3", 3-Way Ultra Slim Enclosed In-Ceiling Speaker, white housing, 8 Ohms

Features:

- Mounting depth of 2" means this speaker can fit into the tightest of ceilings
- 5 total speakers (2 Woofers, 2 Midrange and 1 Tweeter) helps maintain great sound even with the limited space
- Magnetic Grille helps ensure an easy installation

Part Number	SP6CSL
RMS Power	30W
Max Power	60W
Sensitivity (1W/1M)	90dB
Maximum SPL (Pmax/1m)	106dB
Driver Impedance	Woofer: 16 Ohms Midrange: 16 Ohms Tweeter: 8 Ohms
Magnet	Ferrite, 3 oz woofer, 2.6 oz midrange
Frequency Response Range	125Hz - 20kHz
Dispersion @ 1000Hz	150°
Driver	3" coated paper cone, rubber edge woofer 3" coated paper cone, rubber midrange .75 silk dome tweeter
Speaker Dimensions	11" (D) × 2.3" (H)
Minimum Mounting Depth	2"
Cutout Dimensions	9.6″
Speaker Weight	4.4 lbs
Speaker Body Material	ABS
Speaker Grille Material	Steel





Contractor Elite Series Indoor/Outdoor Wall-Mount Speakers

Contractor Elite is far from your common speaker line. Though designed to fit into your budget, these speakers are built with high-performance materials and features you'd find in high-end residential installations. The Contractor Elite Outdoor speaker line provides amazing sound, stylish looks, and easy installations – all for an amazing price.



All speakers sold in pairs

Part Number	SPCE5OW	SPCE5OB	SPCE6OW	SPCE6OB
RMS Output Power	40W	40W	60W	60W
Max Output Power	80W	80W	120W	120W
Sensitivity (1W/1M)	84dB	84dB	88dB	88dB
Maximum SPL (Pmax/1M)	100dB	100dB	102dB	102dB
Driver Impedance	8 Ohms	8 Ohms	8 Ohms	8 Ohms
Frequency Response Range	90Hz - 20kHz	90Hz - 20kHz	85Hz - 20kHz	85Hz - 20kHz
Driver	5.25" polypropylene woofer, 0.75" silk dome tweeter	5.25" polypropylene woof- er, 0.75" silk dome tweeter	6.5" polypropylene woofer, 1" silk dome tweeter	6.5" polypropylene woofer, 1" silk dome tweeter
Dimensions	7' (L) x 5.5' (D) x 11.3" (H)	7' (L) x 5.5' (D) x 11.3" (H)	7.9' (L) x 6.6' (D) x 12.6" (H)	7.9' (L) x 6.6' (D) x 12.6" (H)
Speaker Grille Material	Aluminum	Aluminum	Aluminum	Aluminum
Color	White	Black	White	Black



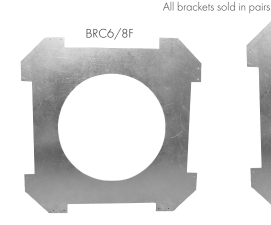
Front

• 5 year warranty against manufacturing defects

Audio Speaker Support Brackets

BRC6E Metal In-Ceiling Brackets for 6.5" speakers BRC6F/BRC8F Metal In-Ceiling Brackets for 6.5" or 8" speakers

BRC5/BRC6 Metal In-Ceiling Brackets for 5.25" or 6.5" speakers BRC8 Metal In-Ceiling Brackets for 8" speakers





All brackets manufactured from .025" thick galvanized steel

Part Number	BRC6E	BRC6F	BRC8F	BRC5	BRC6	BRC8
Description Dimensions	Metal In-Ceiling Brackets for 6.5″ speakers	Metal In-Ceiling Brackets for 6.5" speakers	Metal In-Ceiling Brackets for 8″ speakers	Metal In-Ceiling Brackets for 5.25″ speakers	Metal In-Ceiling Brackets for 6.5″ speakers	Metal In-Ceiling Brackets for 8″ speakers
Outer	16.75", 2" support	16.75", 2" support	16.75", 2" support	16.75", 2" support	16.75", 2" support	16.75", 2" support
Speaker Cut-Out	10.625″	8.38″	9.88″	6.63"	7.75"	9.5″
Compatible Speaker Models	SPCE6T	SP6ECS SP5MAT	SP8ECS SP6MAT	SPCBC5	SPCBC6 SPCDC6 SPG66T	SPCBC8 SPG86T

Attenuators, Volume Controls & Accessories

IMP100DLWH

100 Watt Impedance Matching Slider Volume Control



- High-quality auto-former design
- 1 8 speaker pairs
- Switchable impedance matching 2x, 4x, or 8x positions and stereo non-impedance matching 1x position
- Soft touch 12-step slide attenuation
- Frequency Response Range: 20Hz ~ 20kHz
- Removable terminal blocks accept up to 14-gauge wire
- Mounting Requirements: fits all single-gang backless p-rings or 19 cubic inch min. electrical work box
- Mounting Dimensions:
 1.63" (W) × 2.74" (H) × 2.66" (D)

IMP80D

80 Watt Impedance Matching Rotary Volume Control







- Includes three knob/plate color variations: white, ivory and almond
- High-quality auto-former design
- 2 16 speaker pairs
- Switchable impedance matching for 2, 4, 8 or 16 pairs of 8 Ohms speakers
- Soft touch 12-step rotary attenuation
- Frequency Response Range: 20Hz ~ 20kHz
- Removable terminal blocks accept up to 14-gauge wire
- Mounting Requirements: fits all single-gang backless p-rings or 18 cubic inch min. electrical work box
- Mounting Dimensions: 1.63" (W) × 2.85" (H) × 2.35" (D)
- Optional outdoor kit available: VCODK1 (sold separately)



COMMERCIAL AUDIO GUIDE

Whether you are installing speakers in an office, a restaurant, a house of worship, an airport, a school, or some other commercial/ government/educational operation, the fundamentals of each job are the same. Each installation centers around an amplifier. The amplifier will take audio signals from a source, and send the signal and power to the speakers to get the messages/music/alarms across.

Commercial Audio Overview

What Is a 70 Volt Sound System & What Is It Used For?

A 70 Volt Sound System is comprised of amplifiers, speakers with transformers, microphones, volume controls, a telephone system interface and an assortment of wires used as connections. It is generally used for commercial sound applications where there is a need for electronically amplifying and distributing sound for the functions of paging, playing music and/or pre-recorded messages to a commercial environment.

What Are The Components That Make Up a 70 Volt Sound System?

Centralized Amplifier: The central unit of a 70 Volt System is the amplifier that boosts the sound signal to be distributed to pre-established speakers or paging horn loudspeakers. There are power amplifiers, which are rack-mountable and have no external controls, and packaged amplifiers, which have pre-amp features such as volume controls, bass/ treble controls, etc., that are built into the amplifier; making it a pre-amp and power amp all in one unit. Amplifiers have many diverse features and input and output connections. They can feature XLR MIC Connectors or MIC terminal strip connections, auxiliary/RCA inputs for music sources, and 600 Ohm telephone inputs. Most commercial amplifiers have speaker outputs for 4/8/16 Ohms and 70V systems. Most Speco Technologies amplifiers offer a 'Music-on-hold' output feature to allow customers on hold to hear music or prerecorded advertising.

Speakers: There are several different types of speakers including in-ceiling, in-wall, baffle and flush-mount cone speakers or horn loudspeakers. Optimal speaker selection for each installation depends on the application where the speaker is being used. It can also depend upon the size of the area needed to be covered, the ambient noise level of the environment, whether the speaker will be used for foreground/background music or voice, and whether the speaker will be used indoors or outdoors.

For 70 Volt Systems in commercial applications, the speakers must have a transformer mounted on it to be used.

Transformers: Transformers that are used on 70 Volt System speakers are step-down transformers that convert the high-voltage/low-current coming from the amplifier to the low-voltage/high-current signal going to the speaker. A transformer most often has multiple wattage taps that allow each speaker to be individually set as to how much wattage will enter the speaker and how loud each speaker will be. Transformers can be sold individually to be mounted on a speaker or premounted on a speaker.

Phone System Interface Device: These systems are used to connect a phone system to the speaker system via an amplifier for paging purposes.

Microphones: Located in the front end of the system, they will receive the delivered sound. Microphones are typically low impedance devices that require a shielded cable so as to not to interfere with the amplifier or speaker wires.

Wires: Generally, speaker wire is determined by the length of the run and wattage utilized: For wire runs less than 50 ft. and 50 Watts of power or less use 16 gauge wire. For wire runs more than 50 ft. or over 50 Watts of power use 14 gauge wire.

Volume Controls/Attenuators:

Allow adjustment of volume to speakers.

What Are The Benefits of Using a 70 Volt Sound System?

A 70 Volt System uses a basis of high voltage to result in a lower current when distributing power to a sound system. Power equals voltage times current, thus a higher voltage will result in a lower current needed to arrive at a desired power load. By not having excessive, wasted current, **long runs of wire can be prevented from overheating.** This makes 70 Volt Systems very energy efficient. Many municipalities in America actually require the use of 25 Volt transformers because certain electrical codes will classify a 25 Volt system as low voltage, thus making it safer.

Generally speaking, 70 Volt Systems are much more **cost efficient** than an 8 Ohm speaker system when dealing with volume installation of speakers. 70 Volt Systems are **easier to design** than 8 Ohm speaker systems. The impedance does not have to be matched throughout the 70 Volt system as it would on an 8 Ohm based system.

70 Volt Systems can have their speakers **daisy chained** in parallel together without worry. Because 70 Volt speakers come with transformers, **impedance is not an issue** unless an excessive amount of speakers are going to be installed together. It is

recommended to use multiple wire runs back to the amplifier as opposed to a single run. This will reduce location problems that occur and make it easier to find by isolating it on individual small speaker runs.

An easy calculation is all that is needed in determining the amount of wattage needed by your amplifier. Take the total wattage requirement of the 70 Volt speakers, or "load", include a 20% safety buffer to the upside and you will obtain the minimum RMS wattage.

70 Volt Systems allow the volume of each individual speaker in a specific area to be set using wattage taps. The higher the wattage taps are set on individual speakers, the more power the speaker consumes, the louder the speaker will be.

The speaker transformer serves as a safeguard to make sure individual speakers are not damaged by excessive wattage.

Designing a 70 Volt System: Which Type of 70V Speaker Should I Use?

In-Ceiling Speakers: Best utilized in 8, 10 & 12 ft. drop ceilings in professional environments with low noise levels. Great for background music and/or paging. Ceiling support brackets should be used with in-ceiling speakers.

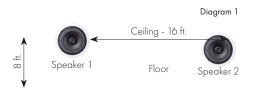
Wall Baffle or Wall Mount Speakers: Best utilized when the ceiling's height is prohibitive to speaker placement and/or speakers can not be mounted on the ceiling at all.

P.A. Horns: Horns are usually utilized in loud environments when distinct, and powerful paging messages are needed or when large areas must be covered. In addition, most P.A. Horns are weather-resistant and are used for outdoor applications such as loading docks and sports fields.

How Many Speakers Should I Use? Determining Proper Use Quantity For In-Ceiling Speakers:

The industry standard for calculating the proper amount of in-ceiling speakers for a specific area is to should have twice the space from the floor to the ceiling between the placement of each speaker on the ceiling, as shown in **Diagram 1**:

Ceiling Speakers Should be Spaced Apart at Twice the Space of the Ceiling Height



For example, if your installation involves an 8 foot ceiling, then the speakers should be placed 16 feet apart on a square footage basis which equals 256 ft. of ceiling area covered. The square area coverage chart (below) shows specific ceiling heights.

Speaker Square Footage Coverage for Ceiling Heights

Ceiling Height	Speaker Spacing (ceiling height x2)	Square Feet Coverage per Speaker
8 ft.	16 ft.	16 x 16 = 256 ft.
10 ft.	20 ft.	16 x 16 = 400 ft.
12 ft.	24 ft.	24 x 24 = 576 ft.

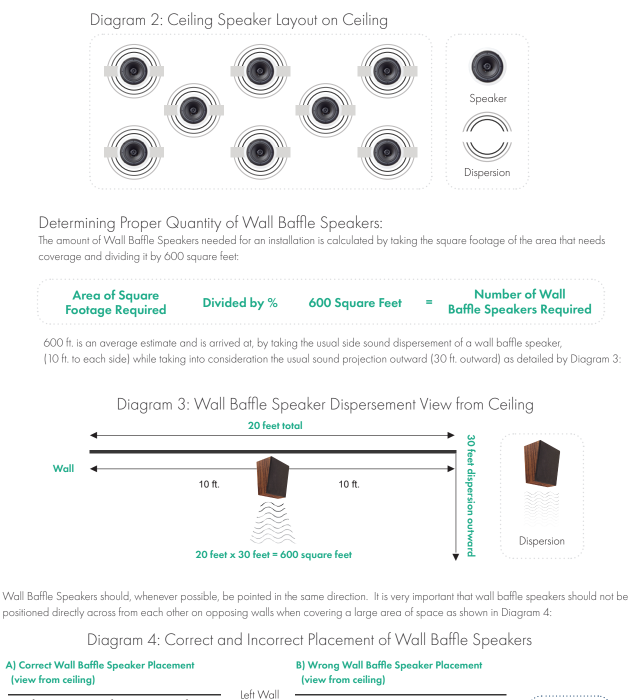
You will notice, lowering the ceiling height results in the less square footage coverage per speaker, or the more speakers you will need. This is due to less downward space for sound dispersion before it reaches the listener. The following page contains a reference chart for determining the correct number of speakers needed for a specific area to assure proper dispersion of sound.

Correct Number of In-Ceiling Speakers Needed for Proper Sound Dispersion in Room Areas

Length of Installment Room

		10	15	20	25	30	35	40	50	60	70	80	90	100	110	120	130	140	150
	8' Ceilings	1	1	1	2	2	2	2	3	4	4	5	6	6	7	8	8	9	9
10	10' Ceilings	1	1	1	1	2	2	2	3	3	4	4	5	5	6	6	7	7	8
	12" Ceilings	1	1	1	1	1	2	2	2	2	3	3	4	4	5	5	5	6	6
	8' Ceilings	1	1	1	2	2	2	2	3	4	4	5	6	6	7	8	8	9	9
15	10' Ceilings	1	1	1	1	2	2	2	3	3	4	4	5	5	6	6	7	7	8
	12" Ceilings	1	1	1	1	1	2	2	2	2	3	3	4	4	5	5	5	6	6
	8' Ceilings	1	1	2	2	2	3	3	4	5	6	6	7	8	9	10	10	11	12
20	10' Ceilings	1	1	1	1	2	2	2	3	3	4	4	5	5	6	6	7	7	8
	12" Ceilings	1	1	1	1	1	2	2	2	2	3	3	4	4	4	4	5	5	5
	8' Ceilings	2	2	2	3	3	4	4	5	6	7	8	9	10	11	12	13	14	15
25	10' Ceilings	1	1	1	2	2	2	3	3	4	4	5	6	6	7	8	8	9	9
	12" Ceilings	1	1	1	1	1	2	2	2	3	3	3	4	4	5	5	6	6	7
	8' Ceilings	2	2	2	3	4	4	5	6	7	8	10	11	12	13	14	15	17	18
30	10' Ceilings	2	2	2	2	2	3	3	4	5	5	6	7	8	8	9	10	11	11
	12" Ceilings	1	1	1	1	2	2	2	3	3	4	4	5	5	6	6	7	7	8
	8' Ceilings	2	2	3	4	4	5	6	7	8	10	11	13	14	15	17	18	20	21
35	10' Ceilings	2	2	2	2	3	3	4	4	5	6	7	8	9	10	11	11	12	13
	12" Ceilings	2	2	2	2	2	2	2	3	4	4	5	5	6	7	7	8	9	9
	8' Ceilings	2	2	3	4	5	6	6	8	9	11	13	14	16	17	19	20	22	24
40	10' Ceilings	2	2	2	3	3	4	4	5	6	7	8	9	10	11	12	13	14	15
	12" Ceilings	2	2	2	2	2	2	3	3	4	5	6	6	7	8	8	9	10	10
	8' Ceilings	3	3	4	5	6	7	8	10	12	14	16	18	20	22	24	26	28	29
50	10' Ceilings	3	3	3	3	4	4	5	6	8	9	10	11	13	14	15	16	18	19
	12" Ceilings	2	1	2	2	3	3	3	4	5	6	7	8	9	10	10	11	12	13
	8' Ceilings	4	4	5	6	7	8	9	12	14	17	19	21	24	26	28	31	33	35
60	10' Ceilings	3	3	3	4	5	5	6	8	9	11	12	14	15	17	18	20	21	23
	12" Ceilings	2	2	2	3	3	4	4	5	6	7	8	9	10	11	13	14	15	16
	8' Ceilings	4	4	6	7	8	10	11	14	17	19	22	25	27	30	33	36	39	41
70	10' Ceilings	4	4	4	4	5	6	7	9	11	12	14	16	18	19	21	23	25	26
	12" Ceilings	3	3	3	3	4	4	5	6	7	9	10	11	12	13	15	16	17	18
	8' Ceilings	5	5	6	8	10	11	13	16	19	22	25	28	31	35	38	41	44	47
80	10' Ceilings	4	4	4	5	6	7	8	10	12	14	16	18	20	22	24	26	28	30
	12" Ceilings	3	3	3	3	4	5	6	7	8	10	11	13	14	15	17	18	19	21
	8' Ceilings	6	6	7	9	11	13	14	18	21	25	28	32	35	39	42	46	49	53
90	10' Ceilings	5	5	5	6	7	8	9	11	14	16	18	20	23	25	27	29	32	34
	12" Ceilings	4	4	4	4	5	5	6	8	9	11	13	14	16	17	19	20	22	23
	8' Ceilings	6	6	8	10	12	14	16	20	24	27	31	35	39	43	47	51	55	59
100	10' Ceilings	5	5	5	6	8	9	10	13	15	18	20	23	25	28	30	33	35	38
	12" Ceilings	4	4	4	4	5	6	7	9	10	12	14	16	17	19	21	23	24	26
110	8' Ceilings	7	7	9	11	13	15	17	22	26	30	35	39	43	47	52	56	60	65
110	10' Ceilings 12" Ceilings	6	6	6	7	8	10	11	14	17	19	22	25	28	30	33	36	39	42
	8' Ceilings	5	5	4	5 12	6 14	7	8	10 24	11 28	13 33	15 38	17 42	19 47	21 52	23 56	25 61	27 66	29 70
120	10' Ceilings	6	6	6	8	9	17	19	15	20 18	21	24	27	30	33	36	39	42	45
120	10 Ceilings 12" Ceilings	5	5	4	o 5	6	7	8	10	13	15	17	19	21	23	25	27	42 29	45 31
	8' Ceilings	8	8	10	13	15	18	20	26	31	36	41	46	51	56	61	66	72	78
130	10' Ceilings	o 7	o 7	7	8	10	10	13	16	20	23	26	29	33	36	39	42	46	49
100	12" Ceilings	5	5	5	6	7	8	9	11	14	16	18	20	23	25	27	30	32	34
	8' Ceilings	9	9	11	14	17	20	22	28	33	39	44	49	55	60	66	72	77	82
140	10' Ceilings	7	7	7	9	11	12	14	18	21	25	28	32	35	39	42	46	49	53
170	12" Ceilings	6	6	5	6	7	9	10	12	15	17	19	22	24	27	29	32	34	37
	8' Ceilings	9	9	12	15	18	21	24	29	35	41	47	53	59	65	70	76	82	88
150	10' Ceilings	8	8	8	9	11	13	15	19	23	26	30	34	38	41	45	49	53	56
	12" Ceilings	6	6	5	7	8	9	10	13	16	18	21	23	26	29	31	34	37	39
		0	5	2		5	2										-	51	

Once the proper quantities of speakers are determined, they should be set in the ceiling with an alternating pattern as shown in Diagram 2:





In scenario A there is proper dispersion and correct alignment.

Right Wall

In scenario B there is an overlap of sound dispersion and distortion.

Speco Technologies Professional Audio 1.800.645.5516 • sales@specotech.com • specotech.com



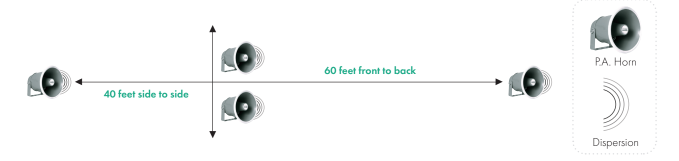
Determining Proper Quantity Use For P.A. Horn Speakers:

The correct number of P.A. Horn Speakers can be determined by cross-referencing the square footage requirement and the type of noise environment. See chart below.

							De	sire	ed	Sc	lna	re	Fo	ota	ge	e of	F C	OV	erc	ige	è									
Environment	dB Class	Example	1	2	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	125	150	200	225	250	300
Quiet Areas	<70 dB	Restaurant Department Store	1	1	1	3	4	5	6	8	9	10	11	13	14	15	16	18	19	20	21	23	24	25	31	38	50	56	63	75
Noisy Areas	71-85 dB	Factory Assembly Line	1	1	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	50	60	80	90	100	120
Extremely Noisy Areas	>85 dB	Printing Press Metal Shop	1	2	4	8	13	17	21	25	29	33	38	42	46	50	54	58	63	67	71	75	79	83	104	125	167	188	208	250

P.A. Horns should be placed at a height of 15 feet and positioned at a 60 degree angle towards the ground. P.A. Horns should NEVER be positioned facing each other. When multiple P.A. Horns are needed in a line, what is known as a "diamond pattern" should be used as shown in Diagram 5:

Diagram 5: Proper Placement of P.A. Horns in "Diamond Pattern"



What Is The Purpose of a 70V Transformer on a Speaker?

A 70V transformer protects the speaker and only allows a certain wattage to pass through the transformer to activate the speaker depending on the sound requirement. The higher the wattage tap is set or wired, the louder the speaker will be. In addition, this transformer based system is current efficient by protecting the system from getting overheated from wasted power. Finally, a 70V transformer based system only requires the installer to make a quick calculation to obtain the required wattage needed for the system. Each speaker in the system is individually set at a certain tap. The wattage calculation requires adding all the tap requirements and then adding an increase of 20% as a safety buffer.

How Do I Wire a 70V Speaker?

Wiring a speaker with a 70 Volt transformer involves finding the correct colored wire extending from the transformer that corresponds with the desired wattage tap. Each colored wire's individual wattage tap should be marked on the transformer. Once the proper wire is found, connect it to the positive wire running from the amplifier. Then find the common wire extending from the transformer, usually black, and connect it with a wire running back towards the amplifier.

Some speakers have a transformer dial for selecting a desired wattage. This makes setup very easy by already providing one positive wire and one common wire for connections. All that's needed is to simply turn the transformer dial to the desired watt setting.





70V Transformer (T70255)

Transformer Dial

Which Wattage Tap Should I Set My Horn or Speaker To?

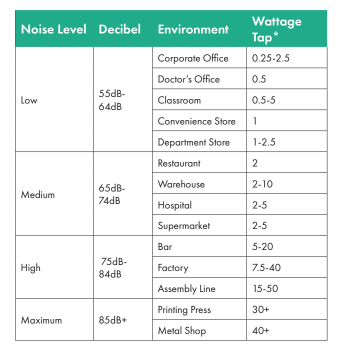
The chart to the right shows a basic guideline for wattage tap setting. This is simply for general reference. Each job must be looked at individually as there are many factors that go into determining the best wattage tap settings.

How Do I Wire a Commercial Run of Speakers?

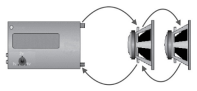
Commercial Speakers should be wired in a "PARALLEL RUN", meaning the positive outbound connection of the amplifier or receiver should run to the positive terminal of the first speaker. Then from that positive terminal the wiring should proceed to the next speaker's positive terminal as detailed in Diagram 5 below. The return wiring from each common terminal goes to the next speaker on the return run's common terminal and finishes at the amplifier/receiver.

Diagram 6: Wiring Speakers

Large runs with many speakers should be broken down into several smaller runs coming from the amplifier. If one speaker stops working it is easier to locate the problem if shorter runs are used instead of one continuous run.



*taps vary depending on ceiling height and ambient noise



What Wire Should I Use?

Generally, speaker wire is determined by the length of the run and the wattage utilized:

- Wire runs less than 50 feet and utilizing 50 Watts of power or less use 16 gauge wire.
- Wire runs more than 50 feet and/or over 50 Watts of power use 14 gauge wire.

When selecting your wire and line loss for length of speaker run, other specifications to consider are: UL Listing, Plenum Rating, weatherproofing, etc.

Speco Technologies has provided this information as an educational introduction to commercial sound systems. Speco Technologies assumes no liability for any information within this guide section and/or any action that is taken based on the information contained here. Please consult licensed professionals when performing commercial sound installations.

Multizone Audio Streaming

Speco technologies now offers two units that enable multiroom audio streaming. The AA1 is an amplifier with a built-in streamer, while the AS1 is a streamer only.

AA1

This unit has two 8 Ohms outputs, and is intended to be a zone in small rooms such as offices, tanning rooms, examination rooms, classrooms, etc. You can wire one 8 Ohms speaker of up to 80W max to each output. (Pic of AA1 showing two speakers coming out such as below)



AS1

This unit does not have an amplifier, and needs to be connected to an amplifier in order to provide the streaming ability. This can be done by utilizing the included RCA cable and connecting it to the Auxiliary input on most amplifiers.



Audio Product Warranties



AMPLIFIERS

These products are warranted against manufacturing defects in material and workmanship for **five (5) years** including parts and labor.





INDOOR SPEAKERS

These products are warranted against manufacturing defects in material and workmanship for the **lifetime** of the product, including parts and labor.



OUTDOOR SPEAKERS

These products are warranted against manufacturing defects in material and workmanship for **five (5) years** including parts and labor.





P.A. HORNS, MICROPHONES & VOLUME CONTROLS

These products are warranted against manufacturing defects in material and workmanship for **two (2) years** from date of purchase including parts and labor.





MEGAPHONES

These products are warranted against manufacturing defects in material and workmanship for **one (1) year** including parts and labor.



OTHER AUDIO ITEMS NOT COVERED ABOVE:

These products are warranted against manufacturing defects in material and workmanship for one (1) year including parts and labor.

We warranty all products to be free from any manufacturing or material defects. This warranty will not extend to any products which have been subjected to misuse, neglect, accident, or improper installation, used in violation of instructions furnished by us; or to units which have been repaired or altered outside of the factory. This limited warranty does not apply to broken cases, batteries, or other physically damaged parts. Upon request by the customer, the company will at the customer's expense repackage merchandise in new cartons, replace missing accessories, and return in resolable condition. Unless requested, the company will replace and return all merchandise in the packaging in which it was received. This warranty is in lieu of all expressed warranties, expressed or implied, and of all obligations or liability on our part, and we neither assume nor authorize any representative or other person to assume for us any obligation or liability. In no event shall we be liable for incidental or consequential damages arising from the use of the product, or for any delay in the use of this product do to causes beyond our control. Some states do not allow limitations of how long an implied warranty lasts and/or do not allow the exclusion or limitation of consequential damages. The above limitations on implied warranty and consequential damages may not apply to you. This warranty gives you specific legal rights. You may have other rights which vary from state to state. See actual warranty statement included with product for limitations and exclusions where applicable. This limited warranty extends to products listed in the company's current price schedule.

RETURNS

A written return authorization must be obtained prior to shipment. Label(s) must appear on all packages and return must be ship prepaid. Defective in-warranty products will be returned prepaid. Defective out-of-warranty products will be repaired at a nominal charge for parts and labor and returned with shipping charges added to the invoice. If you require an estimate before repair, please request.

RETURNED GOODS POLICY

- 1. RETURNS SENT WITHOUT PRIOR APPROVAL WILL NOT BE ACCEPTED. CREDIT WILL BE ISSUED UPON INSPECTION OF RETURNED UNITS.
- 2. No discounted item may be returned for credit or exchange.
- 3. An order of \$3.00 for every \$1.00 to be returned must accompany a request for return for stock adjustment.
- 4. There will be a minimum charge of 15% for handling and repacking where necessary. Merchandise returned for credit or exchange with missing or damaged packaging or accessories will be charged accordingly. Merchandise returned for repair will be shipped back repaired but in the same physical condition as when received by us. If repacking or refurbishing is requested, where possible, you will be charged accordingly.
- 5. If a credit is issued, current best quantity price or price when purchased, whichever is lower, will prevail.

Audio Glossary

Amp: The unit of measure used with an electric current.

Amplifier: An electronic component or device that takes low-level signals and recreates the signal with more power.

Baffle: A box-like structure that a speaker is placed into to enhance the bass sound of the speaker.

Bass: The lowest audible existing frequency range usually below 200Hz.

Bookshelf Speaker: A small speaker which is designed to sit on a bookshelf or shelf.

Capacitors: Electrical devices that store charges.

Coaxial Speaker: A type of speaker driver where the high frequency driver (the tweeter) is located inside a low or midfrequency driver (the woofer).

Crossover: A component that splits up the frequency depending on ranges and directs them to certain drivers.

Current: The flow of electricity through a circuit as measured in amps.

dB Decibel: A logarithmic scale measuring the intensity of the sound pressure level of a noise.

Driver: The cone-like component of a speaker that pushes back and forth to sound waves.

Floor Standing Speaker:

A specific type of speaker enclosure with an acceptable level of sound height that stands directly on the floor.

Frequency: The number of repeating sound cycles in a given period, measured in hertz or kilohertz.

Human hearing is usually 20Hz to 20kHz with the lower frequencies representing the bass and higher representing the treble.

Grille: An aesthetic front plate covering for speakers.

Horn: An element used to increase sound efficiency by placing the driver at the end of a megaphone-like structure.

Hz (Hertz): Number of cycles per second of sound waves used to measure frequency.

Impedance: The resistance to the flow of an electrical current as measured in Ohms.

kHz (kilohertz): One thousand sound cycles per second.

Magnet: A component of a speaker that uses electromagnets to create movement of the driver reproducing sound.

Microphone: A device used to create an electrical signal representative of the sound striking it to be heard over speakers.

Midrange: The middle band of audio frequencies between 150/200Hz to between 1,000/2,000Hz.

Music-on-hold Feature: An amplifier output feature which allows callers on a phone system that are holding to hear music or supplied dialog.

Ohm: A measure of resistance in a circuit to an electric current.

Outdoor Speaker: A speaker that is weather-resistant.

Power Rating: The maximum amount of power in watts that an amplifier can put out or a speaker can be driven with.

RMS (root mean square)

The average continuous power output an amplifier is capable of producing or a speaker is capable of receiving.

Sensitivity or SPL: A measure of the sound pressure level measured from a distance of one meter from a speaker when the speaker receives a 2.83-volt signal - 1 watt at 8 ohm.

Three-way Speaker: A speaker system containing three individual drivers covering three frequency bands.

Transformer: An important component of the power supply that pulls electricity from a source and then transforms it into power that can be used in electronic devices.

Tweeter: A speaker driver designed for receiving high frequencies usually above 2,000Hz.

Two-way Speaker: A speaker system with two individual drivers covering two frequency bands.

Voice Coil: A tightly wrapped coil of wire attached to a speaker driver's diaphragm and located near the stationary magnet.

Watt: A measurement of power obtained by multiplying current by voltage.

Woofer: A speaker driver that handles low frequency signals.

XLR Connector: A plug connector usually at the end of a microphone wire that allows easy connection to an amplifier without the need to strip the wire to connect it to screw terminals.

Product Number Index

2WAK2	53
2WAK3	53
2WAK4	53

Α

AA1	3, 69
AACEK1B	3
AACEK1W	3
AES4	37
AS1	3, 69
ASPBMK1	3
ASPC20	54

В

BRC5	63
BRC6	63
BRC6E	63
BRC6F	63
BRC8	63
BRC8F	63

С

CAMMIC	45
CAMMIC2	45
CBS240	38
CBS4	37

D

DDAK4	53
DDK2	53
DDK3	53
DM520P	40
DMS3TS	36
DMS3TSW	36

Е

ER370	15
ER370B	15
ER390UMB	16

G

G46TG	24
G86TCG	24
G86TG	19, 24
G86TG1X2	26
G86TG2X2	26
G86TG2X2C	26
н	
HD2SPL2	44
HD4MAT	44

HD4SPL2......44

HD	CL25	43
HD	CL50	43
HD	F2FCP	43
HD	FL10	43
HD	FL15	43
HD	VL10	43
HD	VL15	43
HD	VL3	43
HD	VL6	43
HD	XTNDR	44

1

IMP100DLWH 63 IMP80D 63

м

MCA10	41
MCA20	41
MCDT300A	41
MCHH100A	40
MG\$1	40
MHL5S	41
MSA1	41
MUHF101	39
MUHFHH	39
MUHFLP	39

0

O6PSP1 20

Ρ

P30FA7, 18
P500A9, 18
P60FACD 7, 18
PAT20TB 14, 18
PBM 120A 5, 6, 18
PBM 120AT 5, 6, 18
PBM120AU5, 6, 18
PBM240A 5, 6, 18
PBM240AT5, 6, 18
PBM240AU5, 6, 18
PBM30 11, 12, 18
PBM60A 5, 6, 18
PBM60AT5, 6, 18
PBM60AU 5, 6, 18
PFA 17
PL200M 8, 18
PL260A 10, 18
PMM120A 11, 12, 18
PMM60A 11, 12, 18
PSR4C 42

PVL15A	13,	18
PVL30A	13,	18

S

3
SA 15RP 52
SA4P52
SA5P 52
SFA1242
SFR 12 42
SP30PT
SP30PTB
SP4AWET
SP4AWETW
SP525C
SP5MAT
SP5MATB
SP5NXCTUL
SP6OCT 21 SP625C
SP6CSL61
SP6ECS 59
SP6MAT 19, 22
SP6MATB
SP6MAWT 22
SP6NXCTUL 19, 23
SP6PMNTB 31
SP6PMNT
SP6PTB 31
SP6PTW 31
SPC10 47
SPC104 47
SPC10RT 49
SPC10T
SPC12RP 50
SPC15
SPC15R 50
SPC15RP 50
SPC15RT 49
SPC15T48
SPC30 47
SPC30RT49
SPC30T 48
SPC40RP51
SPC40RT51
SPC5P 46
SPC6P 46
SPC846
SPCBC557
SPCBC657
SPCDC6 58
SPCE5OB62

SPCE5OW 62
SPCE6OB62
SPCE6OTB 35
SPCE6OTW 35
SPCE6OW 62
SPCE8OTB 35
SPCE8OTW 35
SPCT8T29
SPG66T25
SPG66TC25
SPG86T 19, 25
SPG86TC
SPP20T32
SPRK65CBT
SPRK65CGT33
SRD10052
SRD80T52
SRH2O52
STH824
STRXTNDR45

Т

T2510	42
T7010	42
T7020	42
T70255	42, 68
TS8	24

U

U260SX	38
U265SX	38
UTPAUDIO	45

V

VGAHD2......44

W

WAT10	55
WAT10W	55
WAT100D	55
WAT50	55
WAT50W	55
WB86T	19, 28
WBM6T	27



Speco Technologies is constantly developing and improving products. We reserve the right to modify product design and specifications without notice and without incurring any obligation. Rev. 6/18/19 We are not responsible for typographical errors. © 2019 Speco Technologies. All rights reserved.

SPCE5OTB 35

SPCE5OTW 35



Amplifiers • Speakers • A

Accessories



a-live

Download the **a-live**™ music streaming app today!

