

Başkan Mikrofon Ünitesi

Başkan mikrofon ünitesi masaüstü tartışma sistemidir. Başkan sessiz düğmesine bastığında, yalnızca başkan ünitesi etkinleşecek ve tüm delegeler susturulacak ve devre dışı bırakılacaktır.

Bu kurulumu ve kullanımı kolay ses sistemi toplantı odaları, yönetim kurulu odaları ve orta boy konferans salonları için mükemmel bir çözümdür.



TEKNİK ÖZELLİKLER

Kondenser Mikrofon

Kutup Deseni: Tek Yönlü Frekans Tepkisi: 60 Hz - 16

KHz Hassaslık : -47 dB

SNR : 60 dB Giriş Gerilimi : 18 V

- 8P Jak

- Priority (Öncelik) düğmesi- 2.1mm 8P koruyucu tel

KUTU İÇERİĞİ

2 metre birleşik kablo uzunluğu

KULLANIM ALANLARI



Degele Mikrofon Ünitesi

Yüksek ses kalitesi ve kullanım kolaylığına sahip konferans sistemi degele ünitesidir.

Konferans sistemi ve bu tür toplantı salonları için idealdir. Bu çok fonksiyonlu özelikler, yüksek güvenlik, kullanım kolaylığı ve iyi bir ses kalitesi sağlamak için güçlü bir yeteneği vardır.

TEKNİK ÖZELLİKLER

Kondenser Mikrofon Kutup Deseni: Tek Yönlü Frekans Tepkisi: 60 Hz - 16 KHz

Hassaslık: -47 dB SNR: 60 dB Giriş Gerilimi: 18 V

- 8P Jak

- Priority (Öncelik) düğmesi - 2.1mm 8P koruyucu tel

KUTU İÇERİĞİ

2 metre birleşik kablo uzunluğu

KULLANIM ALANLARI





Kontrol Ünitesi

Konferans ve toplantı etkinlikleri için güvenilir ve anlaşılır iletişim sunmak üzere tasarlanmıştır.

Ses, buluşma odaları, konseyler veya video konferans aracılığılya fikir alışverişinde bulunmanın en hızlı ve etkili aracıdır; konuşma, iletişim ve anlayışın doğru yoludur.



TEKNİK ÖZELLİKLER

Frekans Tepkisi: 20Hz-20KHz

Çalışma Modları: Otomatik, FIFO (İlk Giriş, İlk Açık), VOX (sesli aktif) ve Manuel

Mute;250mV,phoenix konnektörü

- 60 adet mikrofon bağlanabilme (Kontrol ünitesi ekleyerek 180 mikrofona kadar genişleyebilme) 1 Mikrofon kesme yetenek modları
- Bir seferde en fazla 30 mikrofon açık
- Dinlemeyi önlemek için konferans ünitelerinin otomatik olarak kapatılması ve şifreli ses.

KUTU İÇERİĞİ

10 metre sinyal kablosu

KULLANIM ALANLARI



Woofer 6.5"+ Tweeter 0.75" Swiel Tweeter

SPEAKER PLACEMENT

ENIVES speakers carry a 5 year limited warranty and are manufactured to resist a variety of weatherconditions. However they are not waterproof, so if you decide to place your speakers outdoors, position them so they are not overly exposed to the elements. The undersides of most eaves and overhangs provide the best protection for indoor/outdoor loudspeakers.

A FEW WORDS ABOUT INDOOR/OUTDOOR SPEAKERS

ENIVES speakers are designed to accurately reproduce high fidelity music in a variety of applications, including home theatre. Not only are these loudspeakers weather resistant for outdoor use, they also include colour matched brackets for mounting in most environments.

TECHNICAL SPECIFICATIONS:

Driver : Woofer 6.5'+ Tweeter 0.75'' Swiel Tweeter

Frequency Response: 50 - 200,000 Hz

Sensitivity: 91 dB

Measure Speaker : 230 x 200 mm

Material: ABSNominal Power: 8Ω:100V

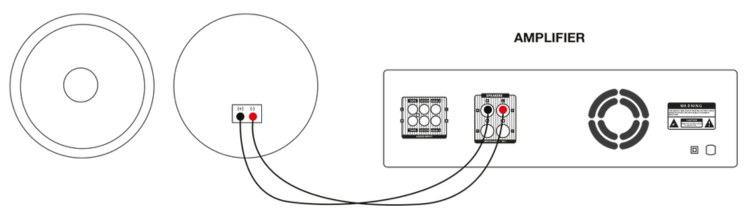
Transformer : 1.88/3.75/7.5/15/30W

SPEAKER MOUNTING

If your application requires the ENIVES speakers to be mounted, please follow these directions. Using the hardware supplied, mount the bracket first. Attach the speakers to the brackets using the largeplastic knobs supplied. Never mount a speaker on a wall made of unreinforced drywall or plasterboard. If you are unsure, consult a professional contractor.

CONNECTING TO AN AMPLIFIER

The speaker terminals binding post on the **ENIVES** speakers will accommodate up to 12-gauge wires. When connecting the speakers, it is very important to observe the correct polarity. This means that the wireattached to the (+), red, or positive terminal on one component must be attached to the (+), red, or positive terminal on the corresponding component's speaker output terminals. Similarly, the (-), black, negative, orground terminals must connect to the respective (-), black, negative, or ground terminals. This is easy to doby locating the colour, stripes, or ribbing that appears on most wire.



Specifications

- Indoor/Outdoor Speakers
- Functional Design
- Sheet Metal Perfored
- Selectional Power Transformer
- For Announcement Applications
- Easy and Practical Application

- Public Buildings
- Workplace
- Store
- Showroom
- Otel
- Hostel
- Cafe
- Restaurant





2*2.5" Full Range Speaker + 1 Passive

SPEAKER PLACEMENT

ENIVES speakers carry a 5 year limited warranty and are manufactured to resist a variety of weatherconditions. However they are not waterproof, so if you decide to place your speakers outdoors, position them so they are not overly exposed to the elements. The undersides of most eaves and overhangs provide the best protection for indoor/outdoor loudspeakers.

A FEW WORDS ABOUT INDOOR/OUTDOOR SPEAKERS

ENIVES speakers are designed to accurately reproduce high fidelity music in a variety of applications, including home theatre. Not only are these loudspeakers weather resistant for outdoor use, they also include colour matched brackets for mounting in most environments.

TECHNICAL SPECIFICATIONS:

Driver : 2*2.5" Full Range Speaker + 1 Passive

Frequency Response: 120 - 22,000 Hz

Sensitivity: 88 dB

Measure Speaker: 89 x 209 x 109 mm

Material : ABS

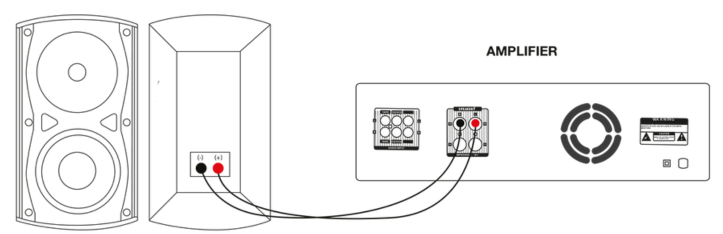
Transformer : $6w-8\Omega$ (100V or 70V)

SPEAKER MOUNTING

If your application requires the **ENIVES** speakers to be mounted, please follow these directions. Using the hardware supplied, mount the bracket first. Attach the speakers to the brackets using the largeplastic knobs supplied. Never mount a speaker on a wall made of unreinforced drywall or plasterboard. If you are unsure, consult a professional contractor.

CONNECTING TO AN AMPLIFIER

The speaker terminals binding post on the **ENIVES** speakers will accommodate up to 12-gauge wires. When connecting the speakers, it is very important to observe the correct polarity. This means that the wireattached to the (+), red, or positive terminal on one component must be attached to the (+), red, or positive terminal on the corresponding component's speaker output terminals. Similarly, the (-), black, negative, orground terminals must connect to the respective (-), black, negative, or ground terminals. This is easy to doby locating the colour, stripes, or ribbing that appears on most wire.



Specifications

- Indoor/Outdoor Speakers
- Functional Design
- Sheet Metal Perfored
- Selectional Power Transformer
- For Announcement Applications
- Easy and Practical Application

- Public Buildings
- Workplace
- Store
- Showroom
- Otel
- Hostel
- Cafe
- Restaurant



EN-420T

Woofer 4" + Tweeter 0.5"

SPEAKER PLACEMENT

ENIVES speakers carry a 5 year limited warranty and are manufactured to resist a variety of weatherconditions. However they are not waterproof, so if you decide to place your speakers outdoors, position them so they are not overly exposed to the elements. The undersides of most eaves and overhangs provide the best protection for indoor/outdoor loudspeakers.

A FEW WORDS ABOUT INDOOR/OUTDOOR SPEAKERS

ENIVES speakers are designed to accurately reproduce high fidelity music in a variety of applications, including home theatre. Not only are these loudspeakers weather resistant for outdoor use, they also include colour matched brackets for mounting in most environments.

TECHNICAL SPECIFICATIONS:

Driver : Woofer 4'' + Tweeter 0.5''

Frequency Response: 100 - 200,000 Hz

Sensitivity: 88 dB

Measure Speaker : 195 x 126 x 127 mm

Material : ABS

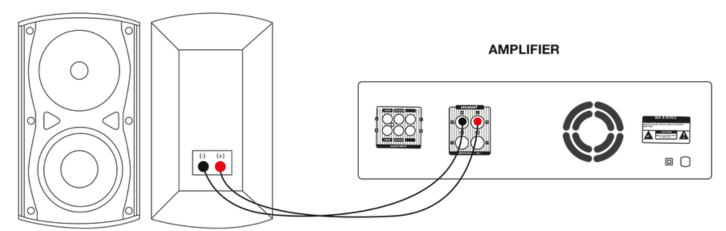
Transformer : $16w-8w-4w-2w-8\Omega$ (100V or 70V)

SPEAKER MOUNTING

If your application requires the **ENIVES** speakers to be mounted, please follow these directions. Using the hardware supplied, mount the bracket first. Attach the speakers to the brackets using the largeplastic knobs supplied. Never mode a speaker on a wall made of unreinforced drywall or plasterboard. If you are unsure, consult a professional contractor.

CONNECTING TO AN AMPLIFIER

The speaker terminals binding post on the **ENIVES** speakers will accommodate up to 12-gauge wires. When connecting the speakers, it is very important to observe the correct polarity. This means that the wireattached to the (+), red, or positive terminal on one component must be attached to the (+), red, or positive terminal on the corresponding component's speaker output terminals. Similarly, the (-), black, negative, orground terminals must connect to the respective (-), black, negative, or ground terminals. This is easy to doby locating the colour, stripes, or ribbing that appears on most wire.



Specifications

- Indoor/Outdoor Speakers
- Functional Design
- Sheet Metal Perfored
- Selectional Power Transformer
- For Announcement Applications
- Easy and Practical Application

- Public Buildings
- Workplace
- Store
- Showroom
- Otel
- Hostel
- Cafe
- Restaurant





Woofer 5.25" + Tweeter 0.5"

SPEAKER PLACEMENT

ENIVES speakers carry a 5 year limited warranty and are manufactured to resist a variety of weatherconditions. However they are not waterproof, so if you decide to place your speakers outdoors, position them so they are not overly exposed to the elements. The undersides of most eaves and overhangs provide the best protection for indoor/outdoor loudspeakers.

A FEW WORDS ABOUT INDOOR/OUTDOOR SPEAKERS

ENIVES speakers are designed to accurately reproduce high fidelity music in a variety of applications, including home theatre. Not only are these loudspeakers weather resistant for outdoor use, they also include colour matched brackets for mounting in most environments.

TECHNICAL SPECIFICATIONS:

Driver : Woofer 5.25" + Tweeter 0.5"

Frequency Response: 80 - 20,000 Hz

Sensitivity: 89 dB

Measure Speaker : 252 x 163 x 163 mm

Material : ABS

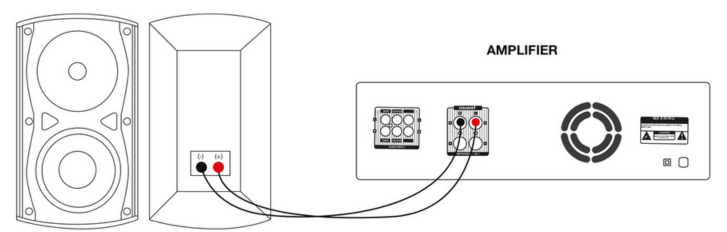
Transformer : $16w-8w-4w-2w-8\Omega$ (100V or 70V)

SPEAKER MOUNTING

If your application requires the **ENIVES** speakers to be mounted, please follow these directions. Using the hardware supplied, mount the bracket first. Attach the speakers to the brackets using the largeplastic knobs supplied. Never mount a speaker on a wall made of unreinforced drywall or plasterboard. If you are unsure, consult a professional contractor.

CONNECTING TO AN AMPLIFIER

The speaker terminals binding post on the **ENIVES** speakers will accommodate up to 12-gauge wires. When connecting the speakers, it is very important to observe the correct polarity. This means that the wireattached to the (+), red, or positive terminal on one component must be attached to the (+), red, or positive terminal on the corresponding component's speaker output terminals. Similarly, the (-), black, negative, orground terminals must connect to the respective (-), black, negative, or ground terminals. This is easy to doby locating the colour, stripes, or ribbing that appears on most wire.



Specifications

- Indoor/Outdoor Speakers
- Functional Design
- Sheet Metal Perfored
- Selectional Power Transformer
- For Announcement Applications
- Easy and Practical Application

- Public Buildings
- Workplace
- Store
- Showroom
- Otel
- Hostel
- Cafe
- Restaurant



Woofer 6.5" + Tweeter 1" Silk Dome

SPEAKER PLACEMENT

ENIVES speakers carry a 5 year limited warranty and are manufactured to resist a variety of weatherconditions. However they are not waterproof, so if you decide to place your speakers outdoors, position them so they are not overly exposed to the elements. The undersides of most eaves and overhangs provide the best protection for indoor/outdoor loudspeakers.

A FEW WORDS ABOUT INDOOR/OUTDOOR SPEAKERS

ENIVES speakers are designed to accurately reproduce high fidelity music in a variety of applications, including home theatre. Not only are these loudspeakers weather resistant for outdoor use, they also include colour matched brackets for mounting in most environments.

TECHNICAL SPECIFICATIONS:

Driver : Woofer 6.5" + Tweeter 1" Silk Dome

Frequency Response: 50 - 20,000 Hz

Sensitivity: 90 dB

Measure Speaker : 302 x 196 x 193 mm

Material : ABS

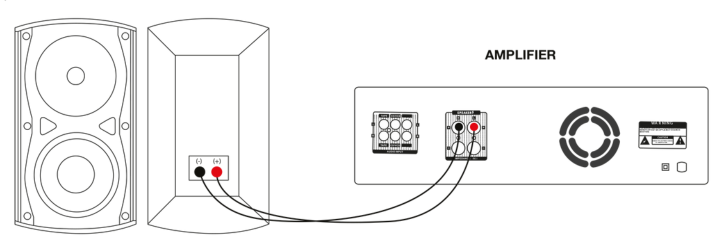
Transformer : $32w-16w-8w-4w-8\Omega$ (100V or 70V)

SPEAKER MOUNTING

If your application requires the **ENIVES** speakers to be mounted, please follow these directions. Using the hardv supplied, mount the bracket first. Attach the speakers to the brackets using the largeplastic knobs supplied. Never mount a speaker on a wall made of unreinforced drywall or plasterboard. If you are unsure, consult a professional contractor.

CONNECTING TO AN AMPLIFIER

The speaker terminals binding post on the **ENIVES** speakers will accommodate up to 12-gauge wires. When connecting the speakers, it is very important to observe the correct polarity. This means that the wireattached to the (+), red, or positive terminal on one component must be attached to the (+), red, or positive terminal on the corresponding component's speaker output terminals. Similarly, the (-), black, negative, orground terminals must connect to the respective (-), black, negative, or ground terminals. This is easy to doby locating the colour, stripes, or ribbing that appears on most wire.



Specifications

- Indoor/Outdoor Speakers
- Functional Design
- Sheet Metal Perfored
- Selectional Power Transformer
- For Announcement Applications
- Easy and Practical Application

- Public Buildings
- Workplace
- Store
- Showroom
- Otel
- Hostel
- Cafe
- Restaurant



EN-X5 MODEL

Key Features:

ENİVES EN-X5 is a versatile

two-way full-range speaker system suitable for multi-purpose use. Its wellbalanced sound is a big contr oversy in near field applications for best clarity. Thanks to its large magnets and HI-FI sound quality,

the EN-X5 has a high sensitivity, soft and wide frequency response to the waveguided driver, unique to professional sound cabinets.

The low distortion sound SPL level that the EN-X5 can provide goes far beyond the expectations of such a compact solution. Elegant and compact design with precise finishing makes the EN-X5 suitable for the current environment, even with architectural constraints.

Optional mounting accessories allow the EN-X5 to be used in wall or ceiling installations.

Compact EN-X5 speakers always stick to the functionality and style of its design, compatible with any interior.

With solid wood cabinets, numerous rigging points and accessories, installation time is minimal.

The connection panel can be replaced with the female Neutrik SpeakON connection panel in seconds









SPECİFİCATİONS EN-X5

Frequency Response (-10dB):60 Hz÷ 20 KHz

Max SPL @ 1m: 92 Db

Directivity index Q: 11

Max.Spl(&1m): 90dB

Nominal Impedance (ohm): 8 ohm

Power Handling: 90 W RMS

Peak Power Handling: 180 W

Cabinet/Case Material: Plywood

Height:160mm

Width:160mm

Depth:160mm

Weight:2.3 kg



EN-X8 MODEL

Key Features:

ENİVES EN-X8 is a versatile two-way full-range speaker system suitable for multi-purpose use. Its wellbalanced sound is a big contr oversy in near field applications for best clarity. Thanks to its large magnets and HI-FI sound quality,

the EN-X8 has a high sensitivity, soft and wide frequency response to the waveguided driver, unique to professional sound cabinets.

The low distortion sound SPL level that the QX-8 can provide goes far beyond the expectations of such a compact solution. Elegant and compact design with precise finishing makes the EN-X8 suitable for

the current environment, even with architectural constraints.

Optional mounting accessories allow the EN-X8 to be used in wall or ceiling installations.

Compact EN-X8 speakers always stick to the functionality and style of its design, compatible with any interior.

With solid wood cabinets, numerous rigging points and accessories, installation time is minimal.

The connection panel can be replaced with the female Neutrik SpeakON connection panel in seconds





SPECİFİCATİONS EN-X8

Frequency Response (-10dB):50 Hz÷20 kHz

Max SPL @ 1m: 127 dB

Horizontal coverage angle: 90°

Vertical coverage angle: 50°

Directivity index Q: 11

Max.Spl(&1m): 127 dB

Nominal Impedance (ohm): 8 ohm

Power Handling: 350 W RMS

Peak Power Handling: 700 W

Crossover Frequencies: 2,0 Hz

Cabinet/Case Material: Plywood

Height: 360mm

Width: 250mm

Depth: 270 mm

Weight:10.3 kg



Başkan Mikrofon Ünitesi

Başkan mikrofon ünitesi masaüstü tartışma sistemidir. Başkan sessiz düğmesine bastığında, yalnızca başkan ünitesi etkinleşecek ve tüm delegeler susturulacak ve devre dışı bırakılacaktır.

Bu kurulumu ve kullanımı kolay ses sistemi toplantı odaları, yönetim kurulu odaları ve orta boy konferans salonları için mükemmel bir çözümdür.



TEKNİK ÖZELLİKLER

Kondenser Mikrofon

Kutup Deseni: Tek Yönlü Frekans Tepkisi: 60 Hz - 16

KHz Hassaslık : -47 dB

SNR : 60 dB Giriş Gerilimi : 18 V

- 8P Jak

- Priority (Öncelik) düğmesi- 2.1mm 8P koruyucu tel

KUTU İÇERİĞİ

2 metre birleşik kablo uzunluğu

KULLANIM ALANLARI



Degele Mikrofon Ünitesi

Yüksek ses kalitesi ve kullanım kolaylığına sahip konferans sistemi degele ünitesidir.

Konferans sistemi ve bu tür toplantı salonları için idealdir. Bu çok fonksiyonlu özelikler, yüksek güvenlik, kullanım kolaylığı ve iyi bir ses kalitesi sağlamak için güçlü bir yeteneği vardır.

TEKNİK ÖZELLİKLER

Kondenser Mikrofon Kutup Deseni: Tek Yönlü Frekans Tepkisi: 60 Hz - 16 KHz

Hassaslık: -47 dB SNR: 60 dB Giriş Gerilimi: 18 V

- 8P Jak

- Priority (Öncelik) düğmesi - 2.1mm 8P koruyucu tel

KUTU İÇERİĞİ

2 metre birleşik kablo uzunluğu

KULLANIM ALANLARI





Kontrol Ünitesi

Konferans ve toplantı etkinlikleri için güvenilir ve anlaşılır iletişim sunmak üzere tasarlanmıştır.

Ses, buluşma odaları, konseyler veya video konferans aracılığılya fikir alışverişinde bulunmanın en hızlı ve etkili aracıdır; konuşma, iletişim ve anlayışın doğru yoludur.



TEKNİK ÖZELLİKLER

Frekans Tepkisi: 20Hz-20KHz

Çalışma Modları: Otomatik, FIFO (İlk Giriş, İlk Açık), VOX (sesli aktif) ve Manuel

Mute;250mV,phoenix konnektörü

- 60 adet mikrofon bağlanabilme (Kontrol ünitesi ekleyerek 180 mikrofona kadar genişleyebilme) 1 Mikrofon kesme yetenek modları
- Bir seferde en fazla 30 mikrofon açık
- Dinlemeyi önlemek için konferans ünitelerinin otomatik olarak kapatılması ve şifreli ses.

KUTU İÇERİĞİ

10 metre sinyal kablosu

KULLANIM ALANLARI



EN-420T

Woofer 4" + Tweeter 0.5"

SPEAKER PLACEMENT

ENIVES speakers carry a 5 year limited warranty and are manufactured to resist a variety of weatherconditions. However they are not waterproof, so if you decide to place your speakers outdoors, position them so they are not overly exposed to the elements. The undersides of most eaves and overhangs provide the best protection for indoor/outdoor loudspeakers.

A FEW WORDS ABOUT INDOOR/OUTDOOR SPEAKERS

ENIVES speakers are designed to accurately reproduce high fidelity music in a variety of applications, including home theatre. Not only are these loudspeakers weather resistant for outdoor use, they also include colour matched brackets for mounting in most environments.

TECHNICAL SPECIFICATIONS:

Driver : Woofer 4'' + Tweeter 0.5''

Frequency Response: 100 - 200,000 Hz

Sensitivity: 88 dB

Measure Speaker : 195 x 126 x 127 mm

Material : ABS

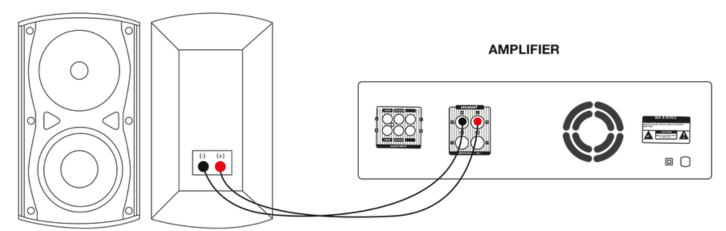
Transformer : $16w-8w-4w-2w-8\Omega$ (100V or 70V)

SPEAKER MOUNTING

If your application requires the **ENIVES** speakers to be mounted, please follow these directions. Using the hardware supplied, mount the bracket first. Attach the speakers to the brackets using the largeplastic knobs supplied. Never mode a speaker on a wall made of unreinforced drywall or plasterboard. If you are unsure, consult a professional contractor.

CONNECTING TO AN AMPLIFIER

The speaker terminals binding post on the **ENIVES** speakers will accommodate up to 12-gauge wires. When connecting the speakers, it is very important to observe the correct polarity. This means that the wireattached to the (+), red, or positive terminal on one component must be attached to the (+), red, or positive terminal on the corresponding component's speaker output terminals. Similarly, the (-), black, negative, orground terminals must connect to the respective (-), black, negative, or ground terminals. This is easy to doby locating the colour, stripes, or ribbing that appears on most wire.



Specifications

- Indoor/Outdoor Speakers
- Functional Design
- Sheet Metal Perfored
- Selectional Power Transformer
- For Announcement Applications
- Easy and Practical Application

- Public Buildings
- Workplace
- Store
- Showroom
- Otel
- Hostel
- Cafe
- Restaurant





Woofer 6.5"+ Tweeter 0.75" Swiel Tweeter

SPEAKER PLACEMENT

ENIVES speakers carry a 5 year limited warranty and are manufactured to resist a variety of weatherconditions. However they are not waterproof, so if you decide to place your speakers outdoors, position them so they are not overly exposed to the elements. The undersides of most eaves and overhangs provide the best protection for indoor/outdoor loudspeakers.

A FEW WORDS ABOUT INDOOR/OUTDOOR SPEAKERS

ENIVES speakers are designed to accurately reproduce high fidelity music in a variety of applications, including home theatre. Not only are these loudspeakers weather resistant for outdoor use, they also include colour matched brackets for mounting in most environments.

TECHNICAL SPECIFICATIONS:

Driver : Woofer 6.5'+ Tweeter 0.75'' Swiel Tweeter

Frequency Response: 50 - 200,000 Hz

Sensitivity: 91 dB

Measure Speaker : 230 x 200 mm

Material: ABSNominal Power: 8Ω:100V

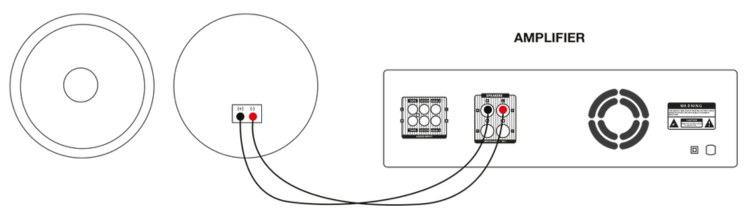
Transformer : 1.88/3.75/7.5/15/30W

SPEAKER MOUNTING

If your application requires the ENIVES speakers to be mounted, please follow these directions. Using the hardware supplied, mount the bracket first. Attach the speakers to the brackets using the largeplastic knobs supplied. Never mount a speaker on a wall made of unreinforced drywall or plasterboard. If you are unsure, consult a professional contractor.

CONNECTING TO AN AMPLIFIER

The speaker terminals binding post on the **ENIVES** speakers will accommodate up to 12-gauge wires. When connecting the speakers, it is very important to observe the correct polarity. This means that the wireattached to the (+), red, or positive terminal on one component must be attached to the (+), red, or positive terminal on the corresponding component's speaker output terminals. Similarly, the (-), black, negative, orground terminals must connect to the respective (-), black, negative, or ground terminals. This is easy to doby locating the colour, stripes, or ribbing that appears on most wire.



Specifications

- Indoor/Outdoor Speakers
- Functional Design
- Sheet Metal Perfored
- Selectional Power Transformer
- For Announcement Applications
- Easy and Practical Application

- Public Buildings
- Workplace
- Store
- Showroom
- Otel
- Hostel
- Cafe
- Restaurant





2*2.5" Full Range Speaker + 1 Passive

SPEAKER PLACEMENT

ENIVES speakers carry a 5 year limited warranty and are manufactured to resist a variety of weatherconditions. However they are not waterproof, so if you decide to place your speakers outdoors, position them so they are not overly exposed to the elements. The undersides of most eaves and overhangs provide the best protection for indoor/outdoor loudspeakers.

A FEW WORDS ABOUT INDOOR/OUTDOOR SPEAKERS

ENIVES speakers are designed to accurately reproduce high fidelity music in a variety of applications, including home theatre. Not only are these loudspeakers weather resistant for outdoor use, they also include colour matched brackets for mounting in most environments.

TECHNICAL SPECIFICATIONS:

Driver : 2*2.5" Full Range Speaker + 1 Passive

Frequency Response: 120 - 22,000 Hz

Sensitivity: 88 dB

Measure Speaker : 89 x 209 x 109 mm

Material : ABS

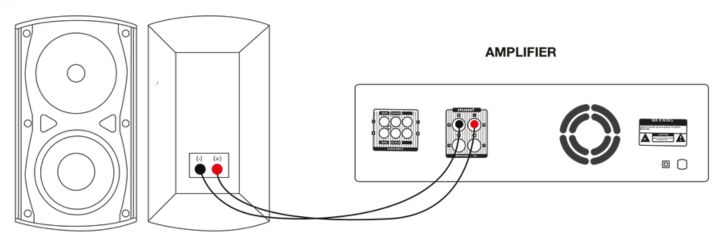
Transformer : $6w-8\Omega$ (100V or 70V)

SPEAKER MOUNTING

If your application requires the **ENIVES** speakers to be mounted, please follow these directions. Using the hardware supplied, mount the bracket first. Attach the speakers to the brackets using the largeplastic knobs supplied. Never mount a speaker on a wall made of unreinforced drywall or plasterboard. If you are unsure, consult a professional contractor.

CONNECTING TO AN AMPLIFIER

The speaker terminals binding post on the **ENIVES** speakers will accommodate up to 12-gauge wires. When connecting the speakers, it is very important to observe the correct polarity. This means that the wireattached to the (+), red, or positive terminal on one component must be attached to the (+), red, or positive terminal on the corresponding component's speaker output terminals. Similarly, the (-), black, negative, orground terminals must connect to the respective (-), black, negative, or ground terminals. This is easy to doby locating the colour, stripes, or ribbing that appears on most wire.



Specifications

- Indoor/Outdoor Speakers
- Functional Design
- Sheet Metal Perfored
- Selectional Power Transformer
- For Announcement Applications
- Easy and Practical Application

- Public Buildings
- Workplace
- Store
- Showroom
- Otel
- Hostel
- Cafe
- Restaurant



Woofer 5.25" + Tweeter 0.5"

SPEAKER PLACEMENT

ENIVES speakers carry a 5 year limited warranty and are manufactured to resist a variety of weatherconditions. However they are not waterproof, so if you decide to place your speakers outdoors, position them so they are not overly exposed to the elements. The undersides of most eaves and overhangs provide the best protection for indoor/outdoor loudspeakers.

A FEW WORDS ABOUT INDOOR/OUTDOOR SPEAKERS

ENIVES speakers are designed to accurately reproduce high fidelity music in a variety of applications, including home theatre. Not only are these loudspeakers weather resistant for outdoor use, they also include colour matched brackets for mounting in most environments.

TECHNICAL SPECIFICATIONS:

Driver : Woofer 5.25" + Tweeter 0.5"

Frequency Response: 80 - 20,000 Hz

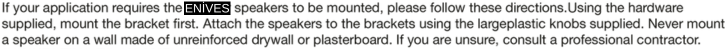
Sensitivity: 89 dB

Measure Speaker : 252 x 163 x 163 mm

Material : ABS

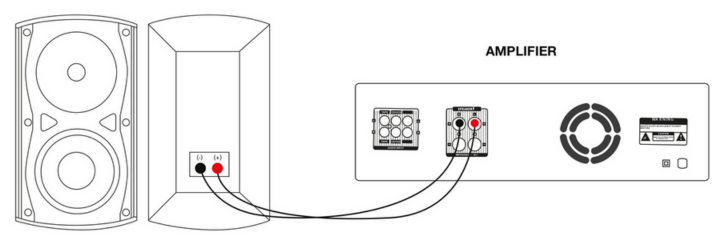
Transformer : $16w-8w-4w-2w-8\Omega$ (100V or 70V)

SPEAKER MOUNTING



CONNECTING TO AN AMPLIFIER

The speaker terminals binding post on the **ENIVES** speakers will accommodate up to 12-gauge wires. When connecting the speakers, it is very important to observe the correct polarity. This means that the wireattached to the (+), red, or positive terminal on one component must be attached to the (+), red, or positive terminal on the corresponding component's speaker output terminals. Similarly, the (-), black, negative, orground terminals must connect to the respective (-), black, negative, or ground terminals. This is easy to doby locating the colour, stripes, or ribbing that appears on most wire.



Specifications

- Indoor/Outdoor Speakers
- Functional Design
- Sheet Metal Perfored
- Selectional Power Transformer
- For Announcement Applications
- Easy and Practical Application

- Public Buildings
- Workplace
- Store
- Showroom
- Otel
- Hostel
- Cafe
- Restaurant



Woofer 6.5" + Tweeter 1" Silk Dome

SPEAKER PLACEMENT

ENIVES speakers carry a 5 year limited warranty and are manufactured to resist a variety of weatherconditions. However they are not waterproof, so if you decide to place your speakers outdoors, position them so they are not overly exposed to the elements. The undersides of most eaves and overhangs provide the best protection for indoor/outdoor loudspeakers.

A FEW WORDS ABOUT INDOOR/OUTDOOR SPEAKERS

ENIVES speakers are designed to accurately reproduce high fidelity music in a variety of applications, including home theatre. Not only are these loudspeakers weather resistant for outdoor use, they also include colour matched brackets for mounting in most environments.

TECHNICAL SPECIFICATIONS:

Driver : Woofer 6.5" + Tweeter 1" Silk Dome

Frequency Response: 50 - 20,000 Hz

Sensitivity: 90 dB

Measure Speaker : 302 x 196 x 193 mm

Material : ABS

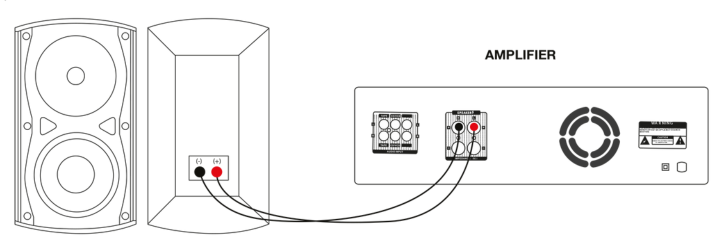
Transformer : $32w-16w-8w-4w-8\Omega$ (100V or 70V)

SPEAKER MOUNTING

If your application requires the **ENIVES** speakers to be mounted, please follow these directions. Using the hardv supplied, mount the bracket first. Attach the speakers to the brackets using the largeplastic knobs supplied. Never mount a speaker on a wall made of unreinforced drywall or plasterboard. If you are unsure, consult a professional contractor.

CONNECTING TO AN AMPLIFIER

The speaker terminals binding post on the **ENIVES** speakers will accommodate up to 12-gauge wires. When connecting the speakers, it is very important to observe the correct polarity. This means that the wireattached to the (+), red, or positive terminal on one component must be attached to the (+), red, or positive terminal on the corresponding component's speaker output terminals. Similarly, the (-), black, negative, orground terminals must connect to the respective (-), black, negative, or ground terminals. This is easy to doby locating the colour, stripes, or ribbing that appears on most wire.



Specifications

- Indoor/Outdoor Speakers
- Functional Design
- Sheet Metal Perfored
- Selectional Power Transformer
- For Announcement Applications
- Easy and Practical Application

- Public Buildings
- Workplace
- Store
- Showroom
- Otel
- Hostel
- Cafe
- Restaurant



EN-X5 MODEL

Key Features:

ENİVES EN-X5 is a versatile

two-way full-range speaker system suitable for multi-purpose use. Its wellbalanced sound is a big contr oversy in near field applications for best clarity. Thanks to its large magnets and HI-FI sound quality,

the EN-X5 has a high sensitivity, soft and wide frequency response to the waveguided driver, unique to professional sound cabinets.

The low distortion sound SPL level that the EN-X5 can provide goes far beyond the expectations of such a compact solution. Elegant and compact design with precise finishing makes the EN-X5 suitable for the current environment, even with architectural constraints.

Optional mounting accessories allow the EN-X5 to be used in wall or ceiling installations.

Compact EN-X5 speakers always stick to the functionality and style of its design, compatible with any interior.

With solid wood cabinets, numerous rigging points and accessories, installation time is minimal.

The connection panel can be replaced with the female Neutrik SpeakON connection panel in seconds









SPECİFİCATİONS EN-X5

Frequency Response (-10dB):60 Hz÷ 20 KHz

Max SPL @ 1m: 92 Db

Directivity index Q: 11

Max.Spl(&1m): 90dB

Nominal Impedance (ohm): 8 ohm

Power Handling: 90 W RMS

Peak Power Handling: 180 W

Cabinet/Case Material: Plywood

Height:160mm

Width:160mm

Depth:160mm

Weight:2.3 kg



EN-X8 MODEL

Key Features:

ENİVES EN-X8 is a versatile two-way full-range speaker system suitable for multi-purpose use. Its wellbalanced sound is a big contr oversy in near field applications for best clarity. Thanks to its large magnets and HI-FI sound quality,

the EN-X8 has a high sensitivity, soft and wide frequency response to the waveguided driver, unique to professional sound cabinets.

The low distortion sound SPL level that the QX-8 can provide goes far beyond the expectations of such a compact solution. Elegant and compact design with precise finishing makes the EN-X8 suitable for

the current environment, even with architectural constraints.

Optional mounting accessories allow the EN-X8 to be used in wall or ceiling installations.

Compact EN-X8 speakers always stick to the functionality and style of its design, compatible with any interior.

With solid wood cabinets, numerous rigging points and accessories, installation time is minimal.

The connection panel can be replaced with the female Neutrik SpeakON connection panel in seconds





SPECİFİCATİONS EN-X8

Frequency Response (-10dB):50 Hz÷20 kHz

Max SPL @ 1m: 127 dB

Horizontal coverage angle: 90°

Vertical coverage angle: 50°

Directivity index Q: 11

Max.Spl(&1m): 127 dB

Nominal Impedance (ohm): 8 ohm

Power Handling: 350 W RMS

Peak Power Handling: 700 W

Crossover Frequencies: 2,0 Hz

Cabinet/Case Material: Plywood

Height: 360mm

Width: 250mm

Depth: 270 mm

Weight:10.3 kg



Başkan Mikrofon Ünitesi

Başkan mikrofon ünitesi masaüstü tartışma sistemidir. Başkan sessiz düğmesine bastığında, yalnızca başkan ünitesi etkinleşecek ve tüm delegeler susturulacak ve devre dışı bırakılacaktır.

Bu kurulumu ve kullanımı kolay ses sistemi toplantı odaları, yönetim kurulu odaları ve orta boy konferans salonları için mükemmel bir çözümdür.



TEKNİK ÖZELLİKLER

Kondenser Mikrofon

Kutup Deseni: Tek Yönlü Frekans Tepkisi: 60 Hz - 16

KHz Hassaslık : -47 dB

SNR : 60 dB Giriş Gerilimi : 18 V

- 8P Jak

- Priority (Öncelik) düğmesi- 2.1mm 8P koruyucu tel

KUTU İÇERİĞİ

2 metre birleşik kablo uzunluğu

KULLANIM ALANLARI



Degele Mikrofon Ünitesi

Yüksek ses kalitesi ve kullanım kolaylığına sahip konferans sistemi degele ünitesidir.

Konferans sistemi ve bu tür toplantı salonları için idealdir. Bu çok fonksiyonlu özelikler, yüksek güvenlik, kullanım kolaylığı ve iyi bir ses kalitesi sağlamak için güçlü bir yeteneği vardır.



Kondenser Mikrofon Kutup Deseni : Tek Yönlü Frekans Tepkisi : 60 Hz - 16 KHz

Hassaslık : -47 dB SNR : 60 dB Giriş Gerilimi : 18 V

- 8P Jak

- Priority (Öncelik) düğmesi- 2.1mm 8P koruyucu tel

KUTU İÇERİĞİ

2 metre birleşik kablo uzunluğu

KULLANIM ALANLARI





Kontrol Ünitesi

Konferans ve toplantı etkinlikleri için güvenilir ve anlaşılır iletişim sunmak üzere tasarlanmıştır.

Ses, buluşma odaları, konseyler veya video konferans aracılığılya fikir alışverişinde bulunmanın en hızlı ve etkili aracıdır; konuşma, iletişim ve anlayışın doğru yoludur.



TEKNİK ÖZELLİKLER

Frekans Tepkisi: 20Hz-20KHz

Çalışma Modları: Otomatik, FIFO (İlk Giriş, İlk Açık), VOX (sesli aktif) ve Manuel

Mute;250mV,phoenix konnektörü

- 60 adet mikrofon bağlanabilme (Kontrol ünitesi ekleyerek 180 mikrofona kadar genişleyebilme) 1 Mikrofon kesme yetenek modları
- Bir seferde en fazla 30 mikrofon açık
- Dinlemeyi önlemek için konferans ünitelerinin otomatik olarak kapatılması ve şifreli ses.

KUTU İÇERİĞİ

10 metre sinyal kablosu

KULLANIM ALANLARI

ENİVES POWER AMPLİFİER Y MODEL SERİES



This amplifier is noise free When without output connect, the ENİVES amplifier have no noise evenit turns to the maximal volume. It will increase the quality of your work. The amplifier has multiple Wiseprotection systems built in.

The ENİVES amplifier integrate protect impactfunction of the power soft-start, DC output protect function, longtimeover-heat protect function, and turn on delay function. It can speedy protectthe circuit when the amplifier short circuit and over loading, and won'tintermit the performance.

The unit has built – in digitalcurrent limiter (crowbar) protection

Why some audio system always is broken thealt? It maybe isn't the problem of alt, if you choose the wrong amplifier itwill also cause it. The smooth-top distortion of the amplifier not only causethe deterioration of sound, but also the killer of alt. The ENİVES amplifier usethe input/output comparative circuit. It will cut down the input signal whenthe amplifier going to the distortion state, so it can protect the speakersystem. This function have control by on switch, you can switch on/off to use itor not. It let you have more choice.

Excellent timbre ENİVES amplifier have excellent and naturaltimbre either in frequency scan testing or engineering instance. It also havevery good control for the speaker. It have power from 2×200W to 2×1200W, can matchingany sound box.

The two dual-speed fans switch automatically to maintain the proper internal operating temperature ENİVES Amplifier have tunnel heat releasesystem, with high heat output. Every channel have separate winshield fitting insure the heat can release in time and make the amplifier operating safely.

The unit has various input output connectors ENİVES amplifier has various input/output connectors, it have three way sensitivity switch for choose level, stereo, bridged-mono, and parallel mono. It can connect the speaker speedy by the professional SPEAKON.

The unit has consummate workingstatus indications including . You can be clear at a glance of the workingstatus through the LED indicator in the front panel of ENİVES amplifier, and letthe operation more easily. stereo, bridged-mono, and parallel mono. It can connect the speaker speedy by the professional SPEAKON

Model	Y-200 Y-400 Y-600 Y-800 Y-1000 Y-1200MC-4400
Out Power(8Ω)	2×200W2×400W2×6p0W2×800W2×1000W2×1200W4*400W
Out Power(4Ω)	2×300W2×700W2×1p50W2×1350W2×1700W2×1900W4*600W
Out Power(2Ω)	2×500W2×1000W2×1400W2×1800W2×2200W2×2400W4*780W
Out Power (BRIDGE) (8Ω)	600W12\$0W1750W2300W2900W3000W
Out Power (BRIDGE) (4Ω)	1000W1700W2300W2900W3800W 4000W
Output Circuit	Class Class Class Class
Туре	AB AB AB AB
Input	20ΚΩ
Impedance	
Frequency	5Hz ~ 50KHz
Response	
THD 20Hz ~	0.05%
20KHz(8Ω)	
Slew Rate	40V/usec
Hum and Noise	103dB
Damp Modulus(8Ω)	>400
Radiator	High/Low Automatism Corlrol
Suteguard	DC Safeguard/out Overloading/Chancroid Sgartup/Boot-Strap Short Test
N Weight/G	18.5 / 21 / 22.5 22.5 / 24 23 / 24.5 25 / 26.5 26 / 27 5 22.5
Weight(Kg)	-
Dimension(mm)	482×453×88.8
Power Range	(115V/230V) Can offer different voltage according client's requirement

MAIN FUNCTION

- 「I Class H circuit improvesthe power amplifier efficiency & stability and decrease temperature inoperation.
- □ Using the large capacity filter capacitance, high quality ring transformer, magnetic flux leakage of high quality audio power output tube, large radiator and temperature control of multiple variable speed cooling fans, to guarantee the power amplifier working in the best condition.
- F Equippedwith pressure limit protection, dc output protection, output short circuitprotection, starting-up and shutdown impulse current protection and temperature protection, and other perfect protection circuit to ensure a sound system is more safe and reliable.
- ♬ Themachine set in stereo, mono, bridge switch, grounding, select switch, floatswitch and sensitivity (sensitivity switch can choose respectively: 1.44 V, 1.0V, 0.7 V)
- Avariety of work level indicator light, the power amplifier working condition willbe checked clearly.
- Figuripped with 1/4 jacks earpiece hole and XLR inputsocket, which can connect the input signal conveniently. Using in accordancewith international safety standards for design of binding post and speakersbolt SPENKON output socket, ensure that the output connections are secure.



Woofer 6.5"+ Tweeter 0.75" Swiel Tweeter

SPEAKER PLACEMENT

Qfactor speakers carry a 5 year limited warranty and are manufactured to resist a variety of weatherconditions. However they are not waterproof, so if you decide to place your speakers outdoors, position them so they are not overly exposed to the elements. The undersides of most eaves and overhangs provide the best protection for indoor/outdoor loudspeakers.

A FEW WORDS ABOUT INDOOR/OUTDOOR SPEAKERS

Qfactor speakers are designed to accurately reproduce high fidelity music in a variety of applications, including home theatre. Not only are these loudspeakers weather resistant for outdoor use, they also include colour matched brackets for mounting in most environments.

TECHNICAL SPECIFICATIONS:

Driver : Woofer 6.5"+ Tweeter 0.75" Swiel Tweeter

Frequency Response: 50 - 200,000 Hz

Sensitivity: 91 dB

Measure Speaker : 230 x 200 mm

Material: ABSNominal Power: 8Ω:100V

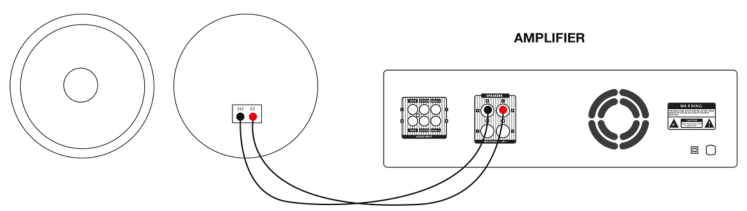
Transformer : 1.88/3.75/7.5/15/30W

SPEAKER MOUNTING

If your application requires the Qfactor speakers to be mounted, please follow these directions. Using the hardware supplied, mount the bracket first. Attach the speakers to the brackets using the largeplastic knobs supplied. Never mount a speaker on a wall made of unreinforced drywall or plasterboard. If you are unsure, consult a professional contractor.

CONNECTING TO AN AMPLIFIER

The speaker terminals binding post on the Qfactor speakers will accommodate up to 12-gauge wires. When connecting the speakers, it is very important to observe the correct polarity. This means that the wireattached to the (+), red, or positive terminal on one component must be attached to the (+), red, or positive terminal on the corresponding component's speaker output terminals. Similarly, the (-), black, negative, orground terminals must connect to the respective (-), black, negative, or ground terminals. This is easy to doby locating the colour, stripes, or ribbing that appears on most wire.



Specifications

- Indoor/Outdoor Speakers
- Functional Design
- Sheet Metal Perfored
- Selectional Power Transformer
- For Announcement Applications
- Easy and Practical Application

- Public Buildings
- Workplace
- Store
- Showroom
- Otel
- Hostel
- Cafe
- Restaurant



2*2.5" Full Range Speaker + 1 Passive

SPEAKER PLACEMENT

Qfactor speakers carry a 5 year limited warranty and are manufactured to resist a variety of weatherconditions. However they are not waterproof, so if you decide to place your speakers outdoors, position them so they are not overly exposed to the elements. The undersides of most eaves and overhangs provide the best protection for indoor/outdoor loudspeakers.

A FEW WORDS ABOUT INDOOR/OUTDOOR SPEAKERS

Qfactor speakers are designed to accurately reproduce high fidelity music in a variety of applications,including home theatre. Not only are these loudspeakers weather resistant for outdoor use, they also include colour matched brackets for mounting in most environments.

TECHNICAL SPECIFICATIONS:

Driver : 2*2.5" Full Range Speaker + 1 Passive

Frequency Response: 120 - 22,000 Hz

Sensitivity: 88 dB

Measure Speaker : 89 x 209 x 109 mm

Material : ABS

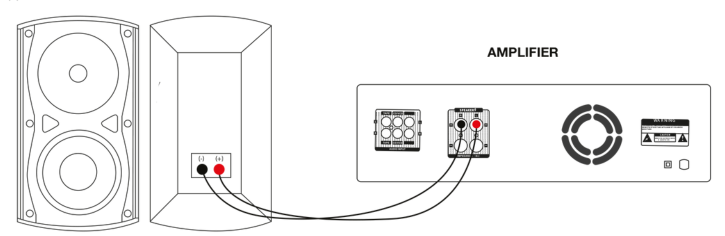
Transformer : $6w-8\Omega$ (100V or 70V)

SPEAKER MOUNTING

If your application requires the Qfactor speakers to be mounted, please follow these directions. Using the hardware supplied, mount the bracket first. Attach the speakers to the brackets using the largeplastic knobs supplied. Never mount a speaker on a wall made of unreinforced drywall or plasterboard. If you are unsure, consult a professional contractor.

CONNECTING TO AN AMPLIFIER

The speaker terminals binding post on the Qfactor speakers will accommodate up to 12-gauge wires. When connecting the speakers, it is very important to observe the correct polarity. This means that the wireattached to the (+), red, or positive terminal on one component must be attached to the (+), red, or positive terminal on the corresponding component's speaker output terminals. Similarly, the (-), black, negative, orground terminals must connect to the respective (-), black, negative, or ground terminals. This is easy to doby locating the colour, stripes, or ribbing that appears on most wire.



Specifications

- Indoor/Outdoor Speakers
- Functional Design
- Sheet Metal Perfored
- Selectional Power Transformer
- For Announcement Applications
- Easy and Practical Application

- Public Buildings
- Workplace
- Store
- Showroom
- Otel
- Hostel
- Cafe
- Restaurant



EN-420T

Woofer 4" + Tweeter 0.5"

SPEAKER PLACEMENT

Qfactor speakers carry a 5 year limited warranty and are manufactured to resist a variety of weatherconditions. However they are not waterproof, so if you decide to place your speakers outdoors, position them so they are not overly exposed to the elements. The undersides of most eaves and overhangs provide the best protection for indoor/outdoor loudspeakers.

A FEW WORDS ABOUT INDOOR/OUTDOOR SPEAKERS

Qfactor speakers are designed to accurately reproduce high fidelity music in a variety of applications, including home theatre. Not only are these loudspeakers weather resistant for outdoor use, they also include colour matched brackets for mounting in most environments.

TECHNICAL SPECIFICATIONS:

Driver : Woofer 4'' + Tweeter 0.5''

Frequency Response: 100 - 200,000 Hz

Sensitivity: 88 dB

Measure Speaker : 195 x 126 x 127 mm

Material : ABS

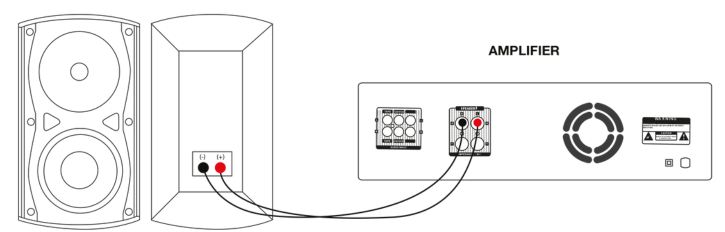
Transformer : 16w-8w-4w-2w-8Ω (100V or 70V)

SPEAKER MOUNTING

If your application requires the Qfactor speakers to be mounted, please follow these directions. Using the hardware supplied, mount the bracket first. Attach the speakers to the brackets using the largeplastic knobs supplied. Never move a speaker on a wall made of unreinforced drywall or plasterboard. If you are unsure, consult a professional contractor.

CONNECTING TO AN AMPLIFIER

The speaker terminals binding post on the Qfactor speakers will accommodate up to 12-gauge wires. When connecting the speakers, it is very important to observe the correct polarity. This means that the wireattached to the (+), red, or positive terminal on one component must be attached to the (+), red, or positive terminal on the corresponding component's speaker output terminals. Similarly, the (-), black, negative, orground terminals must connect to the respective (-), black, negative, or ground terminals. This is easy to doby locating the colour, stripes, or ribbing that appears on most wire.



Specifications

- Indoor/Outdoor Speakers
- Functional Design
- Sheet Metal Perfored
- Selectional Power Transformer
- For Announcement Applications
- Easy and Practical Application

- Public Buildings
- Workplace
- Store
- Showroom
- Otel
- Hostel
- Cafe
- Restaurant





Woofer 5.25" + Tweeter 0.5"

SPEAKER PLACEMENT

Qfactor speakers carry a 5 year limited warranty and are manufactured to resist a variety of weatherconditions. However they are not waterproof, so if you decide to place your speakers outdoors, position them so they are not overly exposed to the elements. The undersides of most eaves and overhangs provide the best protection for indoor/outdoor loudspeakers.

A FEW WORDS ABOUT INDOOR/OUTDOOR SPEAKERS

Qfactor speakers are designed to accurately reproduce high fidelity music in a variety of applications, including home theatre. Not only are these loudspeakers weather resistant for outdoor use, they also include colour matched brackets for mounting in most environments.

TECHNICAL SPECIFICATIONS:

Driver : Woofer 5.25" + Tweeter 0.5"

Frequency Response: 80 - 20,000 Hz

Sensitivity: 89 dB

Measure Speaker : 252 x 163 x 163 mm

Material : ABS

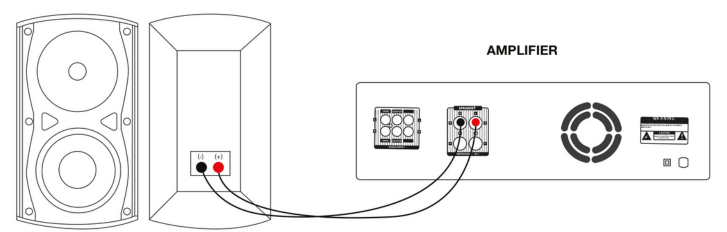
Transformer : 16w-8w-4w-2w-8Ω (100V or 70V)

SPEAKER MOUNTING

If your application requires the Qfactor speakers to be mounted, please follow these directions. Using the hardware supplied, mount the bracket first. Attach the speakers to the brackets using the largeplastic knobs supplied. Never mount a speaker on a wall made of unreinforced drywall or plasterboard. If you are unsure, consult a professional contractor.

CONNECTING TO AN AMPLIFIER

The speaker terminals binding post on the Qfactor speakers will accommodate up to 12-gauge wires. When connecting the speakers, it is very important to observe the correct polarity. This means that the wireattached to the (+), red, or positive terminal on one component must be attached to the (+), red, or positive terminal on the corresponding component's speaker output terminals. Similarly, the (-), black, negative, orground terminals must connect to the respective (-), black, negative, or ground terminals. This is easy to doby locating the colour, stripes, or ribbing that appears on most wire.



Specifications

- Indoor/Outdoor Speakers
- Functional Design
- Sheet Metal Perfored
- Selectional Power Transformer
- For Announcement Applications
- Easy and Practical Application

- Public Buildings
- Workplace
- Store
- Showroom
- Otel
- Hostel
- Cafe
- Restaurant





EN-620T

Woofer 6.5" + Tweeter 1" Silk Dome

SPEAKER PLACEMENT

Qfactor speakers carry a 5 year limited warranty and are manufactured to resist a variety of weatherconditions. However they are not waterproof, so if you decide to place your speakers outdoors, position them so they are not overly exposed to the elements. The undersides of most eaves and overhangs provide the best protection for indoor/outdoor loudspeakers.

A FEW WORDS ABOUT INDOOR/OUTDOOR SPEAKERS

Qfactor speakers are designed to accurately reproduce high fidelity music in a variety of applications, including home theatre. Not only are these loudspeakers weather resistant for outdoor use, they also include colour matched brackets for mounting in most environments.

TECHNICAL SPECIFICATIONS:

Driver : Woofer 6.5" + Tweeter 1" Silk Dome

Frequency Response: 50 - 20,000 Hz

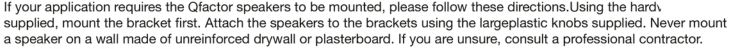
Sensitivity: 90 dB

Measure Speaker : 302 x 196 x 193 mm

Material : ABS

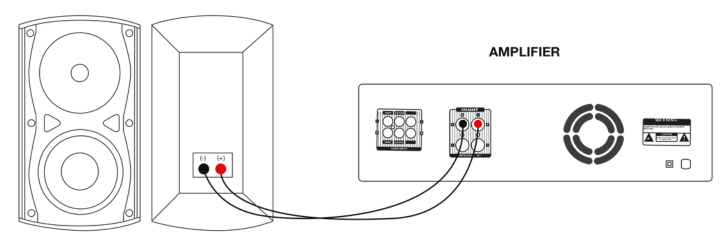
Transformer : $32w-16w-8w-4w-8\Omega$ (100V or 70V)

SPEAKER MOUNTING



CONNECTING TO AN AMPLIFIER

The speaker terminals binding post on the Qfactor speakers will accommodate up to 12-gauge wires. When connecting the speakers, it is very important to observe the correct polarity. This means that the wireattached to the (+), red, or positive terminal on one component must be attached to the (+), red, or positive terminal on the corresponding component's speaker output terminals. Similarly, the (-), black, negative, orground terminals must connect to the respective (-), black, negative, or ground terminals. This is easy to doby locating the colour, stripes, or ribbing that appears on most wire.



Specifications

- Indoor/Outdoor Speakers
- Functional Design
- Sheet Metal Perfored
- Selectional Power Transformer
- For Announcement Applications
- Easy and Practical Application

- Public Buildings
- Workplace
- Store
- Showroom
- Otel
- Hostel
- Cafe
- Restaurant





EN-X5 MODEL

Key Features:

ENİVES EN-X5 is a versatile

two-way full-range speaker system suitable for multi-purpose use. Its wellbalanced sound is a big contr oversy in near field applications for best clarity. Thanks to its large magnets and HI-FI sound quality,

the EN-X5 has a high sensitivity, soft and wide frequency response to the waveguided driver, unique to professional sound cabinets.

The low distortion sound SPL level that the EN-X5 can provide goes far beyond the expectations of such a compact solution. Elegant and compact design with precise finishing makes the EN-X5 suitable for the current environment, even with architectural constraints.

Optional mounting accessories allow the EN-X5 to be used in wall or ceiling installations.

Compact EN-X5 speakers always stick to the functionality and style of its design, compatible with any interior.

With solid wood cabinets, numerous rigging points and accessories, installation time is minimal.

The connection panel can be replaced with the female Neutrik SpeakON connection panel in seconds









SPECİFİCATİONS EN-X5

Frequency Response (-10dB):60 Hz÷ 20 KHz

Max SPL @ 1m: 92 Db

Directivity index Q: 11

Max.Spl(&1m): 90dB

Nominal Impedance (ohm): 8 ohm

Power Handling: 90 W RMS

Peak Power Handling: 180 W

Cabinet/Case Material: Plywood

Height:160mm

Width:160mm

Depth:160mm

Weight:2.3 kg



EN-X8 MODEL

Key Features:

ENİVES EN-X8 is a versatile two-way full-range speaker system suitable for multi-purpose use. Its wellbalanced sound is a big contr oversy in near field applications for best clarity. Thanks to its large magnets and HI-FI sound quality,

the EN-X8 has a high sensitivity, soft and wide frequency response to the waveguided driver, unique to professional sound cabinets.

The low distortion sound SPL level that the QX-8 can provide goes far beyond the expectations of such a compact solution. Elegant and compact design with precise finishing makes the EN-X8 suitable for

the current environment, even with architectural constraints.

Optional mounting accessories allow the EN-X8 to be used in wall or ceiling installations.

Compact EN-X8 speakers always stick to the functionality and style of its design, compatible with any interior.

With solid wood cabinets, numerous rigging points and accessories, installation time is minimal.

The connection panel can be replaced with the female Neutrik SpeakON connection panel in seconds





SPECİFİCATİONS EN-X8

Frequency Response (-10dB):50 Hz÷20 kHz

Max SPL @ 1m: 127 dB

Horizontal coverage angle: 90°

Vertical coverage angle: 50°

Directivity index Q: 11

Max.Spl(&1m): 127 dB

Nominal Impedance (ohm): 8 ohm

Power Handling: 350 W RMS

Peak Power Handling: 700 W

Crossover Frequencies: 2,0 Hz

Cabinet/Case Material: Plywood

Height: 360mm

Width: 250mm

Depth: 270 mm

Weight:10.3 kg