

## **Eris® 3.5**

Media Reference Monitors

### **Key Features**

- 3.5-inch woven composite low-frequency driver
- 1-inch, ultra-low mass, silk-dome, high frequency driver
- 1/8-inch, front-panel stereo aux in
- 50W, Class AB dual amplification
- 80 Hz to 20 kHz frequency response
- 97 dB Peak SPL (@ 1 meter)
- Acoustic Tuning Controls



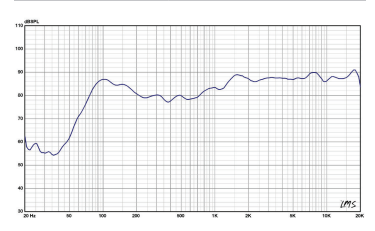


**PreSonus Eris-series** studio monitors are used by professional audio engineers around the world to get the most out of their recordings. Now, you can bring that same level of performance to your home studio with the Eris 3.5.

The Eris 3.5 delivers studio-quality sound in a compact, easy-to-use package. But don't let its size fool you. The Eris 3.5 is loud, as well as clear, thanks to a 50W total Class AB power amp. Fine-tune the speakers' response to your exact needs with low- and high-frequency tuning controls or listen to your music in private with the integrated headphone amplifier.

If you're serious about music production, video editing, gaming, or just love listening to music, the PreSonus Eris 3.5 studio monitors are the perfect choice. With their incredible sound quality and versatility, they'll help you create your best work yet.

Frequency Response	80 Hz to 20 kHz
Peak SPL	98 dB (@ 1M)
LF Amplifier Power	25W, Class AB
HF Amplifier Power	25W, Class AB
LF Driver	3.5-inch woven composite
HF Driver	1-inch, silk-dome
Inputs (1 each)	Balanced ¼-inch TRS Unbalanced RCA 1/8-inch stereo
Controls	Volume High Frequency Low Frequency Power Saver
Dims (H x W x D)	8.27" x 5.53" x 6.46" (210mm x 140.5mm x 164mm)
Weight	6.83 lbs (3.1 kg)



Part Number	Description	UPC Code
2777500121	ERIS 3.5	673454011795
2777503121	ERIS 3.5 AU	673454011801
2777504121	ERIS 3.5 UK	673454011887
2777506121	ERIS 3.5 EU	673454011863
2777507121	ERIS 3.5 JP	673454011870
2777514121	ERIS 3.5 MX	673454012044



### Eris® 3.5BT

Bluetooth® Media Reference Monitors

### **Key Features**

- 3.5-inch woven composite low-frequency driver
- 1-inch, ultra-low mass, silk-dome, high frequency driver
- 1/8-inch, front-panel stereo aux in
- Bluetooth 5.0 wireless audio stereo input
- 50W, Class AB dual amplification
- 80 Hz to 20 kHz frequency response
- 98 dB Peak SPL (@ 1 meter)
- Acoustic Tuning Controls



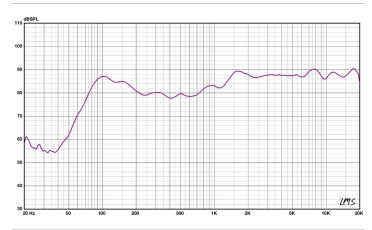


**PreSonus Eris 3.5BT** studio monitors are the perfect way to bring studioquality sound to your home. With Bluetooth wireless connectivity, you can stream your favorite music from any device, and with their 50W of onboard Class AB power, you can enjoy loud, clear audio without any distortion.

The Eris 3.5BT studio monitors are also perfect for gaming and content creation. Fine-tune the speakers' response to your exact needs with low- and high-frequency tuning controls or listen to your music in private with the integrated headphone amplifier.

The Eris 3.5BT speakers are also incredibly versatile. They're small enough to fit on any desk, but they're powerful enough to fill any room with sound. They'll look great in any environment with their elegant design.

Frequency Response	80 Hz to 20 kHz
Peak SPL	98 dB (@ 1M)
LF Amplifier Power	25W, Class AB
HF Amplifier Power	25W, Class AB
LF Driver	3.5-inch woven composite
HF Driver	1-inch, silk-dome
Inputs (1 each)	Balanced ¼-inch TRS Unbalanced RCA Bluetooth 1/8-inch stereo
Controls	Volume High Frequency Low Frequency Power Saver
Dims (H x W x D)	8.27" x 5.53" x 6.46" (210mm x 140.5mm x 164mm)
Weight	6.83 lbs (3.1 kg)



Part Number	Description	UPC Code
2777500122	ERIS 3.5BT	2777500122
2777503122	ERIS 3.5BT AU	2777503122
2777504122	ERIS 3.5BT UK	2777504122
2777506122	ERIS 3.5BT EU	2777506122
2777507122	ERIS 3.5BT JP	2777507122
2777514122	ERIS 3.5BT MX	2777514122



### Eris® 4.5BT

Bluetooth® Media Reference Monitors

### **Key Features**

- 4.5-inch woven composite low-frequency driver
- 1-inch, ultra-low mass, silk-dome, high frequency driver
- 1/8-inch, front-panel stereo aux in
- Bluetooth 5.0 wireless audio stereo input
- 50W, Class AB dual amplification
- 70 Hz to 20 kHz frequency response
- 100 dB Peak SPL (@ 1 meter)
- Acoustic Tuning Controls



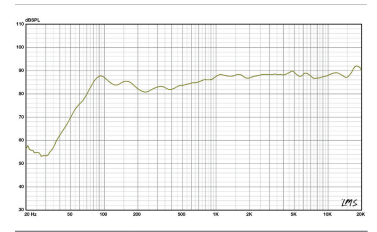


**PreSonus Eris 4.5BT** studio monitors are the perfect way to bring studioquality sound to your home. With Bluetooth wireless connectivity, you can stream your favorite music from any device, and with their 50W of onboard Class AB power, you can enjoy loud, clear audio without any distortion.

The Eris 4.5BT studio monitors are also perfect for gaming and content creation. Fine-tune the speakers' response to your exact needs with low- and high-frequency tuning controls or listen to your music in private with the integrated headphone amplifier.

The Eris 4.5BT speakers are also incredibly versatile. They're small enough to fit on any desk, but they're powerful enough to fill any room with sound. They'll look great in any environment with their elegant design.

Frequency Response	70 Hz to 20 kHz
Peak SPL	100 dB (@ 1M)
LF Amplifier Power	25W, Class AB
HF Amplifier Power	25W, Class AB
LF Driver	4.5-inch woven composite
HF Driver	1-inch, silk-dome
Inputs (1 each)	Balanced ¼-inch TRS Unbalanced RCA Bluetooth 1/8-inch stereo
Controls	Volume High Frequency Low Frequency Power Saver
Dims (H x W x D)	9.49" x 6.42" x 7.05" (241mm x 163mm x 179mm)
Weight	9.91 lbs (4.5 kg)



Part Number	Description	UPC Code
2777500123	ERIS 4.5BT	673454011894
2777503123	ERIS 4.5BT AU	673454011900
2777504123	ERIS 4.5BT UK	673454011931
2777506123	ERIS 4.5BT EU	673454011917
2777507123	ERIS 4.5BT JP	673454011924
2777514123	ERIS 4.5BT MX	673454012068



## Eris® 5BT

Bluetooth® Media Reference Monitors

### **Key Features**

- 5.25-inch woven composite low-frequency driver
- 1-inch, ultra-low mass, silk-dome, high frequency driver
- 1/8-inch, front-panel stereo aux in
- Bluetooth 5.0 wireless audio stereo input
- 100W, Class D dual amplification
- 55 Hz to 20 kHz frequency response
- 104 dB Peak SPL (@ 1 meter)
- Acoustic Tuning Controls



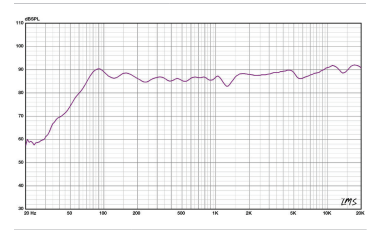


**PreSonus Eris 5BT** studio monitors are the perfect way to bring studioquality sound to your home. With Bluetooth wireless connectivity, you can stream your favorite music from any device, and with their 100W of onboard Class AB power, you can enjoy loud, clear audio without any distortion.

The Eris 5BT studio monitors are also perfect for gaming and content creation. Fine-tune the speakers' response to your exact needs with low- and high-frequency tuning controls or listen to your music in private with the integrated headphone amplifier.

The Eris 5BT speakers are also incredibly versatile. They're small enough to fit on any desk, but they're powerful enough to fill any room with sound. They'll look great in any environment with their elegant design.

Frequency Response	55 Hz to 20 kHz
Peak SPL	104 dB (@ 1M)
LF Amplifier Power	50W, Class D
HF Amplifier Power	50W, Class D
LF Driver	5.25-inch woven composite
HF Driver	1-inch, silk-dome
Inputs (1 each)	Balanced ¼-inch TRS Unbalanced RCA Bluetooth 1/8-inch stereo
Controls	Volume High Frequency Low Frequency Power Saver
Dims (H x W x D)	10.28" x 7.01" x 7.87" (261mm x 178mm x 200mm)
Weight	13.89 lbs (6.3 kg)



Part Number	Description	UPC Code
2777500124	Eris 5BT	673454011948
2777503124	Eris 5BT AU	673454011955
2777504124	Eris 5BT UK	673454011986
2777506124	Eris 5BT EU	673454011962
2777507124	Eris 5BT JP	673454011979
2777514124	Eris 5BT MX	673454012075



# Eris® Pro 6

**High-Definition Coaxial Monitors** 

### **Key Features**

- Single point-source coaxial design for wider sweet spot and better phase alignment
- 6.5-inch woven composite low-frequency driver
- 1.25-inch, silk-dome, high frequency driver
- 140W, Class AB amplification
- 35 Hz to 20 kHz frequency response
- 106 dB Peak SPL (@ 1 meter)
- Acoustic Tuning Controls
- Wall and ceiling mountable



The **Eris Pro 6** reference monitors employ a single point-source coaxial design for clear and accurate sound reproduction. This design provides superior phase alignment between components and delivers a wide sweet spot, precise stereo imaging, and symmetrical dispersion patterns — unique advantages for Dolby Atmos immersive rooms as well as stereo mix environments.

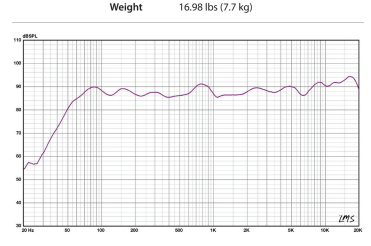
The Eris Pro 6 also delivers finely detailed transient response, and stunning dynamics that delivers a natural and less fatiguing experience. A 1.25-inch ultra-low mass, silk-dome tweeter ensures snappy, accurate transient reproduction, while a 6.5-inch woven-composite woofer offers tight, clear bass, with plenty of punch and no flab. A ported enclosure and 140 Watts of power allows the Eris Pro 6 to reach down to an astonishing 35 Hz.

Acoustic tuning controls let you configure the Eris Pro 6 for your room and three-way Acoustic Space tuning can compensate for the effects of speaker placement against a wall or in a corner.

Flexible input options let you connect almost any line-level source, from mixers to audio interfaces and more. You'll have no problem hooking your Eris speakers up to virtually anything. Lastly, provisions for wall and ceiling mounts make it easy to integrate Eris Pro 6 monitors into any stereo or multi-channel system.

Sold Individually.

Frequency Response	35 Hz to 20 kHz
Peak SPL	106 dB (@ 1M)
LF Amplifier Power	75W, Class AB
HF Amplifier Power	65W, Class AB
LF Driver	6.5-inch woven composite
HF Driver	1.25-inch, silk-dome
Inputs (1 each)	Balanced XLR Balanced ¼-inch TRS Unbalanced RCA
Controls	Volume High Frequency Mid Frequency Acoustic Space Low Cut Power Saver
Dims (H x W x D)	11.42" x 9.45" x 11.18" (290mm x 240mm x 284mm)



Part Number	Description	UPC Code
2777500130	ERIS PRO 6	673454011443
2777503130	ERIS PRO 6 AU	673454011450
2777504130	ERIS PRO 6 UK	673454011481
2777506130	ERIS PRO 6 EU	673454011467
2777507130	ERIS PRO 6 JP	673454011474
2777514130	ERIS PRO 6 MX	673454012136



# Eris® Pro 8

**High-Definition Coaxial Monitors** 

#### **Key Features**

- Single point-source coaxial design for wider sweet spot and better phase alignment
- 8-inch woven composite low-frequency driver
- 1.25-inch, silk-dome, high frequency driver
- 140W, Class AB amplification
- 35 Hz to 20 kHz frequency response
- 108 dB Peak SPL (@ 1 meter)
- Acoustic Tuning Controls
- Wall and ceiling mountable



The **Eris Pro 8** reference monitors employ a single point-source coaxial design for clear and accurate sound reproduction. This design provides superior phase alignment between components and delivers a wide sweet spot, precise stereo imaging, and symmetrical dispersion patterns — unique advantages for Dolby Atmos immersive rooms as well as stereo mix environments.

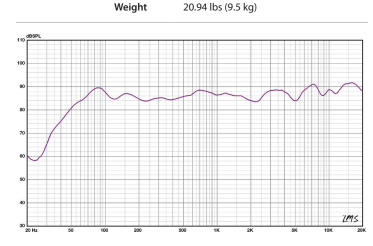
The Eris Pro 8 also delivers finely detailed transient response, and stunning dynamics that delivers a natural and less fatiguing experience. A 1.25-inch ultra-low mass, silk-dome tweeter ensures snappy, accurate transient reproduction, while an 8-inch woven-composite woofer offers tight, clear bass, with plenty of punch and no flab. A ported enclosure and 140 Watts of power allows the Eris Pro 8 to reach down to an astonishing 35 Hz.

Acoustic tuning controls let you configure the Eris Pro 8 for your room and three-way Acoustic Space tuning can compensate for the effects of speaker placement against a wall or in a corner.

Flexible input options let you connect almost any line-level source, from mixers to audio interfaces and more. You'll have no problem hooking your Eris speakers up to virtually anything. Lastly, provisions for wall and ceiling mounts make it easy to integrate Eris Pro 8 monitors into any stereo or multi-channel system.

Sold individually.

Peak SPL 108 dB (@ 1M)  LF Amplifier Power 75W, Class AB  HF Amplifier Power 65W, Class AB  LF Driver 8-inch woven composite  HF Driver 1.25-inch, silk-dome  Inputs (1 each) Balanced XLR Balanced ¼-inch TRS Unbalanced RCA  Controls Volume High Frequency Mid Frequency Acoustic Space Low Cut Power Saver  Dims (H x W x D) 12.83" x 10.63" x 12.20" (326mm x 270mm x 310mm)		
LF Amplifier Power 75W, Class AB  HF Amplifier Power 65W, Class AB  LF Driver 8-inch woven composite  HF Driver 1.25-inch, silk-dome  Inputs (1 each) Balanced XLR Balanced ¼-inch TRS Unbalanced RCA  Controls Volume High Frequency Mid Frequency Acoustic Space Low Cut Power Saver  Dims (H x W x D) 12.83" x 10.63" x 12.20"	Frequency Response	35 Hz to 20 kHz
HF Amplifier Power 65W, Class AB  LF Driver 8-inch woven composite  HF Driver 1.25-inch, silk-dome  Inputs (1 each) Balanced XLR Balanced ¼-inch TRS Unbalanced RCA  Controls Volume High Frequency Mid Frequency Acoustic Space Low Cut Power Saver  Dims (H x W x D) 12.83" x 10.63" x 12.20"	Peak SPL	108 dB (@ 1M)
LF Driver 8-inch woven composite  HF Driver 1.25-inch, silk-dome  Inputs (1 each) Balanced XLR Balanced ¼-inch TRS Unbalanced RCA  Controls Volume High Frequency Mid Frequency Acoustic Space Low Cut Power Saver  Dims (H x W x D) 12.83" x 10.63" x 12.20"	LF Amplifier Power	75W, Class AB
HF Driver  1.25-inch, silk-dome  Inputs (1 each)  Balanced XLR  Balanced ¼-inch TRS  Unbalanced RCA  Controls  Volume  High Frequency  Mid Frequency  Acoustic Space  Low Cut  Power Saver  Dims (H x W x D)  12.83" x 10.63" x 12.20"	HF Amplifier Power	65W, Class AB
Inputs (1 each)  Balanced XLR  Balanced ¼-inch TRS  Unbalanced RCA   Controls  Volume  High Frequency  Mid Frequency  Acoustic Space  Low Cut  Power Saver  Dims (H x W x D)  12.83" x 10.63" x 12.20"	LF Driver	8-inch woven composite
Balanced ¼-inch TRS Unbalanced RCA  Controls  Volume High Frequency Mid Frequency Acoustic Space Low Cut Power Saver  Dims (H x W x D)  12.83" x 10.63" x 12.20"	HF Driver	1.25-inch, silk-dome
High Frequency Mid Frequency Acoustic Space Low Cut Power Saver  Dims (H x W x D) 12.83" x 10.63" x 12.20"	Inputs (1 each)	Balanced ¼-inch TRS
	Controls	High Frequency Mid Frequency Acoustic Space Low Cut
	Dims (H x W x D)	



Part Number	Description	UPC Code
2777500131	ERIS PRO 8	673454011498
2777503131	ERIS PRO 8 AU	673454011504
2777504131	ERIS PRO 8 UK	673454011528
2777506131	ERIS PRO 8 EU	673454011511
2777507131	ERIS PRO 8 JP	673454011532
2777514131	ERIS PRO 8 MX	673454012143



## Eris® Pro Sub 10

Active Studio Subwoofer

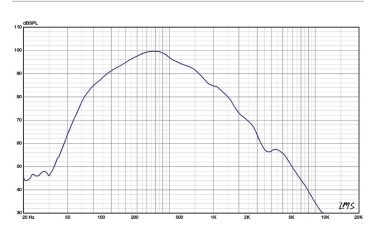
### **Key Features**

- 10-inch composite low-frequency driver
- 170W RMS, Class AB
- 20 Hz to 200 Hz frequency response
- 113 dB Peak SPL (@ 1 meter)
- Controls



Intended for serious personal studios and professional music-production environments, the **Eris Pro Sub 10** lets you take charge of the low-frequency foundation of your mix. An ideal companion to Eris® Pro and Eris Studioseries reference monitors, the Eris Pro Sub 10 compliments full-range monitors without overshadowing them and extends the reach of your full-range system's low end with a more musical and natural approach. Extensive user controls include input gain, continuously variable lowpass filter for creating a seamless crossover transition, and a switchable highpass filter that removes content below 80 Hz from the full-range signal sent to the monitors.

Frequency Response	20 Hz to 200 Hz
Peak SPL	113 dB (@ 1M)
Amplifier Power	170W RMS
LF Driver	10-inch composite
Inputs (2 each)	Balanced XLR Balanced ¼-inch TRS Unbalanced RCA
Outputs (2 each)	Balanced XLR Balanced ¼-inch TRS 1x Balanced XLR 'Sub Out'
Controls	Volume High Pass Low Pass Polarity Ground Lift Bypass Power Saver
Dims (H x W x D)	15.75" x 12.60" x 15.98" (400mm x 320mm x 406mm)
Weight	37.04 lbs (16.8 kg)



Part Number	Description	UPC Code
2777500132	ERIS PRO SUB 10	673454011542
2777503132	ERIS PRO SUB 10 AU	673454011559
2777504132	ERIS PRO SUB 10 UK	673454011580
2777506132	ERIS PRO SUB 10 EU	673454011566
2777507132	ERIS PRO SUB 10 JP	673454011573
2777514132	ERIS PRO SUB 10 MX	673454012150



### Eris® Studio 4

High-Definition Near Field Studio Monitors

### **Key Features**

- 4.5-inch woven composite low-frequency driver
- 1-inch, ultra-low mass, silk-dome, high frequency driver
- 100° x 60° EBM waveguide provides a wide sweet spot
- Front-firing acoustic port for superior bass-frequency reproduction and optimized, resonance-suppressing internal bracing
- 50W, Class AB dual amplification
- 55 Hz to 20 kHz frequency response
- 99 dB Peak SPL (@ 1 meter)
- Acoustic Tuning Controls



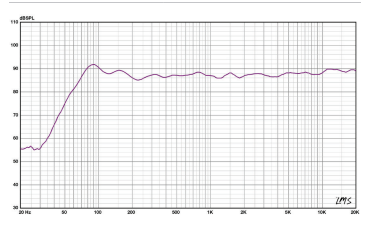
The **Eris Studio 4** sets a new standard for compact studio monitors. With its surprising amount of low-end and a wide, well-controlled sweet spot, you can enjoy studio-grade monitoring in even the smallest of spaces.

The custom-designed EBM (Elliptical Boundary Modeled) waveguide provides superior high-frequency response and wider 100-degree horizontal dispersion to create a broad sweet spot. Narrow vertical dispersion reduces reflections from your desk and a silk-dome tweeter ensures snappy, accurate transient reproduction.

The woven composite low-frequency driver offers Eris' signature tight, clear bass with plenty of punch. The ported enclosure maximizes bass response and allows the Eris Studio 4 to reach down to a highly respectable 55 Hz — without a subwoofer!

Sold Individually.

Frequency Response	55 Hz to 20 kHz
Peak SPL	99 dB (@ 1M)
LF Amplifier Power	25W, Class AB
HF Amplifier Power	25W, Class AB
LF Driver	4.5-inch woven composite
HF Driver	1-inch, silk-dome
Inputs (1 each)	Balanced XLR Balanced ¼-inch TRS Unbalanced RCA
Controls	Volume High Frequency Mid Frequency Acoustic Space Low Cut Power Saver
Dims (H x W x D)	10" x 7.01" x 7.28" (254mm x 178mm x 184.8mm)
Weight	8.82 lbs (4 kg)



Part Number	Description	UPC Code
2777500126	ERIS STUDIO 4	673454011597
2777503126	ERIS STUDIO 4 AU	673454011603
2777504126	ERIS STUDIO 4 UK	673454011634
2777506126	ERIS STUDIO 4 EU	673454011610
2777507126	ERIS STUDIO 4 JP	673454011627
2777514126	ERIS STUDIO 4 MX	673454012099



## Eris® Studio 5

High-Definition Near Field Studio Monitors

### **Key Features**

- 5.25-inch woven composite low-frequency driver
- 1-inch, ultra-low mass, silk-dome, high frequency driver
- 100° x 60° EBM waveguide provides a sweet spot
- Front-firing acoustic port for superior bass-frequency reproduction and optimized, resonance-suppressing internal bracing
- 80W, Class AB dual amplification
- 48 Hz to 20 kHz frequency response
- 102 dB Peak SPL (@ 1 meter)
- Acoustic Tuning Controls



The **Eris Studio 5** is a substantial update that builds on the reputation of its predecessors by offering deep lows and a wider, more controlled sweet spot so you'll hear every transient, detail, and breath in your recordings.

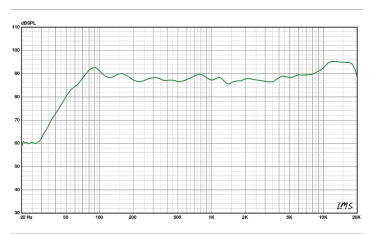
The custom-designed EBM (Elliptical Boundary Modeled) waveguide provides superior high-frequency response and wider 100-degree horizontal dispersion to create a broader sweet spot. Narrow vertical dispersion reduces reflections from your desk and a silk-dome tweeter ensures snappy, accurate transient reproduction.

The woven composite low-frequency driver offers Eris' signature tight, clear bass with plenty of punch. The ported enclosure maximizes bass response and allows the Eris Studio 5 to reach down to an astonishing 48 Hz. That's 10 Hz below previous models—with no subwoofer!

Flexible input options let you connect almost any line-level source, from mixers to audio interfaces and more. You'll have no problem hooking your Eris speakers up to virtually anything.

Sold Individually.

Frequency Response	48 Hz to 20 kHz
Peak SPL	102 dB (@ 1M)
LF Amplifier Power	45W, Class AB
HF Amplifier Power	35W, Class AB
LF Driver	5.25-inch woven composite
HF Driver	1-inch, silk-dome
Inputs (1 each)	Balanced XLR Balanced ¼-inch TRS Unbalanced RCA
Controls	Volume High Frequency Mid Frequency Acoustic Space Low Cut Power Saver
Dims (H x W x D)	11.48" x 8" x 8.78" (291.5mm x 203.2mm x 223mm)
Weight	11.46 lbs (5.2 kg)



Part Number	Description	UPC Code
2777500127	ERIS STUDIO 5	673454011641
2777503127	ERIS STUDIO 5 AU	673454011658
2777504127	ERIS STUDIO 5 UK	673454011689
2777506127	ERIS STUDIO 5 EU	673454011665
2777507127	ERIS STUDIO 5 JP	673454011672
2777514127	ERIS STUDIO 5 MX	673454012105



# Eris® Studio 8

High-Definition Near Field Studio Monitors

### **Key Features**

- 8-inch woven composite low-frequency driver
- 1.25-inch, ultra-low mass, silk-dome, high frequency driver
- 100° x 60° EBM waveguide provides a sweet spot
- Front-firing acoustic port for superior bass-frequency reproduction and optimized, resonance-suppressing internal bracing
- 140W, Class AB dual amplification
- 35 Hz to 20 kHz frequency response
- 106 dB Peak SPL (@ 1 meter)
- Acoustic Tuning Controls



The **Eris Studio 8** delivers deep, controlled lows and a wide sweet spot in a compact form that will fit into a studio of nearly any size. A substantial update to its predecessors, the Eris Studio 8 offers smooth response throughout the frequency range and detailed transient reproduction that belies its price point.

The Elliptical Boundary Modeled waveguide provides a superior high-frequency response and 100° horizontal dispersion, creating a broad sweet spot — ideal for group listening and collaboration. Narrow vertical dispersion reduces reflections from your desk. A 1.25-inch silk-dome tweeter ensures snappy, accurate transient reproduction, while an 8-inch wovencomposite woofer offers tight, clear bass, with plenty of punch. A ported enclosure allows the Eris Studio 8 to reach down to an astonishing 35 Hz.

Acoustic tuning controls let you configure the Eris Studio 8 for your room and three-way Acoustic Space tuning can compensate for the effects of speaker placement against a wall or in a corner.

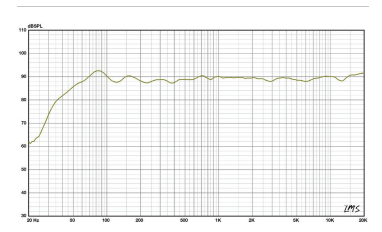
Flexible input options let you connect almost any line-level source, from mixers to audio interfaces and more. You'll have no problem hooking your Eris speakers up to virtually anything.

Sold Individually.

### **Technical specifications**

Dims (H x W x D)

Weight



16.5" x 9.84" x 11.73" (419mm x 250mm x 298mm)

22.27 lbs (10.1 kg)

Part Number	Description	UPC Code
2777500128	ERIS STUDIO 8	673454011696
2777503128	ERIS STUDIO 8 AU	673454011702
2777504128	ERIS STUDIO 8 UK	673454011733
2777506128	ERIS STUDIO 8 EU	673454011719
2777507128	ERIS STUDIO 8 JP	673454011726
2777514128	ERIS STUDIO 8 MX	673454012112



### Eris® Sub 8BT

Bluetooth® Active Studio Subwoofer

### **Key Features**

- · 8-inch composite low-frequency driver
- Bluetooth 5.0 wireless audio stereo input
- 50W RMS, Class AB
- 30 Hz to 200 Hz frequency response
- 100 dB Peak SPL (@ 1 meter)
- Controls

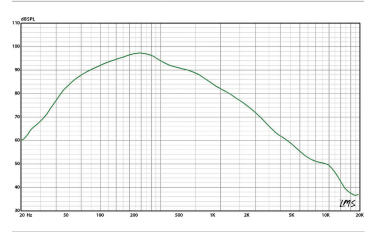


Adding a subwoofer to full-range speakers enables you to hear the low-frequency foundation of your mix more accurately so you can make better-informed decisions and create more translatable mixes. The surprisingly loud **Eris Sub 8BT** drops down to 30 Hz, so you'll hear the full sonic spectrum and produce better mixes. For EDM and hip-hop producers a subwoofer is a must-have.

Although compatible with a variety of full-range studio monitors, the PreSonus® Eris® Sub 8BT compact studio subwoofer was designed to complement the voicing and frequency response of Eris and Eris Studio-series monitors.

Flexible connectivity options and onboard controls let you effortlessly create a 2.1 monitoring system and tune it to your room. Highpass filter and lowpass filter (crossover) control ensure your Eris Sub 8BT starts working at the precise frequency where your main monitors stop, avoiding the flabby, smudged, low-end mess that occurs without a crossover.

Frequency Response	30 Hz to 200 Hz
Peak SPL	100 dB (@ 1M)
Amplifier Power	50W RMS
LF Driver	8-inch composite
Inputs (2 each)	Balanced ¼-inch TRS Unbalanced RCA
Outputs (2 each)	Balanced ¼-inch TRS Unbalanced RCA
Controls	Volume High Pass Low Pass Polarity Power Saver
Dims (H x W x D)	11.73" x 9.84" x 12.72" (298mm x 250mm x 323mm)
Weight	16.27 lbs (7.38 kg)



Part Number	Description	UPC Code
2777500125	ERIS SUB 8BT	673454011740
2777503125	ERIS SUB 8BT AU	673454011757
2777504125	ERIS SUB 8BT UK	673454011788
2777506125	ERIS SUB 8BT EU	673454011764
2777507125	ERIS SUB 8BT JP	673454011771
2777514125	ERIS SUB 8BT MX	673454012082