

SENNHEISER



Beats on the Street

The new Sennheiser Street Line gets your music going with our legendary sound and exclusive Sennheiser Basswind System. Customize your set with cool accessories such as exchangeable design covers, carrying cases and ear adapters



MX 51 Street

- Stereo headphones with convenient carrying case
- Sennheiser Basswind System for powerful bass response
- Ergonomic design ensures optimum fit
- Accessories: earpads and stylized carrying case









V A

MX 55V Street

00

Stereo headphones with Twist-to-Fit system and in-line volume control

- Sennheiser Basswind System plus, for extremely powerful bass response
- Innovative holding system (Twist-to-Fit system) ensures best-possible fit
- Accessories: ear adapter set, volume control, design parts and foldable carrying case





OMX 50 Street

Flexible stereo clip-on headphones for a secure individual fit

- Sennheiser Basswind System for powerful bass response
- Volume control integrated in the cable
- Asymmetrical cable for increased wearing comfort
- Accessories: ear adapter set and volume control



Street Line by Sennheiser

Powerful sound

- Exclusive Sennheiser Basswind System for exceptional bass response
- Innovative in-ear holding systems ensure a comfortable, secure fit
- Convenient accessories such as in-line volume controls, ear adapter sets and stylish carrying cases



MXL 51 Street

- Stereo headphones with integrated lanyard
- Sennheiser Basswind System for powerful bass response
- Neck worn lanyard with ergonomic design ensures optimum fit
- Accessories: earpads, lanyard, extension cable and foldable carrying case







OMX 52 Street

Supraural stereo clip-on headphones with exchangeable design covers

- Sennheiser Basswind System *plus* for extremely powerful bass response
- Exchangeable design covers to customize the headphones
- Accessories: design covers and carrying case



Specifications	MX 51 Street	MXL 5	1 Street							
UPC No.	615104107052	61510	4117549							
Design	Stereo headphones		headphones							
Design	Stereo neutphones	with la								
Transducer principle	Dynamic	Dynam	ic							
Frequency response	19–21,000 Hz	19-21	.000 Hz							
Impedance	64 Ω	64 Ω								
THD	< 0.1-%	< 0.1-9	6							
SPL (1 kHz, 1 V _{rms})	116 dB	116 dE	}							
Ear coupling	In-ear	In-ear								
Weight (without cable)	Approx .25 oz	Approx	.25 oz							
Connecting cable	3.9 ft; symmetrical	4 in (+3.3 ft extension cable)								
Audio connector	3.5 mm right-angled	3.5 mn	n straight stereo							
	stereo mini-jack plug	mini-jack plug Earphones, earpads,								
Delivery includes	Earphones, earpads, carrying case	extens	nes, earpads, ion cable, lanyard rrying case							
Packaging		anu ca	in ying case							
Design		Reclos	able blister packag	aing with hangir	na evelet					
Packaging dimensions					.g e / e.ee					
$(W \times H \times D \text{ in})$	3.9 x 8.6 x 1.5									
Master carton dimensions	10.2 x 9.8 x 8.6									
(W x H x D in)										
Units per master carton	14									
Languages	English, German, French, Spanish, Italian, Dutch									
	MX 55V Street		OMX 50 Street	:	OMX 5	2 Street				
UPC No.	615104107106		615104107182		615104	4107298				
UPC No. Design	615104107106 Stereo headphones with		615104107182 Flexible stereo c		61510 Suprau	4107298 Iral stereo clip-on				
	615104107106		615104107182		615104	4107298 Iral stereo clip-on				
	615104107106 Stereo headphones with		615104107182 Flexible stereo c		61510 Suprau	4107298 Iral stereo clip-on Iones				
Design	615104107106 Stereo headphones with Twist-to-Fit system		615104107182 Flexible stereo c headphones		61510- Suprau headph Dynam	4107298 Iral stereo clip-on Iones				
Design Transducer principle	615104107106 Stereo headphones with Twist-to-Fit system Dynamic		615104107182 Flexible stereo c headphones Dynamic		61510- Suprau headph Dynam	4107298 Iral stereo clip-on nones Iic				
Design Transducer principle Frequency response Impedance THD	615104107106 Stereo headphones with Twist-to-Fit system Dynamic 17–21,000 Hz		615104107182 Flexible stereo c headphones Dynamic 18–21,000 Hz		61510 Suprau headph Dynam 17–21,	4107298 Iral stereo clip-on nones Iic ,000 Hz				
Design Transducer principle Frequency response Impedance THD SPL (1 kHz, 1 V _{rms})	$\begin{array}{c} 615104107106\\ Stereo headphones with\\ Twist-to-Fit system\\ \end{array}$		$\begin{array}{c} 615104107182\\ \text{Flexible stereo c}\\ \text{headphones} \end{array}$		61510 Suprau headph Dynam 17–21, 32 Ω < 0.1-9 117 dB	4107298 Iral stereo clip-on nones iic ,000 Hz %				
Design Transducer principle Frequency response Impedance THD SPL (1 kHz, 1 V _{rms}) Ear coupling	$\begin{array}{c} 615104107106\\ Stereo headphones with\\ Twist-to-Fit system\\ \end{array}$		$\begin{array}{c} 615104107182\\ Flexible stereo c\\ headphones \end{array}$		61510 Suprau headph Dynam 17–21, 32 Ω < 0.1-9 117 dB Clip-on	4107298 Iral stereo clip-on nones iic ,000 Hz %				
Design Transducer principle Frequency response Impedance THD SPL (1 kHz, 1 V _{rms}) Ear coupling Weight (without cable)	615104107106 Stereo headphones with Twist-to-Fit system Dynamic 17-21,000 Hz 64 Ω < 0.1-% 115 dB In-ear Approx .31 oz		615104107182 Flexible stereo c headphones Dynamic 18–21,000 Hz 64 Ω < 0.1-% 114 dB Clip-on, in-ear Approx .38 oz	lip-on	61510 Suprau headph Dynam 17–21, 32 Ω < 0.1-9 117 dB Clip-on Approx	4107298 iral stereo clip-on nones iic ,000 Hz % 3 4 .91 oz				
Design Transducer principle Frequency response Impedance THD SPL (1 kHz, 1 V _{rms}) Ear coupling	$\begin{array}{c} 615104107106\\ Stereo headphones with\\ Twist-to-Fit system\\ \end{array}$		$\begin{array}{c} 615104107182\\ Flexible stereo c\\ headphones \end{array}$	lip-on	61510 Suprau headph Dynam 17–21, 32 Ω < 0.1-9 117 dB Clip-on Approx	4107298 Iral stereo clip-on nones iic ,000 Hz %				
Design Transducer principle Frequency response Impedance THD SPL (1 kHz, 1 V _{rms}) Ear coupling Weight (without cable)	 615104107106 Stereo headphones with Twist-to-Fit system Dynamic 17–21,000 Hz 64 Ω < 0.1-% 115 dB In-ear Approx .31 oz 3.9 ft; asymmetrical 3.5 mm right-angled ste 		615104107182 Flexible stereo c headphones Dynamic 18-21,000 Hz 64Ω < 0.1-% 114 dB Clip-on, in-ear Approx .38 oz 3.9 ft; asymmet 3.5 mm right-ar	lip-on rical	61510 Suprau headph Dynam 17–21, 32 Ω < 0.1-9 117 dB Clip-on Approx 3.9 ft; s	4107298 Iral stereo clip-on nones iic ,000 Hz % 3 4 .91 oz symmetrical n right-angled stereo				
Design Transducer principle Frequency response Impedance THD SPL (1 kHz, 1 V _{rms}) Ear coupling Weight (without cable) Connecting cable	 615104107106 Stereo headphones with Twist-to-Fit system Dynamic 17–21,000 Hz 64 Ω < 0.1-% 115 dB In-ear Approx .31 oz 3.9 ft; asymmetrical 3.5 mm right-angled stemini-jack plug Earphones, ear adapter statemeter 	reo set,	615104107182 Flexible stereo c headphones Dynamic 18-21,000 Hz 64Ω < 0.1-% 114 dB Clip-on, in-ear Approx .38 oz 3.9 ft; asymmet 3.5 mm right-ar mini-jack plug Clip-on earphon	lip-on rical ngled stereo	61510 Suprau headph Dynam 17–21, 32 Ω < 0.1-9 117 dB Clip-on Approx 3.9 ft; s 3.5 mn mini-ja Clip-on	4107298 iral stereo clip-on nones iic ,000 Hz % 3 (.91 oz symmetrical n right-angled stereo ick plug headphones,				
Design Transducer principle Frequency response Impedance THD SPL (1 kHz, 1 V _{rms}) Ear coupling Weight (without cable) Connecting cable Audio connector	 615104107106 Stereo headphones with Twist-to-Fit system Dynamic 17–21,000 Hz 64 Ω < 0.1-% 115 dB In-ear Approx .31 oz 3.9 ft; asymmetrical 3.5 mm right-angled stemini-jack plug 	reo set,	615104107182 Flexible stereo c headphones Dynamic 18-21,000 Hz 64Ω < 0.1-% 114 dB Clip-on, in-ear Approx .38 oz 3.9 ft; asymmet 3.5 mm right-ar mini-jack plug	lip-on rical ngled stereo	61510 Suprau headph Dynam 17–21, 32 Ω < 0.1-9 117 dB Clip-on Approx 3.9 ft; s 3.5 mn mini-ja Clip-on	4107298 iral stereo clip-on nones iic ,000 Hz % 3 4 .91 oz symmetrical n right-angled stereo ick plug				
Design Transducer principle Frequency response Impedance THD SPL (1 kHz, 1 V _{rms}) Ear coupling Weight (without cable) Connecting cable Audio connector Delivery includes Packaging	 615104107106 Stereo headphones with Twist-to-Fit system Dynamic 17–21,000 Hz 64 Ω < 0.1-% 115 dB In-ear Approx .31 oz 3.9 ft; asymmetrical 3.5 mm right-angled stemini-jack plug Earphones, ear adapter statemeter 	ereo set, ise	615104107182 Flexible stereo c headphones Dynamic 18–21,000 Hz 64 Ω < 0.1-% 114 dB Clip-on, in-ear Approx .38 oz 3.9 ft; asymmet 3.5 mm right-ar mini-jack plug Clip-on earphon ear adapter set	lip-on rical ngled stereo es,	61510 Suprau headph Dynam 17–21, 32 Ω < 0.1-9 117 dB Clip-on Approx 3.9 ft; s 3.5 mn mini-ja Clip-on design	4107298 iral stereo clip-on nones iic ,000 Hz % 3 (.91 oz symmetrical n right-angled stereo ick plug headphones,				
Design Transducer principle Frequency response Impedance THD SPL (1 kHz, 1 V _{rms}) Ear coupling Weight (without cable) Connecting cable Audio connector Delivery includes Packaging Design	 615104107106 Stereo headphones with Twist-to-Fit system Dynamic 17–21,000 Hz 64 Ω < 0.1-% 115 dB In-ear Approx .31 oz 3.9 ft; asymmetrical 3.5 mm right-angled stemini-jack plug Earphones, ear adapter statemeter 	ereo set, ise	615104107182 Flexible stereo c headphones Dynamic 18–21,000 Hz 64 Ω < 0.1-% 114 dB Clip-on, in-ear Approx .38 oz 3.9 ft; asymmet 3.5 mm right-ar mini-jack plug Clip-on earphon ear adapter set	lip-on rical ngled stereo es, ging with hangir	61510 Suprau headph Dynam 17–21, 32 Ω < 0.1-9 117 dB Clip-on Approx 3.9 ft; s 3.5 mn mini-ja Clip-on design	4107298 iral stereo clip-on nones iic ,000 Hz % 3 (.91 oz symmetrical n right-angled stereo ick plug headphones,				
Design Transducer principle Frequency response Impedance THD SPL (1 kHz, 1 V _{rms}) Ear coupling Weight (without cable) Connecting cable Audio connector Delivery includes Packaging Packaging dimensions	 615104107106 Stereo headphones with Twist-to-Fit system Dynamic 17–21,000 Hz 64 Ω < 0.1-% 115 dB In-ear Approx .31 oz 3.9 ft; asymmetrical 3.5 mm right-angled stemini-jack plug Earphones, ear adapter statemeter 	ereo set, ise	615104107182 Flexible stereo c headphones Dynamic 18–21,000 Hz 64 Ω < 0.1-% 114 dB Clip-on, in-ear Approx .38 oz 3.9 ft; asymmet 3.5 mm right-ar mini-jack plug Clip-on earphon ear adapter set	lip-on rical ngled stereo es,	61510 Suprau headph Dynam 17–21, 32 Ω < 0.1-9 117 dB Clip-on Approx 3.9 ft; s 3.5 mn mini-ja Clip-on design	4107298 iral stereo clip-on nones iic ,000 Hz % 3 (.91 oz symmetrical n right-angled stereo ick plug headphones,				
Design Transducer principle Frequency response Impedance THD SPL (1 kHz, 1 V _{rms}) Ear coupling Weight (without cable) Connecting cable Audio connector Delivery includes Packaging Packaging dimensions (W x H x D in)	 615104107106 Stereo headphones with Twist-to-Fit system Dynamic 17–21,000 Hz 64 Ω < 0.1-% 115 dB In-ear Approx .31 oz 3.9 ft; asymmetrical 3.5 mm right-angled stemini-jack plug Earphones, ear adapter statemeter 	ereo set, ise	615104107182 Flexible stereo c headphones Dynamic 18–21,000 Hz 64 Ω < 0.1-% 114 dB Clip-on, in-ear Approx .38 oz 3.9 ft; asymmet 3.5 mm right-ar mini-jack plug Clip-on earphon ear adapter set able blister packag 3.9 x 8	lip-on rical ngled stereo es, ging with hangir .6 x 1.5	61510 Suprau headph Dynam 17–21, 32 Ω < 0.1-9 117 dB Clip-on Approx 3.9 ft; s 3.5 mn mini-ja Clip-on design	4107298 iral stereo clip-on nones iic ,000 Hz % 3 (.91 oz symmetrical n right-angled stereo ick plug headphones,				
Design Transducer principle Frequency response Impedance THD SPL (1 kHz, 1 V _{rms}) Ear coupling Weight (without cable) Connecting cable Audio connector Delivery includes Packaging Design Packaging dimensions (W x H x D in) Master carton dimensions	 615104107106 Stereo headphones with Twist-to-Fit system Dynamic 17–21,000 Hz 64 Ω < 0.1-% 115 dB In-ear Approx .31 oz 3.9 ft; asymmetrical 3.5 mm right-angled stemini-jack plug Earphones, ear adapter statemeter 	ereo set, ise	615104107182 Flexible stereo c headphones Dynamic 18–21,000 Hz 64 Ω < 0.1-% 114 dB Clip-on, in-ear Approx .38 oz 3.9 ft; asymmet 3.5 mm right-ar mini-jack plug Clip-on earphon ear adapter set able blister packag 3.9 x 8	lip-on rical ngled stereo es, ging with hangir	61510 Suprau headph Dynam 17–21, 32 Ω < 0.1-9 117 dB Clip-on Approx 3.9 ft; s 3.5 mn mini-ja Clip-on design	4107298 iral stereo clip-on nones iic ,000 Hz % 3 (.91 oz symmetrical n right-angled stereo ick plug headphones,				
Design Transducer principle Frequency response Impedance THD SPL (1 kHz, 1 V _{rms}) Ear coupling Weight (without cable) Connecting cable Audio connector Delivery includes Packaging Design Packaging dimensions (W x H x D in)	 615104107106 Stereo headphones with Twist-to-Fit system Dynamic 17–21,000 Hz 64 Ω < 0.1-% 115 dB In-ear Approx .31 oz 3.9 ft; asymmetrical 3.5 mm right-angled stemini-jack plug Earphones, ear adapter statemeter 	ereo set, ise	615104107182 Flexible stereo c headphones Dynamic 18–21,000 Hz 64 Ω < 0.1-% 114 dB Clip-on, in-ear Approx .38 oz 3.9 ft; asymmet 3.5 mm right-ar mini-jack plug Clip-on earphon ear adapter set able blister packag 3.9 x 8 10.2 x 9	lip-on rical ngled stereo es, ging with hangir .6 x 1.5	61510 Suprau headph Dynam 17–21, 32 Ω < 0.1-9 117 dB Clip-on Approx 3.9 ft; s 3.5 mn mini-ja Clip-on design	4107298 iral stereo clip-on nones iic ,000 Hz % 3 (.91 oz symmetrical n right-angled stereo ick plug headphones,				
Design Transducer principle Frequency response Impedance THD SPL (1 kHz, 1 V _{rms}) Ear coupling Weight (without cable) Connecting cable Audio connector Delivery includes Packaging Packaging dimensions (W x H x D in) Master carton dimensions (W x H x D in)	 615104107106 Stereo headphones with Twist-to-Fit system Dynamic 17–21,000 Hz 64 Ω < 0.1-% 115 dB In-ear Approx .31 oz 3.9 ft; asymmetrical 3.5 mm right-angled stemini-jack plug Earphones, ear adapter statemeter 	ereo set, se Reclos	615104107182 Flexible stereo c headphones Dynamic 18–21,000 Hz 64 Ω < 0.1-% 114 dB Clip-on, in-ear Approx .38 oz 3.9 ft; asymmet 3.5 mm right-ar mini-jack plug Clip-on earphon ear adapter set able blister packag 3.9 x 8 10.2 x 9	lip-on rical ngled stereo es, ging with hangir .6 x 1.5 9.8 x 8.6 .4	61510 Suprau headph Dynam 17–21, 32 Ω < 0.1-9 117 dB Clip-on Approx 3.9 ft; s 3.5 mn mini-ja Clip-on design	4107298 iral stereo clip-on nones iic ,000 Hz % 3 (.91 oz symmetrical n right-angled stereo ick plug headphones,				

www.sennheiserusa.com



Sennheiser Electronic Corporation • 1 Enterprise Drive, Old Lyme, CT 06371 USA • Tel: 860-434-9190 • Fax: 860-434-1759 • www.sennheiserusa.com Latin America: Av. Xola 613 Ph.6, Col. del Valle, 03100 Mexico City D.F.-Mexico • Telephone: 52-55-5638-1020 • Fax: 52-55-5639-9482 Canada: 221 Avenue Labrosse, Pointe-Claire, Québec H9R 1A3 • Tel: 514-426-3013 Fax: 514-426-3953