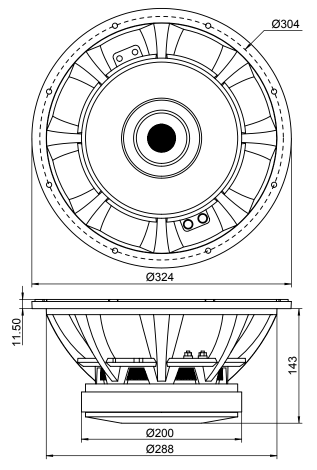


## 12" Professional Woofer 8 Ohm

## **ODEUM Apollo 12LF**



Impedance	PARAME	TERS
Le       1.47 mH @ 1kHz         Fs       28 Hz         Qms       5.19         Qes       0.22         Qts       0.21         Mms       88.3g         Cms       0.37 mm/N         Sd       533 cm²         Vd       493 cm³         BL       21.8 Tm         Vas       147.8 liters         Xmax       9.25 mm*         Magnetic Gap Height       9.5 mm         VC Diameter       78 mm         VC Winding Height       28 mm         SPL       94.5 dB @ 2.83V/1m         RMS Power Handling (AES 426B)       400 watts         Usable Frequency Range (Hz)       30 - 1,500 Hz	Impedance	8 ohms
Fs         28 Hz           Qms         5.19           Qes         0.22           Qts         0.21           Mms         88.3g           Cms         0.37 mm/N           Sd         533 cm²           Vd         493 cm³           BL         21.8 Tm           Vas         147.8 liters           Xmax         9.25 mm*           Magnetic Gap Height         9.5 mm           VC Diameter         78 mm           VC Winding Height         28 mm           SPL         94.5 dB @ 2.83V/1m           RMS Power Handling (AES 426B)         400 watts           Usable Frequency Range (Hz)         30 - 1,500 Hz	Re	6.7 ohms
Qms         5.19           Qes         0.22           Qts         0.21           Mms         88.3g           Cms         0.37 mm/N           Sd         533 cm²           Vd         493 cm³           BL         21.8 Tm           Vas         147.8 liters           Xmax         9.25 mm*           Magnetic Gap Height         9.5 mm           VC Diameter         78 mm           VC Winding Height         28 mm           SPL         94.5 dB @ 2.83V/1m           RMS Power Handling (AES 426B)         400 watts           Usable Frequency Range (Hz)         30 - 1,500 Hz           VC Winding Height - Magnetic Gap Height	Le	1.47 mH @ 1kHz
Qes         0.22           Qts         0.21           Mms         88.3g           Cms         0.37 mm/N           Sd         533 cm²           Vd         493 cm³           BL         21.8 Tm           Vas         147.8 liters           Xmax         9.25 mm*           Magnetic Gap Height         9.5 mm           VC Diameter         78 mm           VC Winding Height         28 mm           SPL         94.5 dB @ 2.83V/1m           RMS Power Handling (AES 426B)         400 watts           Usable Frequency Range (Hz)         30 - 1,500 Hz           * Xmax           VC Winding Height - Magnetic Gap Height	Fs	28 Hz
Qts       0.21         Mms       88.3g         Cms       0.37 mm/N         Sd       533 cm²         Vd       493 cm³         BL       21.8 Tm         Vas       147.8 liters         Xmax       9.25 mm*         Magnetic Gap Height       9.5 mm         VC Diameter       78 mm         VC Winding Height       28 mm         SPL       94.5 dB @ 2.83V/1m         RMS Power Handling (AES 426B)       400 watts         Usable Frequency Range (Hz)       30 - 1,500 Hz         * Xmax         VC Winding Height - Magnetic Gap Height	Qms	5.19
Mms         88.3g           Cms         0.37 mm/N           Sd         533 cm²           Vd         493 cm³           BL         21.8 Tm           Vas         147.8 liters           Xmax         9.25 mm*           Magnetic Gap Height         9.5 mm           VC Diameter         78 mm           VC Winding Height         28 mm           SPL         94.5 dB @ 2.83V/1m           RMS Power Handling (AES 426B)         400 watts           Usable Frequency Range (Hz)         30 - 1,500 Hz           * Xmax           VC Winding Height - Magnetic Gap Height	Qes	0.22
Cms         0.37 mm/N           Sd         533 cm²           Vd         493 cm³           BL         21.8 Tm           Vas         147.8 liters           Xmax         9.25 mm*           Magnetic Gap Height         9.5 mm           VC Diameter         78 mm           VC Winding Height         28 mm           SPL         94.5 dB @ 2.83V/1m           RMS Power Handling (AES 426B)         400 watts           Usable Frequency Range (Hz)         30 - 1,500 Hz           * Xmax           VC Winding Height - Magnetic Gap Height	Qts	0.21
Sd         533 cm²           Vd         493 cm³           BL         21.8 Tm           Vas         147.8 liters           Xmax         9.25 mm*           Magnetic Gap Height         9.5 mm           VC Diameter         78 mm           VC Winding Height         28 mm           SPL         94.5 dB @ 2.83V/1m           RMS Power Handling (AES 426B)         400 watts           Usable Frequency Range (Hz)         30 - 1,500 Hz           * Xmax = VC Winding Height - Magnetic Gap Height		U
Vd         493 cm³           BL         21.8 Tm           Vas         147.8 liters           Xmax         9.25 mm*           Magnetic Gap Height         9.5 mm           VC Diameter         78 mm           VC Winding Height         28 mm           SPL         94.5 dB @ 2.83V/1m           RMS Power Handling (AES 426B)         400 watts           Usable Frequency Range (Hz)         30 - 1,500 Hz           * Xmax = VC Winding Height - Magnetic Gap Height		
BL         21.8 Tm           Vas         147.8 liters           Xmax         9.25 mm*           Magnetic Gap Height         9.5 mm           VC Diameter         78 mm           VC Winding Height         28 mm           SPL         94.5 dB @ 2.83V/1m           RMS Power Handling (AES 426B)         400 watts           Usable Frequency Range (Hz)         30 - 1,500 Hz           * Xmax = VC Winding Height - Magnetic Gap Height		
Vas         147.8 liters           Xmax         9.25 mm*           Magnetic Gap Height         9.5 mm           VC Diameter         78 mm           VC Winding Height         28 mm           SPL         94.5 dB @ 2.83V/1m           RMS Power Handling (AES 426B)         400 watts           Usable Frequency Range (Hz)         30 - 1,500 Hz           * Xmax = VC Winding Height - Magnetic Gap Height		
Xmax         9.25 mm*           Magnetic Gap Height         9.5 mm           VC Diameter         78 mm           VC Winding Height         28 mm           SPL         94.5 dB @ 2.83V/1m           RMS Power Handling (AES 426B)         400 watts           Usable Frequency Range (Hz)         30 - 1,500 Hz           * Xmax = VC Winding Height - Magnetic Gap Height		
Magnetic Gap Height         9.5 mm           VC Diameter         78 mm           VC Winding Height         28 mm           SPL         94.5 dB @ 2.83V/1m           RMS Power Handling (AES 426B)         400 watts           Usable Frequency Range (Hz)         30 - 1,500 Hz           * Xmax = VC Winding Height - Magnetic Gap Height	Vas	
VC Diameter         78 mm           VC Winding Height         28 mm           SPL         94.5 dB @ 2.83V/1m           RMS Power Handling (AES 426B)         400 watts           Usable Frequency Range (Hz)         30 - 1,500 Hz           * Xmax = VC Winding Height - Magnetic Gap Height		
VC Winding Height         28 mm           SPL         94.5 dB @ 2.83V/1m           RMS Power Handling (AES 426B)         400 watts           Usable Frequency Range (Hz)         30 - 1,500 Hz           * Xmax = VC Winding Height - Magnetic Gap Height	Magnetic Gap Height	9.5 mm
SPL         94.5 dB @ 2.83V/1m           RMS Power Handling (AES 426B)         400 watts           Usable Frequency Range (Hz)         30 - 1,500 Hz           * Xmax = VC Winding Height - Magnetic Gap Height	VC Diameter	78 mm
RMS Power Handling (AES 426B) 400 watts Usable Frequency Range (Hz) 30 - 1,500 Hz  * Xmax = VC Winding Height - Magnetic Gap Height		
Usable Frequency Range (Hz) 30 - 1,500 Hz  * Xmax = VC Winding Height - Magnetic Gap Height	SPL	94.5 dB @ 2.83V/1m
* Xmax = VC Winding Height - Magnetic Gap Height	RMS Power Handling (AES 426B)	400 watts
* Xmax = $\frac{\text{VC Winding Height - Magnetic Gap Height}}{2}$		
3	* Xmax =	VC Winding Height - Magnetic Gap Height
	Alliax =	2



- Powerful Y35 grade ferrite motor for increased control and efficiency
- · Raised pole piece for a more symmetrical BI field
- Treated paper cone for strength and durability in the elements
- Progressive-roll spider for better cone control under high excursions
- Inside-outside wound 3" voice coil on fiberglass former lends solid power handling capability
- Excessive venting for reduced power compression
  Over 9mm linear one-way Xmax for increased output at lower frequencies

