PHONIC

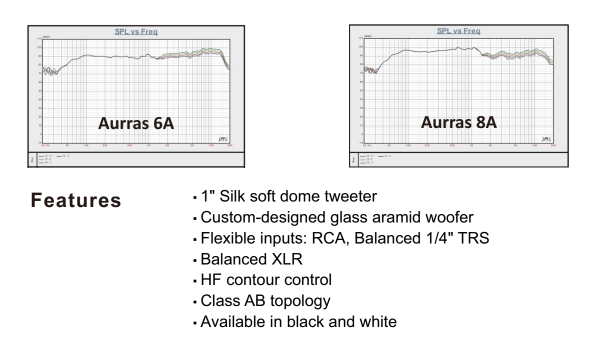
Aurras 6A Active 6" Studio Monitor

Aurras 8A Active 8" Studio Monitor



Ú@;} 3&Á&`•q[{Ëå^•ā*}^åÁ*|æ••Áæbæ{[ãåÁ][[~^\+ÊÁ•ā\Áç^^~c\+ÊÁæ}åÁ{{^ca&`|[`•Á{æ*\ãæ\A •^|^&cāt}}Áœ|Á&[}dāa`c^Át[Ác@:ÁOE ||æ•Q[|*æ)3&Á^^Áœ&&`|æe^Á*[`}åÈAYãc@/æd~d[cæ‡A][,^\A[`d]`cÁ [~ÁFF€Á, æeo•ÁÇCE ||æ•A`IOEDĚAV@A`}ã`^Á•c^]|^Ë@æ]^åA^}&[[•`\^Á[~ÁÚ@]}3&A*]^æ\^\•Á \^å`&^•Á&[{ { [}Áæà}[[\{ æjãā*•Á*`&@Áæ•A\^•[}æ}&^A]^æ+êÉåã-+æ&cāt}£Éæ}åA][|cŕč|à`|^}&^A]@A^Á{ājātaj*Áæ&[`•cã&A;æ&&`|æ&&+Át]*åA;Á*cæ}åæåÅA;[¢Ë@æ]^åA]^æ^\=ÈA

Directivity control is used to make sure that the frequency balance is good even in difficult acoustic environments. So, the Aurras series will delight both your ears and your eyes.



PHONIC preserves the right to improve or alter any information within this document without prior notice



Page 1

PHONIC

Aurras Series Studio Monitor



Specification

	Aurras 6A	Aurras 8A
Туре	Two-Way Active Near Field Studio Monitor	Two-Way Active Near Field Studio Monitor
HF Drivers	1" Silk soft dome	1" Silk soft dome
LF Drivers	6.5" Glass Aramid cone	8" Glass Aramid cone
Frequency Response (+/-3dB)	55 Hz - 20 kHz	45 Hz - 20 kHz
High Frequency Rated Power (Watt)	28W	36W
Low Frequency Rated Power (Watt)	45W	75W
Input Sensitivity	- 2 dB	- 2 dB
LF Contour Control	NO	NO
HF Contour Control	(-2 dB, -1 dB, FLAT, +1 dB)	(-2 dB, -1 dB, FLAT, +1 dB)
Audio Input	RCA, Balanced 1/4" TRS, Bal- anced XLR	RCA, Balanced 1/4" TRS, Bal- anced XLR
Crossover	1.9 kHz	1.8 kHz
Maximum SPL	90dB	100dB
Color	Black/White	Black/White
Dimension (W x H x D)	270x 230 x 320 mm	313 x 268 x 383 mm
Weight	9.2 Kg	12.6 Kg

PHONIC preserves the right to improve or alter any information within this document without prior notice

Page 2