PROFESSIONAL AUDIO SYSTEM >>>

E SERIES ■

PROFESSIONAL SOUND REINFORCEMENT SYSTEM

DK-100E Product
DK-120E Product
DK-150E Product
DK-215E Product



owner's manual



E SERIES SPERFORM

E系列以杰出的性能及完美的声音艺术效果. 隐藏式把手设计与安装吊挂点相结 合, 加上E系列独特的吊装, 以便安装在天花板以及墙壁上, 精确的高低音分频设计, 使 之具有令人惊异的音响效果,广泛应用于歌舞厅,中小型演出,礼堂,厅堂及多功能会议室等场所.

E series by outstanding performance and perfect sound artistic effects. The hideaway type unifies the hand design and the installment point of suspension, in addition E series unique hoisting, with the aim of installing on the ceiling as well as the wall, the precise high bass frequency division design, enables it to have the amazing acoustics, widely applies in the song ballroom, middle and small scale performance, assembly hall, places and so on main hall and multi-purpose conference rooms.

LET EFFECT BECOMES 2 OUR BRAND

产品目录 TBALE OF CONTENTS

1.	•	•	•	•	•	•	•	•	•	•	•	•	Ε	S	EF	RIE	S	SF	PE	٦F	OF	RM						
2.													Dł	(-	10	0E	F	PEF	RIP	HE	ER.	AL		F	'R	וםכ	UC	Т
3.													Dł	(-	12	0E		PEI	RIF	РΗ	ER	AL	-	ı	PR	OD	U	רכ
4.													Dł	(-	15	0E		PEI	RIF	РΗ	ER	AL	-	I	PR	OD	U	רכ
5													ח	-	21	5 E		DEI	DIE	ьп		۸۱				\cap	110	~ 7

☐ Two-way full-frequency sound design

□ 多角度箱体设计
□ 倒相式低频辐射

■ Multi-angle box design
 ■ Inverted phase-low-frequency radiation

□ 覆盖角度90° X 90°

□ Coverage angle of 90 * X90 *



U	箱壳	18mm进口桦木夹板
	表面	黑色耐磨防水粗点喷漆
-	25 60	iet nn m< 71 nn 4x 64 nn

□ Enclosure

□ Finish
□ Grille

☐ Handing position ☐ Connectors

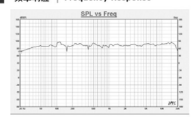
Wear-resistant textured black paint
Oval black hole Rail Network
15XM8 suspension (rings)

SPEAKON NL4 X 2

18mm birch plywood with structured

□ 吊挂点□ 直接器□ 互接器□ 互接器□ 互接器□ 互接器

■ 频率响应 | Frequency Response



≫ 描述 Descriptions

使用1个高效率10°低音单元和1个1.5°压缩驱动器,号角采用特殊塑锅材料最新技术设计并具有波导式辐射。高音单元采用最新的纳米钛技术设计,其音质细而亮丽柔和且频响宽。系统中已内置优化设计分频网络使其在大功率工作时不会产生频点漂移,其中高频段设计更为人性化在近距离时选择FLAT(平衡)档位而在远距离时选择8OOST(提升)档位。

Use a high-efficiency 10 'woofer and a 1.5' compression driver, the clarion call for a special fibreglass material with the latest technology to design and gradually open-angle radiation. Tweeter use of the latest nano-titanium technology in design and sound soft and delicate acoustic pressure the wide frequency response. System design has been optimized built-in frequency in the power network to work will not have a frequency drift, high frequency design more humane closer to choose FLAT (balanced) stalls in the selection of long-distance BOOST (upgrading) stalls.

>> 结构示意图 Construction drawing















■ 技术规格 | Technique specification

Model 型号	DK-100E
(Power Rated) 额定功率	250W(RMS)
(Frequency Range) 频率响应	65Hz-20KHz
(Rated Impedance) 额定阻抗	8Ω
(Sensitivity 1W.1m) 灵敏度	93dB
(Cell Fabric) 单元结构	1×10" 低音(woofer),1×1.34"高音(tweeter)
(Max SPL) 最大声压	123dB
(Dispersion H V) 指向性	90° × 90°
(Color) 颜色	黑色 Black
(Size(mm) (W×D×H) 尺寸	320×315×513mm
(Net WeightKG) 净重	14KG

MODEL: DK-120E

舞台音箱 Stage speaker

≫ 特性 | Features

□ 二音路全频设计 Two-way full-frequency sound design

□ 多角度箱体设计 Multi-angle box design

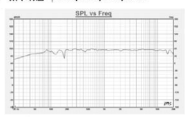
□ 倒相式低频辐射 Inverted phase-low-frequency radiation

□ 覆盖角度90° X 50° Coverage angle of 90 ° X50 °

≫ 箱体 Physical

1	箱壳	18mm进口桦木夹板		18mm birch plywood with structure
	表面	黑色耐磨防水粗点喷漆	☐ Finish	Wear-resistant textured black paint
	面單	椭圆形孔黑色铁网	☐ Grille	Oval black hole Rail Network
ш	吊挂件	2个吊环	Suspension hardware	two rings
ш	连接器	SPEAKON NL4 X 2	☐ Connectors	SPEAKON NL4 X 2
9	吊挂点	6XM8悬吊 (吊环)	Handing	6XM8 suspension (rings)

>> 频率响应 Frequency Response



>> 描述 Descriptions

使用1个高效率12"低音单元和1个1.5"压缩驱动器,CD式号角采用特殊玻璃钢材料最新技术 设计并具有多角度辐射。高音单元采用最新的纳米钛技术设计,其音质细而亮丽柔和且频响 宽。系统中已内置优化设计分频网络使其在大功率工作时不会产生频点漂移,其中高频段设 计更为人性化在近距离时选择FLAT (平衡) 档位而在远距离时选择BOOST (提升) 档位。 Use a high-efficiency 12 "woofer and a 1.5" compression driver, the clarion call for a special fibreglass material with the latest technology to design and gradually open-angle radiation. Tweeter use of the latest nano-titanium technology in design and sound soft and delicate acoustic pressure the wide frequency response. System design has been optimized built-in frequency in the power network to work will not have a frequency drift, high frequency design more humane closer to choose FLAT (balanced) stalls in the selection of long-distance BOOST (upgrading) stalls.

>> 结构示意图 Construction drawing

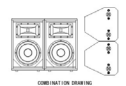












■ 技术规格 | Technique specification

Model 型号	DK-120E
(Power Rated) 额定功率	300W(RMS)
(Frequency Range) 频率响应	55Hz-18KHz
(Rated Impedance) 额定阻抗	8Ω
(Sensitivity 1W.1m) 灵敏度	99dB
(Cell Fabric) 单元结构	1×12" 低音(woofer),1×1.34"高音(tweeter)
(Max SPL) 最大声压	128dB
(Dispersion H×V) 指向性	90° ×50°
(Color) 颜色	黑色 Black
(Size(mm) (W×D×H) 尺寸	386×382×616mm
(NetWeight KG) 净重	22KG

□ 二音路全頻设计 ☐ Two-way full-frequency sound design

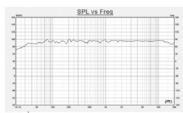
□ 多角度箱体设计 ■ Multi-angle box design

 倒相式低频辐射 ☐ Inverted phase-low-frequency radiation □ Coverage angle of 90 * X50 *

覆盖角度90° X 50° ≫ 箱体 Physical

> □ 箱壳 18mm进口桦木夹板 ■ Enclosure 18mm birch plywood with structured Wear-resistant textured black paint □ 表面 Finish 黑色耐磨防水粗点喷漆 ☐ Grille Oval black hole Rail Network □ 面罩 椭圆形孔黑色铁网 □ 吊挂件 2个吊环 ☐ Suspension hardware two rings □ 连接器 SPEAKON NL4 X 2 ☐ Connectors SPEAKON NL4 X 2 □ 吊挂点 6XM8悬吊(吊环) 6XM8 suspension (rings)

频率响应 Frequency Response



≫ 描述 Descriptions

使用1个高效率15"低音单元和1个1.73"压缩驱动器,CD式号角采用特殊玻璃钢材料最 新技术设计并具有多角度辐射。高音单元采用最新的纳米钛技术设计,其音质细而亮 丽柔和且频响宽。系统中已内置优化设计分频网络使其在大功率工作时不会产生频点 漂移,其中高频段设计更为人性化在近距离时选择FLAT (平衡) 档位而在远距离时选 择BOOST (提升) 档位。

Use a high-efficiency 15 "woofer and a 1.73" compression driver, the clarion call for a special $fibreglass\ material\ with\ the\ latest\ technology\ to\ design\ and\ gradually\ open-angle\ radiation.$ Tweeter use of the latest nano-titanium technology in design and sound soft and delicate acoustic pressure the wide frequency response. System design has been optimized built-in frequency in the power network to work will not have a frequency drift, high frequency design more humane closer to choose FLAT (balanced) stalls in the selection of long-distance BOOST (upgrading) stalls.

>> 结构示意图 Construction drawing













■ 技术规格 | Technique specification

Model 型号	DK-150E
(PowerRated) 额定功率	400W(RMS)
(Frequency Range) 頻率响应	45Hz-19KHz
(Rated Impedance) 額定阻抗	28
(Sensitivity 1W.1m) 灵敏度	100dB
(Cell Fabric) 单元结构	1×15" 低音(woofer),1×1.73" 高音(tweeter)
(Max SPL) 最大声压	132dB
(Dispersion H×V) 指向性	90° × 50°
(Color) 颜色	黑色 Black
(Size(mm) (W×D×H) 尺寸	480×482×834mm
(Net Weight KG) 净重	38. 5KG









MODEL: DK-215E

舞台音箱 Stage speaker

≫ 特性 | Features

□ 二音路全類设计 □ Two-way full-frequency sound design

□ 梯形箱体设计 □ Trapezoid box design

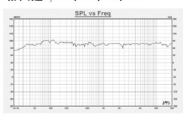
□ 倒相式低频辐射 □ Inverted phase-low-frequency radiation

□ 覆盖角度90° X 50° □ Coverage angle of 90° X 50°

≫ 箱体 Physical

□ 箱壳 18mm进口桦木夹板 Enclosure 18mm birch plywood with structured □ 表面 黑色耐磨防水粗点喷漆 Finish Wear-resistant textured black paint □ 面罩 椭圆形孔黑色铁网 ☐ Grille Oval black hole Rail Network □ 吊挂件 2个吊环 Suspension hardware □ 连接器 SPEAKON NL4 X 2 ☐ Connectors SPEAKON NL4 X 2 □ 吊挂点 10XM8悬吊(吊环) 10XM8 suspension (rings) ☐ Handing point

>> 頻率响应 Frequency Response



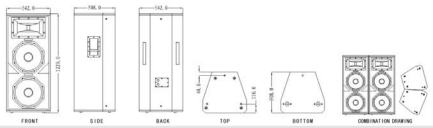


E SERIES

ン 描述 Descriptions

使用2个高效率15°低音单元和1个1.7°压缩驱动器,CD式号角采用特殊玻璃钢材料最新技术设计并具有多角度辐射。高音单元采用最新的纳米钛技术设计,其音质细而亮丽柔和且频响宽。系统中已内置优化设计分频网络使其在大功率工作时不会产生频点漂移,其中高频段设计更为人性化在近距离时选择FLAT(平衡)档位而在远距离时选择BOOST(提升)档位。Use two high-efficiency 15 "woofer and a 1.7" compression driver, the clarion call for a special fibreglass material with the latest technology to design and gradually open-angle radiation. Tweeter use of the latest nano-titanium technology in design and sound soft and delicate acoustic pressure the wide frequency response. System design has been optimized built-in frequency in the power network to work will not have a frequency drift, high frequency design more humane closer to choose FLAT (balanced) stalls in the selection of long-distance BOOST (upgrading) stalls.

>> 结构示意图 Construction drawing



■ 技术规格 | Technique specification

Model 型号	DK-215E
(PowerRated) 额定功率	800W(RMS)
(Frequency Range) 频率响应	40Hz-19KHz
(Rated Impedance)额定阻抗	4Ω
(Sensitivity 1W.1m) 灵敏度	103dB
(Cell Fabric) 单元结构	2×15"低音(woofer), 1×2"高音(tweeter)
(Max SPL) 最大声压	138dB
(Dispersion H×V) 指向性	90° ×50°
(Color) 颜色	黑色 Black
(Size(mm) (W×D×H) 尺寸	542×508×1229mm
(NetWeight KG)净重	70.5KG



Pofessional sound systems
Dardankings Audio Manufacturingco., LTD
SonicArk (U. K) International Holdings LTD.

15 Talbot Road, Lancashire. UKPR1, 8NX
www.sonicark.com