



2009 Product Catalogue

Premium Quality Loudspeakers and Electronics for Fixed Installations

www.quadindustrial.com



.....

Quad Industrial

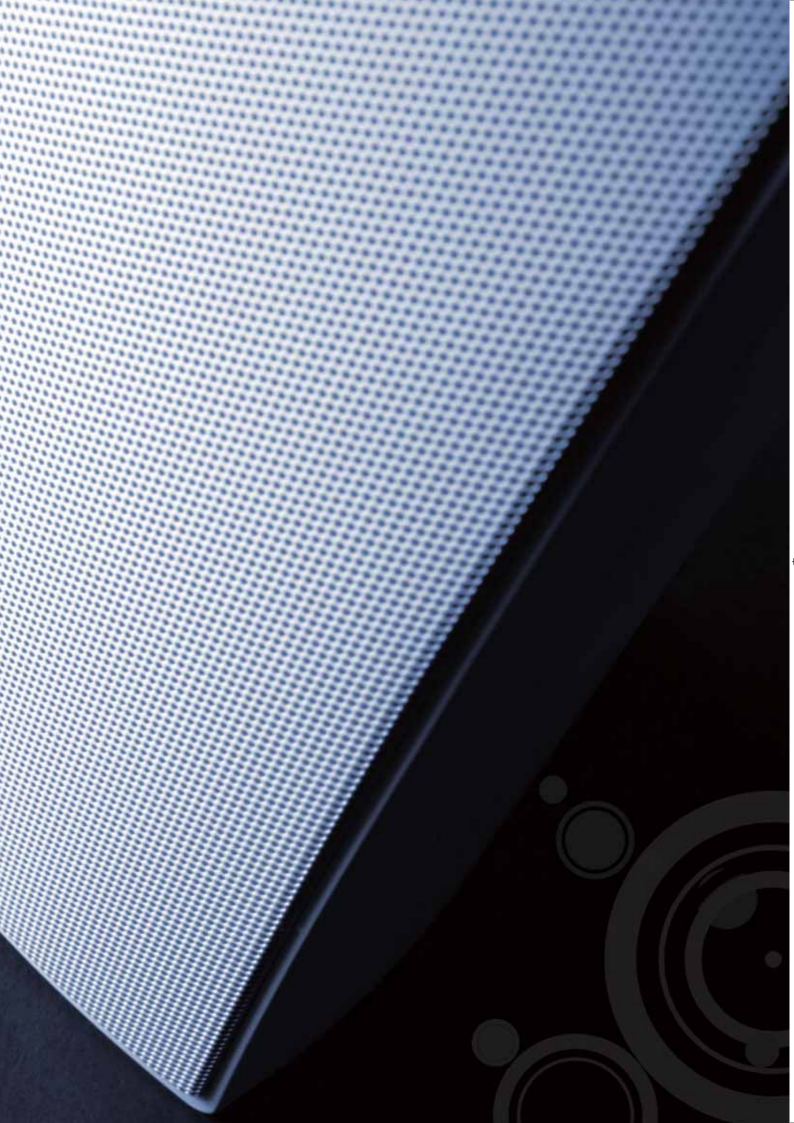
Premium Quality Loudspeakers and electronics for fixed installations

Few names in audio can claim the pioneering achievements of QUAD. From inauspicious beginnings in the English country side in 1940s, QUAD grew to prominence on the wings of innovation and a singular focus - sound reproduction so accurate and true that it represented the closest approach to the original. That focus became an obsession that has fascinated generations of purists even since its inception.

Since its acquisition by the International Audio Group (IAG), QUAD has thrived. By combining the QUAD philosophy with modern and highly efficient engineering, manufacturing and distribution, IAG has written a new and compelling chapter in the QUAD book; literally. A brand so revered that it spawned a truly impressive book chronicling it's history.

From this foundation comes the QUAD Industrial range of products. Professional audio products designed for use in a variety of fixed installations from background/foreground music right up to sound reinforcement and entertainment applications. Products that embrace the historical commitment to accuracy and precision while leveraging modern efficiency in manufacturing and distribution. The results are quite extraordinary.

QUAD Industrial is your best resource for premium quality loudspeakers and electronics for fixed installations in retail, hospitality, commercial, government, worship and other facilities that demand performance and exceptional value. IAG's manufacturing strength draws on over one million square feet (100,000 sq. meters) of factory space dedicated to the highest quality at the lowest possible cost. A small price to pay for the closest approach to the original sound.



Contenttent

CONCOURSE C SERIES	1
CONCOURSE CE SERIES	4
CONCOURSE R SERIES	6
ARENA SERIES	8
CONCOURSE Q SERIES	12
FORUM SERIES	15
CONCOURSE D SERIES	18
QAA POWER AMPLIFIERS	20
QPM1 PRO ACTIVE MONITOR	22





CONCOURSE C SERIES

C4/C4-T/C4-16/C6/C6-T/C6-16/C8/C8-T/CSUB/CM4-T/CM4-4/CM4-8/CM4-16

Premium In-Ceiling Speakers - Concourse C Series

Concourse C series models are designed to deliver exceptional fidelity in a wide range of ceiling mounted speaker applications. Built on QUAD's legendary reputation for precision sound reproduction the C series combines high fidelity transducers designed specifically for the demands of installed sound with sophisticated crossover networks. The result is a range of ceiling speakers that deliver superior fidelity and reproduction of both speech and music.

Choose the Concourse C series for distributed speaker applications in retail, hospitality, restaurant, hotel and convention center installations.



CONCOURSE C4/C4-16/C4-T/CM4-4/CM4-8/CM4-16/ CM4-T

The QUAD Industrial CONCOURSE C4 is a two way round ceiling speaker with a 4" LF, 1" soft dome tweeter and passive crossover. The Concourse C4 is intended for small room applications requiring high quality speech reinforcement and/or background music.

CONCOURSE C6/C6-16/C6-T

The CONCOURSE C6 is a two way round ceiling speaker with a 6" LF, 1" soft done tweeter and passive crossover. The Concourse C6 is intended for small to medium room applications requiring high quality speech reinforcement and/or background music.

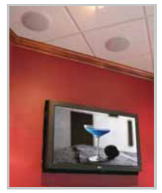
CONCOURSE C8/C8-T

The CONCOURSE C8 is a two way round ceiling speaker with a 8" LF, 1" soft dome tweeter and passive crossover. The Concourse C8 is intended for medium to large room applications requiring high quality speech reinforcement and/or background music.

Concourse CSUB

The Concourse CSub is a round ceiling sub bass loudspeaker with a 10" long throw LF and passive low pass filter. The Concourse CSub is intended for medium to large room applications requiring high quality speech reinforcement and/or background music.

Applications





	C4	C6	C8	CSUB
Power Handling:				
Continuous	25W	50W	75W	100W
Program	50W	100W	150W	200W
Peak	100W	200W	300W	400W
Transformer Taps (70v)	30W/15W/7.5W/3.7W	50W/30W/15W	75W/37.5W/18.8W/9.4W	-
Transformer Taps (100v)	30W/15W/7.5W	50W/30W	75W/37.5W/18.8W	-
Frequency Response(-10dB):	55Hz-20kHz	50Hz-20kHz	45Hz-20kHz	28Hz-500Hz
Frequency Response(+/-3dB):	70Hz-20kHz	70Hz-20kHz	55Hz-20kHz	43Hz-120Hz
Sensitivity (@IW/IM):	84dB	86dB	88dB	80dB
Max SPL:	104dB	109dB	113dB	106dB
Coverage (H x V):	110 [°] x 90 [°]	110 [°] x 90 [°]	110° x 90°	N/A
Directivity (DI) (H x V):	4.75	4.75	4.75	4.75
Impedance:	4 & 16 Ohms	4 & 16 Ohms	4 & 16 Ohms	4 & 16 Ohms
Regulatory approvals(9UL, CE, etc): Transducers:	CE	CE	CE	CE
LF Driver Size:	4" Cone	6" Cone	8" Cone	6" Cone
HF Driver Size:	1" Soft Dome Tweeter	1" Soft Dome Tweeter	1" Soft Dome Tweeter	1" Soft Dome Tweeter
Crossover Frequency:	2.2kHz	2.5kHz	2.3kHz	2.5kHz
Enclosure Material:	Plastic (ABS) metal can	Plastic (ABS) metal can	Plastic (ABS) metal can	Plastic (ABS) metal can
Connector Type:	Screw Terminal	Screw Terminal	Screw Terminal	Screw Terminal
Dimensions: (W x D)	9.92" x 8.62"	11.61" x 8.62"	13.11" x 9.37"	11.61" x 8.62"
	252 x 219mm	295 x 219mm	333x 238mm	295 x 219mm
Net Weight:	2.75kg/6.05lbs	4.1kg/9.02lbs	5.3kg/11.66lbs	4.1kg/9.02lbs
	CM4-4	CM4-8	CM4-16	CM4-T
Power Handling:				
Continuous	25W	25W	25W	70V:7.5W/15W/30W
Program	50W	50W	50W	100V:15W/30W
Peak	100W	100W	100W	-
Frequency Response(-10dB):	90Hz-20kHz	90Hz-20kHz	90Hz-20kHz	90Hz-20kHz
Frequency Response(+/-3dB):	105Hz-20kHz	105Hz-20kHz	105Hz-20kHz	105Hz-20kHz
Sensitivity (@IW/IM):	85dB	85dB	85dB	85dB
Max SPL: Coverage (H x V):	105dB 110° x 90°	105dB 110° x 90°	105dB 110° x 90°	100dB 110° x 90°
Directivity (DI) (H x V):	4.75	4.75	4.75	4.75
Impedance:	4.75 4 Ohms	8 Ohms	16 Ohms	4.75
Regulatory approvals(9UL, CE, etc):	CE	CE	CE	CE
Transducers:	CL	CL	CL	
LF Driver Size:	4" Cone	4" Cone	4" Cone	4" Cone
HF Driver Size:	1" Soft Dome	1" Soft Dome	1" Soft Dome	1" Soft Dome
Crossover Frequency:	2.5kHz	2.5kHz	2.5kHz	2.5kHz
Enclosure Material:	Plastic (ABS) metal can	Plastic (ABS) metal can	Plastic (ABS) metal can	Plastic (ABS) metal can
Connector Type:	Screw Terminal	Screw Terminal	Screw Terminal	Screw Terminal
Dimensions: (W x D)	9.92" x 4.33"	9.92" x 4.33"	9.92" x 4.33"	9.92" x 4.33"
	252 x 110mm	252 x 110mm	252 x 110mm	252 x 110mm
Net Weight	1 55kg/3 /11bs	1 55kg/3 /11bs	1 55kg/3 /11bs	2.3kg/5.06lbs

1.55kg/3.41lbs

Net Weight:

2

1.55kg/3.41lbs

252 x 110mm 1.55kg/3.41lbs

2.3kg/5.06lbs



CSUB

	C4-T	C4-16	C6-T	C6-16	C8-T
Power Handling:					
Continuous	-	25W	50W	50W	-
Program	-	50W	100W	100W	-
Peak	-	100W	200W	200W	-
Transformer Taps (70v)	30W/15W/7.5W/3.7W	-	-	-	75W/37.5W/18.8W/9.4W
Transformer Taps (100v)	30W/15W/7.5W	-	-	-	75W/37.5W/18.8W
Frequency Response(-10dB):	55Hz-20kHz	55Hz-20kHz	50Hz-20kHz	50Hz-20kHz	45Hz-20kHz
Frequency Response(+/-3dB):	70Hz-20kHz	70Hz-20kHz	70Hz-20kHz	70Hz-20kHz	55Hz-20kHz
Sensitivity (@IW/IM):	84dB	84dB	86dB	86dB	88dB
Max SPL:	104dB	104dB	109dB	109dB	113dB
Coverage (H x V):	110 [°] x 90 [°]	110 [°] x 90 [°]	110° x 90°	$110^{\circ} \times 90^{\circ}$	110° x 90°
Directivity (DI) (H x V):	4.75	4.75	4.75	4.75	4.75
Impedance:	-	16 Ohms	-	16 Ohms	-
Regulatory approvals(9UL, CE, etc):	CE	CE	CE	CE	CE
Transducers:					
LF Driver Size:	4" Cone	4" Cone	6" Cone	6" Cone	8" Cone
HF Driver Size:	1" Soft Dome Tweeter	1" Soft Dome Tweeter	1" Soft Dome Tweeter	1" Soft Dome Tweeter	1" Soft Dome Tweeter
Crossover Frequency:	2.2kHz	2.2kHz	2.5kHz	2.5kHz	2.2kHz
Enclosure Material:	Plastic (ABS) metal can	Plastic (ABS) metal can	Plastic (ABS) metal can	Plastic (ABS) metal can	Plastic (ABS) metal can
Connector Type:	Screw Terminal	Screw Terminal	Screw Terminal	Screw Terminal	Screw Terminal
Dimensions: (W x D)	9.92" x 8.62"	9.92" x 8.62"	11.61" x 8.62"	11.61" x 8.62"	13.11" x 9.37"
	252 x 219mm	252 x 219mm	295 x 219mm	295 x 219mm	333x 238mm
Net Weight:	2.6kg/5.73lbs	2.2kg/4.84lbs	3.7kg/8.14lbs	2.5kg/5.5lbs	5.3kg/11.66lbs

C 6 / C 6 - 1 6 / C6-T/C8/C8-T

3

13

CONCOURSE CE SERIES

CE-4/CE-4F/CE-6/CE-6F

In-Ceiling Speakers - Concourse CE Series

The Concourse CE series - designed for a variety of in-ceiling applications, are built around Quad Industrial's latest acoustic and manufacturing innovations. The model range consists of: Concourse CE-4, Concourse CE-4F, Concourse CE-6 and Concourse CE-6F. A high performance, durable yet affordable speaker, the Concourse CE series is the ideal choice for distributed speaker applications in installations. The Concourse CE series offers enough variety to satisfy nearly any requirement from paging to speech reinforcement and foreground/background music.



Concourse CE-4

The CONCOURSE CE-4 has complete speaker assemblies, featuring sealed back boxes, integral mounting clips and perforated aluminum grilles. The CE-4 is metal construction to ensure maximum durability. The spring loaded mounting clips guarantee fast and simple installation.

Concourse CE-4F

The CONCOURSE CE-4F has complete speaker assemblies, featuring sealed back boxes, integral mounting clips and perforated aluminum grilles. The CE-4F is metal construction to ensure maximum durability. The spring loaded mounting clips guarantee fast and simple installation. The CE-4F includes a metal back box for extended bass response and added safety cable point.

Concourse CE-6

The CONCOURSE CE-6 has complete speaker assemblies, featuring sealed back boxes, integral mounting clips and perforated aluminum grilles. The CE-6 is metal construction to ensure maximum durability. The spring loaded mounting clips guarantee fast and simple installation.

Concourse CE-6F

The CONCOURSE CE-6F has complete speaker assemblies, featuring sealed back boxes, integral mounting clips and perforated aluminum grilles. The CE-6F is metal construction to ensure maximum durability. The spring loaded mounting clips guarantee fast and simple installation. The CE-6F includes a metal back box for extended bass response and added safety cable point.

Applications











	CE-4	CE-4F	CE-6	CE-6F
Power Handling:				
Continuous	70V:10W/5W/2.5W/1.25W	70V:10W/5W/2.5W/1.25W	70V:20W/10W/5W/2.5W	70V:20W/10W/5W/2.5W
Program	100V:10W/5W/2.5W	100V:10W/5W/2.5W	100V:20W/10W/5W	100V:20W/10W/5W
Peak				
Amplifier power Recomm	N/A	N/A	N/A	N/A
Frequency response (-10dB):	50-20KHz	50-20KHz	45-20KHz	45-20KHz
Frequency response (+/-3dB):	120-16KHz	120-16KHz	90-20KHz	90-20KHz
Sensitivity (@ 2.83volts):	86dB	86dB	89dB	89dB
Max SPL:	96dB	96dB	102dB	102dB
Impedance:	N/A	N/A	N/A	N/A
Regulatory approvals 9UL, CE, etc)	CE	CE	CE	CE
LF Driver: size	4"	4"	6.5"	6.5"
HF Driver: size	1" Mylar	1" Mylar	1" Cloth	1" Cloth
Crossover Frequency:	12kHz	12kHz	12kHz	12kHz
Connector type	screw terminal	screw terminal	screw terminal	screw terminal
Dimensions (HxWxD): mm	Ф158x69	Ф158x125	Ф205x84	Ф205x136
Net Weight:kg	0.8kg	1.3kg	1.4kg	2.0kg

CONCOURSE R SERIES

R6/R6-16/R8/R8-16

The QUAD Industrial CONCOURSE R6 is a two way rectangular wall/ ceiling speaker with a 6.5" LF, 1" soft dome tweeter and passive crossover. The Concourse R6 is intended for small to medium room applications requiring high quality speech reinforcement and/or background music.

The CONCOURSE R6 can be ordered as either 4 or 16 ohm low impedance, allowing efficient use of amplifier power and parallel looping connections with no transformer losses or signal degradation. The CONCOURSE R6 includes a pair of clamp mountings for weight distribution on ceiling finishes.

The QUAD Industrial CONCOURSE R8 is a three way rectangular wall/ ceiling speaker with a 8" LF, 2" soft dome tweeter, 1" soft dome tweeter and passive crossover. The Concourse R8 is intended for small to medium room applications requiring high quality speech reinforcement and/or background music.

The CONCOURSE R8 can be ordered as either 4 or 16 ohm low impedance, allowing efficient use of amplifier power and parallel looping connections with no transformer losses or signal degradation. The CONCOURSE R8 includes a pair of clamp mountings for weight distribution on ceiling finishes.

CONCOURSE R6/R6-16 Feature

- · Two way rectangular wall/ceiling loudspeaker with 6.5" bass driver,
- 1" soft dome tweeter and passive crossover
- · 100watts program, 200watts peak
- · Optional 40hm or 160hm low impedance models
- · Integral 30/15/7.5/3.75watt tap line transformer
- · Integral mounts to allow simple installation from below the ceiling.

CONCOURSE R8/R8-16 Feature

- · Two way rectangular wall/ceiling loudspeaker with 8" bass driver, 2" soft dome tweeter,
- 1" soft dome tweeter and passive crossover
- · 200watts program, 400watts peak
- · Optional 40hm or 160hm low impedance models
- · Integral mounts s to allow simple installation from below the ceiling.

Applications







R6

Power Handling: Continuous Program Peak Frequency Response(-10dB): Frequency Response(+/-3dB): Sensitivity (@IW/IM): Max SPL: Coverage (H x V): Directivity (DI) (H x V): Impedance: Regulatory approvals(9UL, CE, etc): Transducers: LF Driver Size: MID Driver: size HF Driver Size: Crossover Frequency: Enclosure Material: Connector Type: Dimensions: (W x D)

Net Weight:

50W 100W 200W 40Hz-20kHz 70Hz-16kHz 89dB 112dB 140° x 110° 6.14 4 Ohms CE

N/A 1"soft Dome Tweeter 2.3kHz Plastic(ABS) Spring-loaded Terminal 332x232x92mm 13.07"x9.14"x3.62" 1.8kg/3.96lbs

R6-16

50W 100W 200W 40Hz-20kHz 70Hz-16kHz 89dB 112dB 140° x 110° 6.14 16 Ohms CE 6.5"Cone N/A 1"soft Dome

N/A 1"soft Dome Tweeter 2.3kHz Plastic(ABS) Spring-loaded Terminal 332x232x92mm 13.07"x9.14"x3.62" 1.8kg/3.96lbs

100W 200W 400W 35Hz-20kHz 45Hz-20kHz 90dB 115dB 130° x 100° 6.82 4 Ohms CE

R8

8"Cone 2"soft Dome MID Range 1"soft Dome Tweeter 1.2kHz&5.2kHz Plastic(ABS) Spring-loaded Terminal 444x284x110mm 17.48"x11.18"x4.33" 4.8kg/10.56lbs

100W 200W 400W 35Hz-20kHz 45Hz-20kHz 90dB 115dB 130° x 100° 6.82 16 Ohms CE

R8-16

8"Cone 2"soft Dome MID Range 1"soft Dome Tweeter 1.2kHz&5.2kHz Plastic(ABS) Spring-loaded Terminal 444x284x110mm 17.48"x11.18"x4.33" 4.8kg/10.56lbs 0

ARENA SERIES

ARENA 6/6-16/6-T/ARENA 8/8-16/8-T/ARENA 10/10-16/10-T/ ARENA 12/12-16/12-T/ARENA 15/15-16/15-T

Large Format Ceiling Loudspeakers--Arena Series

For the most demanding ceiling speaker applications there is the Arena series. A complete loudspeaker system consisting of high performance drivers in ported steel enclosures, the Arena series are ready to be installed in any high-ceiling, large venue application. Designed to deliver high sound pressure levels with point-source precision, Arena is the right choice for Hotel Ballrooms, Meeting Rooms, Convention Centers, Sports Facilities and Transportation Hubs.

Arena models are fitted with QUAD's unique $DuAlign^{TM}$ drive units which deliver unprecedented linearity and accuracy. Combining a cast-frame woofer with a rear mounted compression driver, $DuAlign^{TM}$ drive units maintain the integrity of the electrical signal and therefore reproduce all of the harmonic content of the original sound. For the ultimate in precision and performance choose Arena.

Feature

- · Complete ceiling mounted ported loudspeaker systems
- · Heavy-gauge damped steel enclosures complete with baffles
- Unique DuAlign[™] coaxial drive units in 6"/8"/10"/12" and 15" sizes
 Heavy duty cast frame woofer assemblies
- True compression driver with Titanium diaphragm mounted coaxially
 Optional 250W 70/100V transformer with taps at 250/125/60/30W
- Driver and grille are tethered for seismic restraint conformance





Applications

Corporate Meeting Rooms Classrooms Training Rooms Restaurants Retail Outlets Health Clubs Hotels



Arena 6/Arena 6-16/Arena 6T

The QUAD Industrial ARENA 6 is a high performance two way 'point source' ceiling loudspeaker featuring a 6" LF driver and coaxially mounted 2" compression driver with a passive crossover. The ARENA 6 is intended for medium to large sized applications requiring high quality speech reinforcement, AV presentation and/or music applications.

Arena 8/Arena 8-16/Arena 8T

The QUAD Industrial ARENA 8 is a high performance two way 'point source' ceiling loudspeaker featuring a 8" LF driver and coaxially mounted 2" compression driver with a passive crossover. The ARENA 8 is intended for medium to large sized applications requiring high quality speech reinforcement, AV presentation and/or music applications.



Power Handling: Continuous Program Peak Frequency Response(-10dB): Frequency Response(+/-3dB): Sensitivity (@IW/IM): Max SPL: Coverage (H x V): Directivity (DI) (H x V): Impedance: Regulatory approvals(9UL, CE, etc): Transducers: LF Driver Size: HF Driver Size: **Crossover Frequency: Enclosure Material:** Connector Type: Dimensions: (H x W x D)

Net Weight:

Power Handling:

Continuous

Program

Peak Frequency Response(-10dB):

Frequency Response(+/-3dB):

Sensitivity (@IW/IM):

Directivity (DI) (H x V):

Crossover Frequency:

Enclosure Material:

Connector Type:

Regulatory approvals(9UL, CE, etc):

LF Driver Size:

HF Driver Size:

Coverage (H x V):

Max SPL:

Impedance:

Transducers:

ARENA 6

80W 160W 320W 80Hz-20kHz 100Hz-16kHz 88dB 113dB 130°Conical 4.53 4 Ohms nominal CE

6"Coaxial 2"Compression Driver 2.5kHz Rustproof Steel Barrier Strip 306x306x191.5mm 12.05"x12.05"x7.5" 9.5kg/20.9lbs

ARENA 8

120W 250W 50W 55Hz-20kHz 80Hz-20kHz 90dB 117dB 105°Conical 7.39 4 ohms nominal CE

> 8"Coaxial 2"Compression Driver 2.2kHz Rustproof Steel Barrier Strip 375x375x219.5mm 14.7"x14.7"x8.6" 13.1kg/28.8lbs

160W 320W 80Hz-20kHz 100Hz-16kHz 88dB 113dB 130°Conical 4.53 16 Ohms nominal CE 6"Coaxial 2"Compression Driver 2.5kHz **Rustproof Steel** Barrier Strip 306x306x191.5mm

ARENA 6-16

80W

ARENA 8-16

12.05"x12.05"x7.5"

9.5kg/20.9lbs

120W 250W 500W 55Hz-20kHz 80Hz-20kHz 90dB 117dB 105°Conical 7.39 16 ohms nominal CE 8"Coaxial 2"Compression Driver 2.2kHz Rustproof Steel **Barrier Strip** 375x375x219.5mm 14.7"x14.7"x8.6"

13.1kg/28.8lbs

ARENA 6T

70V:10W/20W/40W/80W 100V:20W/40W/80W

80Hz-20kHz 100Hz-14kHz 87dB 106dB 130°Conical 4.53 N/A CE

6"Coaxial 2"Compression Driver 2.5kHz Rustproof Steel Barrier Strip 306x306x191.5mm 12"x12"x7.5" 13.5kg/29.7lbs

ARENA 8T

- 70V:15W/30W/60W/120W 100V:30W/60W/120W
- 55Hz-20kHz 80Hz-16kHz 89dB 110dB 105°Conical 7.39 N/A CE

8"Coaxial 2"Compression Driver 2.2kHz Rustproof Steel Barrier Strip 375x375x219.5mm 14.7"x14.7"x8.6" 17.5kg/38.5lbs

Net Weight:

ight:

Dimensions: (H x W x D)

Arena 10/Arena 10-16/Arena 10T

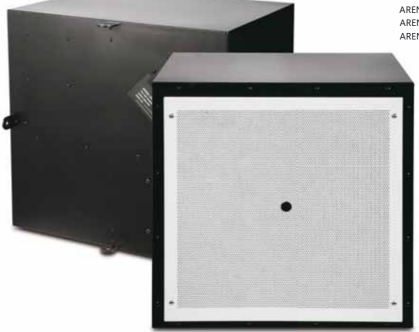
The QUAD Industrial ARENA 10 is a high performance two way 'point source' ceiling loudspeaker featuring a 10" LF driver and coaxially mounted 2" compression driver with a passive crossover. The ARENA 10 is intended for medium to large sized applications requiring high quality speech reinforcement, AV presentation and/or music applications

Arena 12/Arena 12-16/Arena 12T

The QUAD Industrial ARENA 12 is a high performance two way 'point source' ceiling loudspeaker featuring a 12" LF driver and coaxially mounted 2" compression driver with a passive crossover. The ARENA 12 is intended for medium to large sized applications requiring high quality speech reinforcement, AV presentation and/or music applications.

Arena 15/Arena 15-16/Arena 15T

The QUAD Industrial ARENA 15 is a high performance two way 'point source' ceiling loudspeaker featuring a 15" LF driver and coaxially mounted 2" compression driver with a passive crossover. The ARENA 15 is intended for medium to large sized applications requiring high quality speech reinforcement, AV presentation and/or music applications.



ARENA 10/ARENA 10-16/ARENA 10-T ARENA 12/ARENA 12-16/ARENA 12-T ARENA 15/ARENA 15-16/ARENA 15-T

Power Handling: Continuous Program

Peak Frequency Response(-10dB): Frequency Response(+/-3dB): Sensitivity (@IW/IM): Max SPL: Coverage (H x V): Directivity (DI) (H x V): Impedance: Regulatory approvals(9UL, CE, etc): Transducers: LF Driver Size: HF Driver Size: Crossover Frequency: Enclosure Material: Connector Type: Dimensions: (H x W x D)

Net Weight:

ARENA 10

150W 300W 600W 50Hz-20kHz 60Hz-20kHz 94dB 122dB 75°Conical 7.46 4 ohms nominal CE

10"Coaxial 2"Compression Driver 2.1kHz Rustproof Steel Barrier Strip 500x500x295.5mm 19.7"x19.7"x11.6" 24.5kg/53.9lbs

ARENA 10-16

150W 300W 600W 50Hz-20kHz 60Hz-20kHz 94dB 122dB 75°Conical 7.46 16 ohms nominal CE

10"Coaxial 2"Compression Driver 2.1kHz Rustproof Steel Barrier Strip 500x500x295.5mm 19.7"x19.7"x11.6" 24.5kg/53.9lbs

ARENA 10T

70V:15W/30W/60W/120W 100V:30W/60W/120W

50Hz-20kHz 60Hz-16kHz 93dB 114dB 75°Conical 7.46 N/A CE

10"Coaxial 2"Compression Driver 2.1kHz Rustproof Steel Barrier Strip 500x500x295.5mm 19.7"x19.7"x11.6" 28.5kg/62.7lbs

ARENA SERIES



Power Handling: Continuous Program Peak Frequency Response(-10dB): Frequency Response(+/-3dB): Sensitivity (@IW/IM): Max SPL: Coverage (H x V): Directivity (DI) (H x V): Impedance: Regulatory approvals(9UL, CE, etc): Transducers: LF Driver Size: HF Driver Size: Crossover Frequency: Enclosure Material: Connector Type: Dimensions: (H x W x D)

Net Weight:

Power Handling:

Continuous

LF Driver Size:

HF Driver Size:

Program

Peak

Frequency Response(-10dB):

Frequency Response(+/-3dB):

Sensitivity (@IW/IM):

Directivity (DI) (H x V):

Crossover Frequency:

Dimensions: (H x W x D)

Enclosure Material:

Connector Type:

Coverage (H x V):

Max SPL:

Impedance:

Transducers

ARENA 12

200W 400W 800W 50Hz-20kHz 55Hz-20kHz 96dB 125dB 85°Conical 6.92 4 ohms nominal CE

2kHz **Rustproof Steel** Barrier Strip 500x500x345mm 19.7"x19.7"x13.6" 25.2kg/55.4lbs

ARENA 15

300W 600W 1200W 98dB 129dB 7.28 Regulatory approvals(9UL, CE, etc): CE

> 15"Coaxial 2"Compression Driver 2kHz **Rustproof Steel Barrier Strip** 500x500x425.5mm 19.7"x19.7"x16.7"

ARENA 15-16

ARENA 12-16

200W

400W

800W 50Hz-20kHz

96dB

125dB

6.92

CE

2kHz

300W

600W

1200W

98dB

7.28

CE

2kHz

129dB

45Hz-20kHz

50Hz-20kHz

100°Conical

15"Coaxial

16 ohms nominal

2"Compression Driver

Rustproof Steel

500x500x425.5mm

19.7"x19.7"x16.7"

29.5kg/64.9lbs

Barrier Strip

55Hz-20kHz

85°Conical

12"Coaxial

Rustproof Steel

500x500x345mm

19.7"x19.7"x13.6"

25.2kg/55.4lbs

Barrier Strip

16 ohms nominal

2"Compression Driver

ARENA 15T

70V:30W/60W/120W/240W 100V:60W/120W/240W

45Hz-20kHz 50Hz-15kHz 97dB 121dB 100°Conical 7.28 N/A CE

15"Coaxial 2"Compression Driver 2kHz Rustproof Steel Barrier Strip 500x500x425.5mm 19.7"x19.7"x16.7"

Net Weight:

12"Coaxial 2"Compression Driver

45Hz-20kHz 50Hz-20kHz 100°Conical 4 ohms nominal

29.5kg/64.9lbs

ARENA 12T

70V:25W/50W/100W/200W 100V:50W/100W/200W

50Hz-20kHz 55Hz-16kHz 95dB 118dB 85°Conical 6.92 N/A CE

12"Coaxial 2"Compression Driver 2kHz **Rustproof Steel** Barrier Strip 500x500x345mm 19.7"x19.7"x13.6" 29.5kg/64.9lbs

33.5kg/73.7lbs

CONCOURSE Q SERIES

Q4/Q4T/Q5/Q5T/Q6/Q6T/Q8/Q8T/Q6A/Q8A/Q SUB/Q SUBA

For distributed speaker applications that call for surface mounted enclosures choose from the many options available from the Concourse Q series. A variety of models each designed to deliver high precision, exceptional fidelity and aesthetics that allow them to blend into any interior environment. Comprising both passive and powered models, including a unique corner-mount subwoofer, the Q series are the right choice for applications as varied as foreground music, distributed speech reinforcement, surround AV and even nearfield monitoring.

For traditional surface mount applications choose from the Q4, Q5, Q6 or Q8. Each model delivers superior response and articulation by using genuine $QUAD^{TM}$ transducers and sophisticated crossover networks. All models are available in low impedance or 70/100V versions, while the Q6 and Q8 are also available as self-powered models for AV and monitoring applications.

Feature

High performance two-way surface mount speaker systems
Four full-range models in Q series; Q4, Q5, Q6 and Q8
Q6 and Q8 also available in self-powered versions
Available in low impedance or 70/100V versions
Optional 250/125/60/30 watt transformer
Concourse Q-Sub available in self-powered version

Q4/Q4T

The QUAD Industrial CONCOURSE Q4 is a two way passive enclosure with a 4" bass driver and done tweeter. The CONCOURSE Q4 is intended for small room applications requiring high quality speech reinforcement and/or background music. The CONCOURSE Q4 is available in two color options (Black and White), each with matching grill cloth to hide the transducers and ensure a uniform enclosure color.

Q5/Q5T

The QUAD Industrial CONCOURSE Q5 is a two way passive enclosure with a 5" bass driver and 1" dome tweeter. The CONCOURSE Q5 is intended for small room applications requiring high quality speech reinforcement and/or background music. The CONCOURSE Q5 is available in two color options (Black and White), each with matching grill cloth to hide the transducers and ensure a uniform enclosure color.

Q6/Q6T

The Concourse Q6 is a two-way speaker system consisting of a 6.5" low frequency driver and a 1" dome tweeter and is supplied with a wall mounting bracket. There are two versions available: Concourse Q6 80hms 50 Watts; Concourse Q6T 50 Watt 70/100 Volt transformer included. There are two color options (Black & White).

Q8/Q8T

The Concourse Q8 is a two-way speaker system consisting of an 8" low frequency driver and a 1" dome tweeter and is supplied with a wall mounting bracket. There are four versions available: Concourse Q8 80hms, 50 Watts; Concourse Q8T 50 Watt 70/100 Volt transformer included. There are two color options (Black & White).

Applications



CONCOURSE Q SERIES



Q4/Q4T/Q5/Q5T/Q6/Q6T/Q8/Q8T

95 Q4 Q4T Power Handling: 35W 25W 70V:6.8W/12.5W/25W Continuous Program 50W 100V:12.5W/25W 70W 100W 140W Peak 60Hz-20kHz 60Hz-20kHz 50Hz-20kHz Frequency Response(-10dB): 100Hz-20kHz 100Hz-16kHz 60Hz-20kHz Frequency Response(+/-3dB): Sensitivity (@IW/IM): 84dB 83dB 85dB Max SPL: 105dB 95dB 106dB $110^{\circ} \times 130^{\circ}$ $150^{\circ} \times 150^{\circ}$ $110^{\circ} \times 130^{\circ}$ Coverage (H x V): Directivity (DI) (H x V): 6.62 6.62 5.36 Impedance: 8 ohms N/A 8 ohms Regulatory approvals(9UL, CE, etc): CE CE CE Transducers: LF Driver Size: 4"Cone 4"Cone 5"Cone MID Driver: size N/A N/A N/A HF Driver Size: 1"soft Dome Tweeter 1"soft Dome Tweeter 1"soft Dome Tweeter **Crossover Frequency:** 2.8kHz 2.8kHz 2.5kHz Plastic(ABS) Plastic(ABS) Plastic(ABS) **Enclosure Material:** Connector Type: Screw Terminal Screw Terminal Screw Terminal Dimensions: (W x D) 9.1"x6.3"x5.8" 9.1"x6.3"x5.8" 7.3"x7.3"x11" 232x160x148mm 232x160x148mm 185x185x280mm Net Weight: 4.6lbs/2.1kg 5.28lbs/2.4kg 5.5lbs/2.5kg 96 Q6T 98 Power Handling: Continuous 50W 70V:12.5W/25W/50W 50W 100W 100V:25W/50W 100W Program Peak 200W 200W 50Hz-20kHz Frequency Response(-10dB): 50Hz-20kHz 50Hz-20kHz 70Hz-20kHz 70Hz-20kHz 70Hz-20kHz Frequency Response(+/-3dB): Sensitivity (@IW/IM): 85dB 86dB 87dB Max SPL: 109dB 102dB 110dB 150°x 170° $150^{\circ} \times 170^{\circ}$ $130^{\circ} \times 180^{\circ}$ Coverage (H x V): Directivity (DI) (H x V): 6.59 6.3 6.3 Impedance: 8 ohms N/A 8 ohms Regulatory approvals(9UL, CE, etc): CF CF CF Transducers: LF Driver Size: 6.5"Cone 6.5"Cone 8"Cone MID Driver: size N/A N/A N/A HF Driver Size: 1"soft Dome Tweeter 1"soft Dome Tweeter 1"soft Dome Tweeter Crossover Frequency: 2 2kHz 2.2kHz 2 0kHz Enclosure Material: Plastic(ABS) Plastic(ABS) Plastic(ABS) Screw Terminal Screw Terminal Connector Type: Screw Terminal

245x216x370mm

9.1"x6.3"x5.8"

3.7kg/8.14lbs

245x216x370mm

9.1"x6.3"x5.8"

5kg/11lbs

270x234x405mm

7.3"x7.3"x11"

4.3kg/9.46lbs

Q5T

70V:8.8W/17.5W/35W 100V:17.5W/35W

50Hz-20kHz 60Hz-16kHz 84dB 98dB 150° x 150° 5.36 N/A CE

5"Cone N/A 1"soft Dome Tweeter 2.5kHz Plastic(ABS) Screw Terminal 7.3"x7.3"x11" 185x185x280mm 6.6lbs/3.0kg

Q8T

70V:12.5W/25W/50W 100V:25W/50W

50Hz-20kHz 70Hz-20kHz 86dB 103dB $130^{\circ} \times 180^{\circ}$ 6.59 N/A CF 8"Cone N/A 1"soft Dome Tweeter 2 0kHz Plastic(ABS) Screw Terminal 270x234x405mm 7.3"x7.3"x11" 5.7kg/12.54lbs

Net Weight:

Dimensions: (W x D)

Active two-way high performance speaker systems

The Concourse Q6A and Q8A are Active two-way high performance speaker systems designed for sound reinforcement, audio-visual and music delivery applications. They combine quality transducers with high efficiency dedicated power amplifiers to deliver the highest possible performance in lightweight and durable ABS enclosures. Each model comes complete with mounting brackets and hardware, facilitating easy installation.

Concourse Q6A

The Concourse Q6A is an active, two-way speaker system consisting of a 6.5" low-frequency driver and a 1" dome tweeter combined with a 50 watt, highefficiency power amplifier. Be aware of the position of the voltage selection switch before connecting the power cord and be sure that the correct voltage is selected before powering up the unit. Each unit is supplied with a wall mounting bracket. There are two versions available: Concourse Q6AW White color Concourse Q6AG Gray color

Concourse Q8A

The Concourse Q6A is an active two-way speaker system consisting of an 8" low frequency driver and a 1" dome tweeter combined with a 50 watt highefficiency power amplifier. Each unit is supplied with a wall mounting bracket. There are two versions available: Concourse Q8AW White color Concourse Q8AG Gray color

QSUB

The QUAD Industrial Concourse QSub is a front loaded sub bass enclosure with a single 10" driver featuring dual 8 ohm coils. The Concourse QSub is intended to provide sub bass reinforcement in AV presentation and/or back ground music applications using satellite speakers. The Concourse QSub is available in two color options (Black and White), each with matching grill cloth to hide the transducers and ensure a uniform enclosure color.





	Q6A	Q8A	QSUB	Q SUBA
Power Handling:				
Watts RMs	50W	50W	2x125W/2x250W/2x500W	Amp Power: 300W
AC Power	Switchable 110-120	Switchable 110-120	N/A	110-120 Two versions
	220-240	220-240		
Frequency Response(-10dB):	50Hz-20kHz	50Hz-20kHz	35Hz-420Hz	35Hz-250Hz
Frequency Response(+/-3dB):	70Hz-17kHz	80Hz-16kHz	42Hz-350Hz	38Hz-225Hz
Sensitivity (@IW/IM):	85dB	86dB	82dB	Max Power Output
Max SPL:	102dB	103dB	106dB	105dB Measured@1m(250mv)
Coverage (H x V):	150° x 170°	130 [°] x 180 [°]	N/A	N/A
Directivity (DI) (H x V):	6.3	6.59	N/A	N/A
Impedance:	N/A	N/A	Left 8ohms/Right 8 ohms	N/A
Regulatory approvals(9UL, CE, etc):	CE	CE	CE	CE
Transducers:				
LF Driver Size:	6.5"Cone	8"Cone	10"Long Throw	10"Long Throw
MID Driver: size	N/A	N/A	N/A	N/A
HF Driver Size:	1"soft Dome Tweeter	1"soft Dome Tweeter	N/A	N/A
Crossover Frequency:	2.2kHz	2.0kHz	150Hz	80Hz,100Hz,150Hz,200Hz
Enclosure Material:	Plastic(ABS)	Plastic(ABS)	Wood(MDF)	Wood(MDF)
Connector Type:	Screw Terminal	Screw Terminal	2 x Terminal Strip	Parallel & Line Input
Dimensions: (W x D)	245x216x370mm	245x234x405mm	585x372x316mm	585x372x316mm
	9.6"x8.5"x14.6"	10.6"x9.2"x15.8"	23"x14.6"x12.4"	23"x14.6"x12.4"
Net Weight:	4.6kg/10.12lbs	5.2kg/11.4lbs	14.2kg/31.24lbs	15.7kg/34.54lbs

FORUM SERIES

FORUM 8/FORUM 10/FORUM 12/FORUM 15/ FORUM 8M/FORUM 15M/FORUM 12SUB/FORUM 15SUB

The most demanding sound reinforcement applications in Performing Arts facilities, Worship spaces, Theaters and Meeting facilities call for the QUAD Industrial Forum Series. A range of two-way point source sound reinforcement speakers built around QUAD's unique DuAlign drive units with only one objective; the ultimate in natural sound reinforcement.

The key to the unprecedented accuracy and natural response of the Forum series is the QUAD $DuAlign^{TM}$ drive unit. By placing the compression driver on the rear of the woofer's chassis, the high and low frequency acoustic center-points are perfectly aligned, resulting in smooth response that is just not available from discrete horn/woofer systems. Phase response remains flat, ensuring that the harmonic content of the original source is reproduced faithfully.

Because the job isn't done until the speaker is installed, each Forum model (except floor monitors) is supplied with a unique steel mounting bracket and suspension hardware kit. This bracket allows for direct wall mounting or three-point suspension, requiring only fasteners to be supplied. Forum cabinets are solidly constructed of high-density MDF and are finished in either White or Black. Heavy gauge foam-backed steel grilles are factory fitted and color matched to the cabinet.

Feature

- High performance point source loudspeaker systems
 Full range models employ QUAD DuAlign[™] drive units
 Compact reinforced MDF trapezoidal enclosures available in Black or White
 Unique suspension system with supplied yoke and three- point hardware
 Available in 8", 10", 12" or 15" DuAlignTM driver sizes
- Two floor monitor models in 8" and 15" sizes
- · Two folded horn sub-bass systems in 12" and 15" driver sizes

FORUM 8

The Forum 8 is a compact two-way speaker system consisting of an 8" DuAlign[™] woofer with integral 2" compression driver. The speaker comes with a yoke mounting bracket and a three-point hang accessory. There are two versions available: Forum 8 Black, 80hms, 100 Watts ; Forum 8W White, 80hms, 100 Watts

FORUM 10

The Forum 10 is a compact two-way speaker system consisting of a 10" DuAlign[™] woofer with integral 2" compression driver. The speaker comes with a yoke mounting bracket and a three-point hang accessory. There are two versions available: Forum 10 Black, 80hms, 150 Watts; Forum 10W White, 80hms, 150 Watts

FORUM 12

The Forum 12 is a compact two-way speaker system consisting of a 12" DuAlign[™] woofer with integral 2" compression driver. The speaker comes with a yoke mounting bracket and a three-point hang accessory. There are two versions available: Forum 12 Black, 80hms, 200 Watts; Forum 12W White, 80hms, 200 Watts

FORUM 15

The Forum 15 is a compact two-way speaker system consisting of a 15" DuAlign[™] woofer with integral 2" compression driver. The speaker comes with a yoke mounting bracket and a three-point hang accessory. There are two versions available: Forum 15 Black, 80hms, 300 Watts; Forum 15W White, 80hms, 300 Watts

Applications





FORUM 8/FORUM 10/FORUM 12/FORUM 15



	Forum 8	Forum 10	Forum 12	Forum 15
Power Handling:				
Continuous	100W	150W	200W	300W
Program	200W	300W	400W	600W
Peak	400W	600W	800W	1200W
Frequency Response(-10dB):	60Hz-20kHz	55Hz-20kHz	60Hz-20kHz	60Hz-20kHz
Frequency Response(+/-3dB):	90Hz-20kHz	90Hz-20kHz	90Hz-20kHz	70Hz-20kHz
Sensitivity (@IW/IM):	90dB	92dB	94dB	95dB
Max SPL:	116dB	120dB	123dB	126dB
Coverage (H x V):	70°Conical	55°Conical	60 ^o Conical	65°Conical
Directivity (DI) (H x V):	6.69	7.15	7.21	7.1
Impedance:	8 Ohms nominal	8 Ohms nominal	8 Ohms nominal	8 Ohms nominal
Regulatory approvals(9UL, CE, etc):	CE	CE	CE	CE
Transducers:				
LF Driver Size:	8"Coaxial	10"Coaxial	12"Coaxial	15"Coaxial
HF Driver Size:	2"Compression Driver	2"Compression Driver	2"Compression Driver	2"Compression Driver
Crossover Frequency:	2.3kHz	2.2kHz	2.0kHz	2.1kHz
Enclosure Material:	MDF	MDF	MDF	MDF
Connector Type:	2xSpeakon [™] Terminal Strip	2xSpeakon [™] Terminal Strip	2xSpeakon [™] Terminal Strip	2xSpeakon [™] Terminal
Dimensions: (H x W x D)	370x285x280mm	430x322x320mm	508x375x350mm	558x449x430mm
	14 (1.11).11	171.1071.100	2011-14.01-12.01	221.177.171

Net Weight:

14.6"x11.2"x11" 11.2kg/24.6lbs

17"x12.7"x12.6" 15kg/33lbs

20"x14.8"x13.8" 17.6kg/38.7lbs

er al Strip 22"x17.7x17" 23.5kg/52lbs

FORUM SERIES

FORUM 8M

The Forum 8M is a compact two-way floor monitor system consisting of an 8" DuAlign[™] woofer with integral 2" compression driver. Its low profile and clean functional design allow it to complement any interior space. There are two versions available: Forum 8M Black, 8Ohms, 100 Watts; Forum 8MW White, 8Ohms, 100 Watts

Forum 15M

The Forum 15M is a compact two-way floor monitor system consisting of a 15" DuAlign[™] woofer with integral 2" compression driver. Its low profile and clean functional design allow it to complement any interior space. There are two versions available: Forum 15M Black, 8Ohms, 300 Watts; Forum 15MW White, 8Ohms, 300 Watts

FORUM 12SUB

The Forum 12SUB is a folded horn low-profile sub-bass speaker comprised of a single 12" long throw driver. Its compact dimensions make it ideal for concealed installation or where space is limited. The Forum 12SUB is available in two versions: Forum 12SUB-4 Black, 4Ohms, 300 Watts; Forum 12SUB-4W White, 4Ohms, 300 Watts

Forum 15SUB

The Forum 15SUB is a folded horn low-profile sub-bass speaker comprised of a single 15" long throw driver. Its compact dimensions make it ideal for concealed installation or where space is limited. The Forum 15SUB is available in two versions:Forum 15SUB-4 Black, 40hms, 450Watts; Forum 15SUB-4W White, 40hms, 450Watts





FORUM 12SUB/FORUM 15SUB

	Forum 8M	Forum 15M	Forum 12SUB	Forum 15SUB
Power Handling:				
Continuous	100W	450W	300W	450W
Program	200W	900W	600W	900W
Peak	400W	1800W	1200W	1800W
Frequency Response(-10dB):	70Hz-20kHz	70Hz-20kHz	40Hz-300Hz	35Hz-350Hz
Frequency Response(+/-3dB):	95Hz-20kHz	95Hz-20kHz	45Hz-200Hz	40Hz-200Hz
Sensitivity (@IW/IM):	92dB	96dB	98dB	99dB
Max SPL:	118dB	128dB	128dB	131dB
Coverage (H x V):	70°Conical	65 ^o Conical	N/A	N/A
Directivity (DI) (H x V):	6.69	7.1	N/A	N/A
Impedance:	8 Ohms nominal	8 Ohms nominal	4 Ohms nominal	4 Ohms nominal
Regulatory approvals(9UL, CE, etc):	CE	CE	CE	CE
Transducers:				
LF Driver Size:	8"Coaxial	15"Coaxial	12"Long Throw	15"Long Throw
HF Driver Size:	2"Compression Driver	2"Compression Driver	N/A	N/A
Crossover Frequency:	2.3kHz	2.1kHz	250Hz LPF	250Hz LPF
Enclosure Material:	MDF	MDF	MDF	MDF
Connector Type:	2xSpeakon [™] Terminal Strip			
Dimensions: (H x W x D)	370x285x287mm	558x449x387mm	240x750x595mm	266x850x670mm
	14.6"x11.2"x11.3"	22"x17.7x15.2"	9.4"x29.5"x23.4"	10.5"x33.5"x26.4"
Net Weight:	9.8kg/21.6lbs	21kg/46.2lbs	38.5kg/85lbs	47.1kg/104lbs

CONCOURSE D SERIES

D4/D4-16/D4T/D5/D5-16/D5T

The Concourse D4(T) and D5(T) are premium bi-pole speaker systems designed for distributed music, speech and audio-visual applications. Their unique design incorporates two woofers and two soft-dome tweeters arrayed inside each enclosure to deliver wide dispersion for even coverage and minimal sound level variation. Designed for wall mounting, the D series are available in low impedance and constant-voltage versions.

Feature

High performance two-way surface mount speaker systems Two full-range models in D series; D4 and D5 Available in low impedance or 70/100V versions Optional 3.75W/7.5W/15W/30W transformer

Concourse D4/D4-16/D4T

The Concourse D4 is a two-way bi-pole speaker system consisting of two 4" LF drivers and two 1"soft dome tweeters in a ported ABS enclosure. There are nine versions available:

Concourse D4W-White,4ohms,40Watts Concourse D4B-black,4onms,40Watts Concourse D4G-Grey,4ohms,40Watts Concourse D4-16W-White,16ohms,40Watts Concourse D4-16B-Black,16ohms,40Watts Concourse D4-16G-Grey,16ohms,40Watts Concourse D4TW-White,30Watt, 70/100V transformer included Concourse D4TB-Black,30Watt, 70/100V transformer included

Concourse D5/D5-16/D5T

The Concourse D5 is a two-way bi-pole speaker system consisting of two 5" LF drivers and two 1"soft dome tweeters in a ported ABS enclosure. There are six versions available:

Concourse D5W-White,4ohms,60Watts Concourse D5B-Black,4ohms,60Watts Concourse D5-16W-White,16ohms,60Watts Concourse D5-16B-Black,16ohms,60Watts Concourse D5TW-White,30Watt, 70/100V transformer included Concourse D5TB-Black,30Watt, 70/100V transformer included

Applications





D4/D4-16/D4T/D5/D5-16/D5T

Power Handling:

Continuous Program Peak Frequency Response(-10dB): Frequency Response(+/-3dB): Sensitivity (@IW/IM): Max SPL: Coverage (H x V): Directivity (DI) (H x V): Impedance: Regulatory approvals(9UL, CE, etc): Transducers: LF Driver Size: HF Driver Size: **Crossover Frequency:** Enclosure Material: Connector Type: Dimensions: (H x W x D)

Net Weight:

Power Handling: Continuous Program Peak Frequency Response(-10dB): Frequency Response(+/-3dB): Sensitivity (@IW/IM): Max SPL: Coverage (H x V): Directivity (DI) (H x V): Impedance: Regulatory approvals(9UL, CE, etc): Transducers: LF Driver Size: HF Driver Size: **Crossover Frequency: Enclosure Material:** Connector Type: Dimensions: (H x W x D)

Net Weight:

40W 80W 160W 85Hz-20kHz 100Hz-20kHz 84dB 105dB 160° x 150° 6.65 4 ohms CE 2x4"Cone 2x1"Soft Dome 3.5kHz Plastic(ABS) Wood Back Panel Barrier Strip 11"x11.3"x5.2" 280x288x132mm 2.7kg/6lbs

D4

D5

60W 120W 240W 60Hz-20kHz 95Hz-20kHz 84dB 107dB $80^{\circ} \times 60^{\circ}$ 7.18 4 ohms CE 2x5"Cone 2x1"Soft Dome 3kHz Plastic(ABS) Wood Back Panel Barrier Strip 13.8"x14.3"x6" 350x363x160mm 4kg/8.8lbs

40W 80W

160W

84dB

106dB

6.65

CE

3.5kHz

D4-16

D4T

70V:3.7W/7.5W/15W/30W 100V:7.5W/15W/30W N/A 85Hz-20kHz 85Hz-20kHz 95Hz-12kHz 95Hz-12kHz 82dB 97dB $160^{\circ} \times 150^{\circ}$ $160^{\circ} \times 150^{\circ}$ 6.65 16 ohms N/A CE 2x4"Cone 2x4"Cone 2x1"Soft Dome 2x1"Soft Dome 3.5kHz Plastic(ABS) Wood Back Panel Plastic(ABS) Wood Back Panel **Barrier Strip** Barrier Strip 11"x11.3"x5.2" 11"x11.3"x5.2" 280x288x132mm 280x288x132mm 2.7kg/6lbs 3.4kg/7.5lbs

D5-16

60W 120W 240W N/A 60Hz-20kHz 90Hz-20kHz 84dB 84dB 108dB 99dB $80^{\circ} \times 60^{\circ}$ 80° x 60° 7.18 7.18 16 ohms N/A CE CE 2x5"Cone 2x5"Cone 2x1"Soft Dome 3kHz 3kHz Plastic(ABS) Wood Back Panel Barrier Strip 13.8"x14.3"x6" 350x363x160mm 4kg/8.8lbs

D5T

70V:3.7W/7.5W/15W/30W 100V:7.5W/15W/30W 70Hz-20kHz 95Hz-12kHz 2x1"Soft Dome Plastic(ABS) Wood Back Panel Barrier Strip 13.8"x14.3"x6" 350x363x160mm 4.7kg/10.3lbs

QAA POWER AMPLIFIERS

QAA 702/QAA 1002/QAA 1502

The QAA 702, QAA 1002 and QAA 1502 are professional stereo power amplifiers designed for a variety of fixed installation, sound reinforcement applications.

Each model has been designed to drive speaker loads as low as 2 ohms without damage or performance degradation. The amplifiers can be operated in stereo mode or bridged mono for driving subwoofers or other high-power loads. The amplifier can accept input signals from either balanced or unbalanced connections. Unbalanced connections may be used where the signal path from the source to the amplifier is 6' (2 meters) or less. An internal variable speed cooling fan ensures during operations. QAA series amplifiers can be installed inside standard 19" equipment racks or placed on a shelf or tabletop.



Applications

Corporate Meeting Rooms Classrooms Training Rooms Restaurants Retail Outlets Health Clubs Hotels

QAA 702

The QAA 702 is a professional grade stereo power amplifier that delivers up to 640W RMS per channel into a 2 ohm load when driven in stereo or up to 1200W RMS when bridged mono. It offers balanced inputs on detachable termination blocks with rear-mounted gain trim controls.

QAA 1002

The QAA 1002 is a professional grade stereo power amplifier that delivers up to 900W RMS per channel into a 2 ohm load when driven in stereo or up to 1800W RMS when bridged mono. It offers balanced inputs on detachable termination blocks with rear-mounted gain trim controls.

QAA 1502

The QAA 1502 is a professional grade stereo power amplifier that delivers up to 1500W RMS per channel into a 2 ohm load when driven in stereo or up to 3000W RMS when bridged mono. It offers balanced inputs on detachable termination blocks with rear-mounted gain trim controls.



GAA POWER AMPLIFIERS

Rated Output Power Stereo Mode 8 ohms (1%THD): 4 ohms (1%THD): 2 ohms (1%THD): Bridge Mode 8 ohms (1%THD): 4 ohms (1%THD): Input Sensitivity&Impedance Rated Output Power: Unbalanced Phoenix Connection: balanced Phoenix Connection: Voltage gain: Slew Rate Stereo Mode: Unilateral Bridge Mode: **Channel Separation:** Signal Noise(20Hz-20kHz) Distortion: Frequency Response (+/-IdB)@Rated Output: (+/-3dB)@Rated Output: Damping Factors(8ohms, IkHz): Connections Input: Output: Controls

Display

Cooling: Dimensions(HxWxD):

Front:

Back:

Net Weight:

260Wx2 400Wx2

640Wx2 800W 1200W

0.755V 10k Ohms 20k Ohms 35dB

>30µs >50µs 76dB >100dB 0.05%

20Hz-20kHz 5Hz-50kHz >300

> Phoenix Connectors Barrier Screw Terminal

AC Power Switch Stereo/bridge switch/CHA CHB Gain Control/Breaker Power/Protect/Bridge/ Ch A Peak/Ch B Peak LEDs Continuous variable speed fan 133x483x355mm 5.25"x19"x14" 23kg/51lbs

QAA 1002

330Wx2

600Wx2

900Wx2

1200W

1800W

0.755V

35dB

>30µs

>50µs

76dB

>100dB

20Hz-20kHz

5Hz-50kHz

Phoenix Connectors

AC Power Switch

133x483x355mm

5.25"x19"x14"

25kg/55lbs

Barrier Screw Terminal

Stereo/bridge switch/CHA

CHB Gain Control/Breaker

Ch A Peak/Ch B Peak LEDs

Continuous variable speed fan

Power/Protect/Bridge/

0.05%

>300

10k Ohms

20k Ohms

QAA 1502

800Wx2 1400Wx2 1500Wx2

2800W 3000W

0.755V 10k Ohms 20k Ohms 38dB

>40µs >50µs 76dB >100dB 0.05%

20Hz-20kHz 5Hz-50kHz >400

Phoenix Connectors Barrier Screw Terminal

AC Power Switch Stereo/bridge switch/CHA CHB Gain Control/Breaker Power/Protect/Bridge/ Ch A Peak/Ch B Peak LEDs Continuous variable speed fan 133x483x355mm 5.25"x19"x14" 28kg/62lbs

QPM1 PRO ACTIVE NEAR FIELD

The QPM1 is a high quality reference monitor intended to help the recording engineer produce an accurate and reliable recording. Designed with this specific purpose, the QPM1 has performance and user features to make the monitoring part of the process as easy, transparent and accurate as possible. The 25.4mm Titanium diaphragm on the high frequency driver projects crystal clear high frequencies with minimal distortion. Carbon Fibre is used as the cone material as it is a lightweight, ultra strong material. The low and midrange frequencies come through effortlessly and cleanly. Those dynamic passages, such as the crack of a snare drum or the report of a cannon, come through just like the real thing.

The QPM1 monitors are also ideal in Audio/ Visual applications. The rich accurate sound is a great complement to any visual performance or presentation.

Using the QPM1 in 5.1 or 7.1 Systems makes your multi-channel experience spectacular. Add a powered subwoofer and you have a first rate home theatre system. Because the speakers are so smooth in frequency response it makes it easier to position them with ease and obtain wonderful results.



Feature

- · 2-way active bi-amplified reference monitor speaker
- · High gloss Iridium finish
- · Magnetic shielding for use near CRTs
- · Front panel Power "ON" LED indicators
- · Rear panel Switchable Bass Filter
- Rear panel Combination XL and 1/4" line level inputs PLUS unbalanced RCA/phono input
- · Rear panel Cut/Flat, Low Frequency contour control
- Rear panel volume control with center detent for accurate level balance in stereo pairs
- · Rear panel On/Off switch
- · Low distortion, high power, 125mm Carbon Fibre woofer
- · 25.4mm cloth high frequency compression driver

Passive Components: Transducer complement Cone Bass Driver Soft Dome Tweeter Bass driver Tweeter Active Components **Bass Power Amplifier** Treble Power Amplifier Active Crossover Network System Performance Frequency response +/-6dB Bass filter Short-term Peak SPL(@IM) Upper frequency limit-IOdB Input Impedance@IKHz Input Sensitivity Signal/Noise Ratio System Fb Magnetic Screening **Mains Voltage Power Consumption Physical Characteristics** Balanced signal input socket Unbalanced signal input socket Mains input connector Enclosure type Enclosure construction material Product dimension (HxWxD): Net weight

QPM1

2 way 5"/125mm 1"/25mm D688 D695

60W 40W 1.8KHz

> 45Hz-24KHz(unfiltered) -6dB/Octave(rel.100Hz) 102dB 32kHz 10k Ohms 0.755V(0dBu) >100dB 55Hz Yes 230V or 110V available 22W idle; 120W max

XLR-1/4"TRS jack combo RCA phono(cinch) 3 pin IEC fused Ported 15&25mm MDF 326x190x284mm 8.2kg





















QUAD INDUSTRIAL

UK: IAG House, Sovereign Court, Ermine Business Park, Huntingdon, Cambs, PE29 6XU, England CHINA: Sanecore Industrial Park, Jiuwei, Xixiang, Shenzhen, China 518102 www.quadindustrial.com

The information in this brochure is subject to change without notice. All rights reserved © 2009 QUAD Industrial. QUAD Industrial is a member of the IAG Group.