

Laney

Concept CS115 Bass Enclosure

Technical Specification

Frequency Response	55Hz - 800Hz
Power Rating	200W Continuous 400W Program
Drivers	Reflex Loaded 15" bass driver
Sensitivity	102dB/W@1M
Connectors	Two ¼ inch jack sockets
Weight	23Kg
Dimensions	637 x 444 x 444mm
Impedance	8 Ohms
Accessories	Pole stand for use with CT or CTX enclosures
Spares	41522 bass driver
Recommended Crossover	180Hz - 300Hz



Description

CS Loudspeakers are low frequency enclosures designed for a variety of applications such as sound reinforcement for bands, places of worship, health clubs, discotheques and DJ's.

All CS enclosures feature custom low frequency drivers housed in a reflex enclosure being the results from extensive measurements and listening tests using a variety of live and prerecorded material.

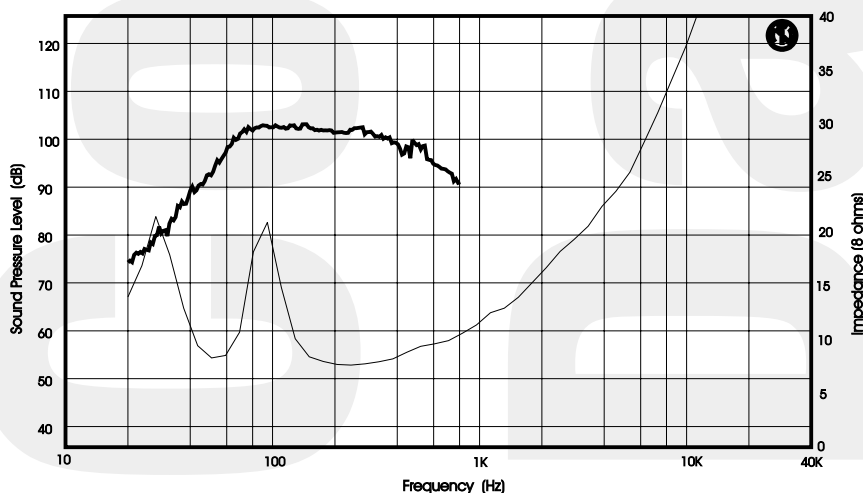
The CS ranges compact size, lightweight and rugged carpet covered design make them perfect for mobile use.

A handle in each side is provided for easy transport.

Loudspeaker connection is provided by two ¼ inch Jacks . This allows an input and a link out facility to additional bass or full range enclosures as required..

A 35mm top hat is provided in the top of each cabinet loudspeaker for pole mounting of CT or CTX full range enclosures.

In applications where the CS115 is used in a Bi-amped system 180Hz - 400Hz is the recommended crossover frequency , the selection of crossover frequency is dependent on application.



Frequency Response for Concept CS115 Enclosure

Laney

Concept CS118 Bass Enclosure

Technical Specification

Frequency Response	45Hz - 450Hz
Power Rating	350W Continuous 700W Program
Drivers	Reflex Loaded 3" Voice coil 18" bass driver
Sensitivity	102dB/W@1M
Connectors	Two ¼ inch jack sockets + 1 NL4 speakon
Weight	37.5Kg
Dimensions	870 x 620 x 440mm
Impedance	8 Ohms
Accessories	Pole stand for use with CS and CTX Enclosures
Spares	41800 Bass driver
Recommended Crossover	120Hz - 280Hz



Description

CS Loudspeakers are low frequency enclosures designed for a variety of applications such as sound reinforcement for bands, places of worship, health clubs, discotheques and DJ's.

All CS enclosures feature custom low frequency drivers housed in a reflex enclosure being the results from extensive measurements and listening tests using a variety of live and prerecorded material.

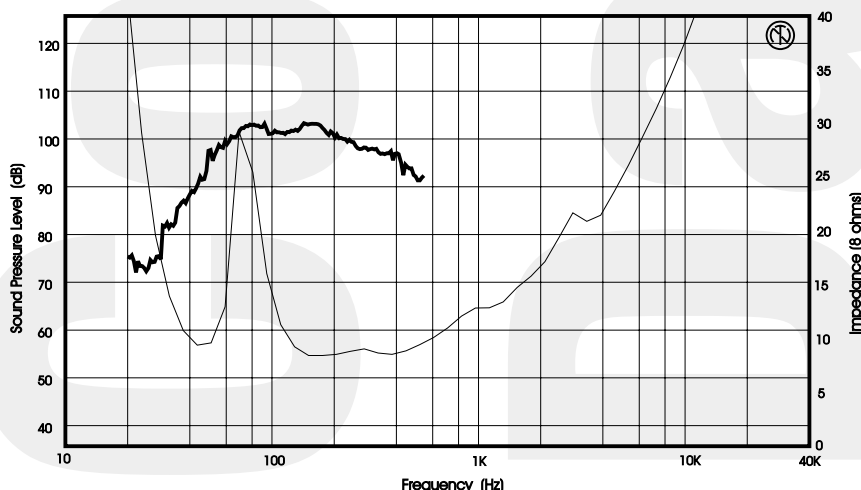
The CS ranges compact size, lightweight and rugged carpet covered design make them perfect for mobile use.

A handle in each side is provided for easy transport.

Loudspeaker connection is provided by two ¼ inch Jacks and a 4 pole 'Speakon' type connector. This allows an input and a link out facility to additional bass or full range enclosures as required..

A 35mm top hat is provided in the top of each cabinet loudspeaker for pole mounting of CT or CTX full range enclosures.

In applications where the CS115 is used in a Bi-amped system 120Hz - 280Hz is the recommended crossover frequency, the selection of crossover frequency is dependent on application.



Frequency Response for Concept CS118 Enclosure
Impedance Plot for Concept CS118 Enclosure

Laney

Concept CS215 Bass Enclosure

Technical Specification

Frequency Response	45Hz - 450Hz
Power Rating	700W Continuous 1400W Program
Drivers	2 x Reflex Loaded 3" Voice coil 15" bass driver
Sensitivity	103dB/W@1M
Connectors	Two ¼ inch jack sockets + 1 NL4 speakon
Weight	42.5Kg
Dimensions	870 x 620 x 440mm
Impedance	4 Ohms
Accessories	Pole stand for use with CS and CTX Enclosures
Spare	2 off 41507 Bass drivers
Recommended Crossover	120Hz -250Hz



Description

CS Loudspeakers are low frequency enclosures designed for a variety of applications such as sound reinforcement for bands, places of worship, health clubs, discotheques and DJ's.

All CS enclosures feature custom low frequency drivers housed in a reflex enclosure being the results from extensive measurements and listening tests using a variety of live and prerecorded material.

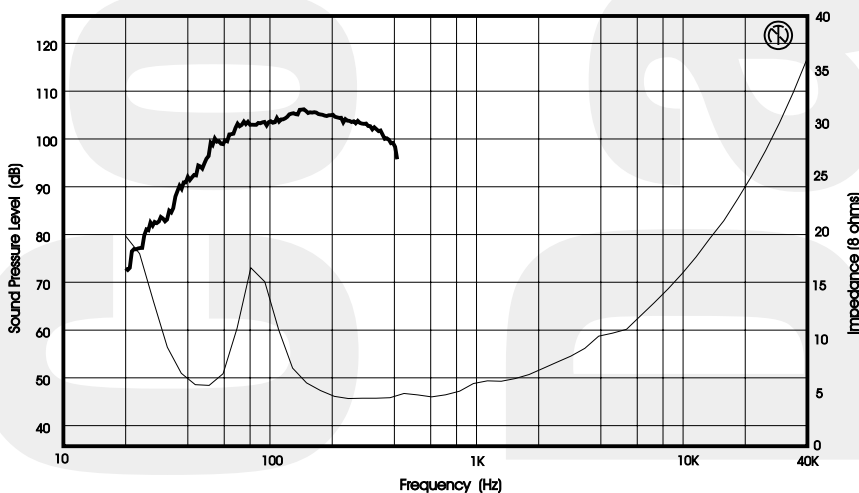
The CS ranges compact size, lightweight and rugged carpet covered design make them perfect for mobile use.

A handle in each side is provided for easy transport.

Loudspeaker connection is provided by two ¼ inch Jacks and a 4 pole 'Speakon' type connector. This allows an input and a link out facility to additional bass or full range enclosures as required..

A 35mm top hat is provided in the top of each cabinet loudspeaker for pole mounting of CT or CTX full range enclosures.

In applications where the CS115 is used in a Bi-amped system 120Hz - 250Hz is the recommended crossover frequency , the selection of crossover frequency is dependent on application.



Frequency Response for Concept CS215 Enclosure
Impedance Curve for Concept CS215 Enclosure

Assembly List for Concept CS118 (CS118US)

Stock Code	Description	Quantity
10004	MONO JACK SOCKET	2
10039	PENN CORNER C1839K	4
10044	C1823K CORNER	4
10054	NEW TWIN RECESS	1
10055	PLASTIC CABINET FOOT	4
10056	LARGE LANEY BADGE	1
10107	SMALL INSERT HANDLE	2
10200	M5 x 10mm TEENUT	4
10204	5mm X 25mm PAN POZI	4
10206	6*5/8 FLANGE POZI AB	6
10207	NO.6 X 5/8" CSK POZI	12
10224	35mm FINISHED NAILS	35
10225	STAPLES 97/12	6
10231	No8x1/2" FLANGE POZI	24
10240	10 * 1 CSK POZI	4
10243	NO4*1/2 TYPE B CSK	2
10244	FLAT SPIRE CLIP	2
10256	8*1 FLANGE POZI	4
10301	18mm CHIPBOARD	0
10314	18mm MDF	0
10326	BLACK CARPET	1
10450	CARTON CT15	1
10600	32/18 STAPLES	12
10646	35mm METAL TOP HAT	1
10656	LABEL (TWIN RECESS)	2
10938	CS MANUAL	1
41522	CS115 LOUDSPEAKER	1
541004	HC25/50 4.8 FASTON	2
8G-CS115	GRILL CS115	1

Assembly List for Concept CS118 (CS118US)

Stock Code	Description	Quantity
10004 Y	MONO JACK SOCKET	2
10039 Y	PENN CORNER C1839K	4
10044 Y	C1823K CORNER	4
10055 Y	PLASTIC CABINET FOOT	4
10056 Y	LARGE LANEY BADGE	1
10104 Y	BAR HANDLE (LARGE)	2
10114 Y	CC118 PORT	2
10200 Y	M5 x 10mm TEENUT	6
10204 Y	5mm X 25mm PAN POZI	6
10206 Y	6*5/8 FLANGE POZI AB	13
10224 Y	35mm FINISHED NAILS	35
10225 Y	STAPLES 97/12	6
10231 Y	No8x1/2" FLANGE POZI	36
10240 Y	10 * 1 CSK POZI	4
10243 Y	NO4*1/2 TYPE B CSK	2
10244 Y	FLAT SPIRE CLIP	2
10256 Y	8*1 FLANGE POZI	4
10312 Y	15mm PLYWOOD	0
10314 Y	18mm MDF	0
10326 Y	BLACK CARPET	2
10447 Y	CARTON CS215	1
10600 Y	32/18 STAPLES	12
10646 Y	35mm METAL TOP HAT	1
10938 Y	CS MANUAL	1
10982 Y	GLUE/PAINT COST 2.00	1
41800 Y	INVADER 18B3008	1
530066 Y	SPEAKON SOCKET	1
8G-CS215 Y	GRILL CS215	1
8P-8856 Y	CTX/CSX SPKR PLATE	1

Assembly List for Concept CS215 (CS215US)

Stock Code	Description	Quantity
10004	MONO JACK SOCKET	2
10039	PENN CORNER C1839K	4
10044	C1823K CORNER	4
10055	PLASTIC CABINET FOOT	4
10056	LARGE LANEY BADGE	1
10104	BAR HANDLE (LARGE)	2
10109	DB115 PORT HOLE	3
10200	M5 x 10mm TEENUT	8
10204	5mm X 25mm PAN POZI	8
10206	6*5/8 FLANGE POZI AB	13
10224	35mm FINISHED NAILS	35
10225	STAPLES 97/12	6
10231	No8x1/2" FLANGE POZI	36
10240	10 * 1 CSK POZI	4
10243	NO4*1/2 TYPE B CSK	2
10244	FLAT SPIRE CLIP	2
10256	8*1 FLANGE POZI	4
10312	15mm PLYWOOD	0
10314	18mm MDF	0
10326	BLACK CARPET	2
10447	CARTON CS215	1
10600	32/18 STAPLES	12
10646	35mm METAL TOP HAT	1
10938	CS MANUAL	1
10982	GLUE/PAINT COST 2.00	1
41507	INVADER 15PR2508	2
530066	SPEAKON SOCKET	1
8G-CS215	GRILL CS215	1
8P-8856	CTX/CSX SPKR PLATE	1