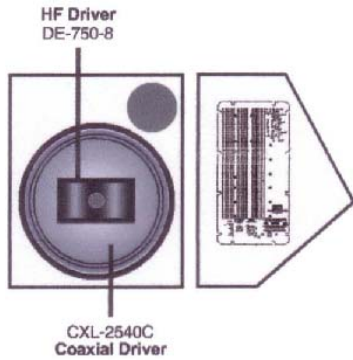


## TOC Self Powered

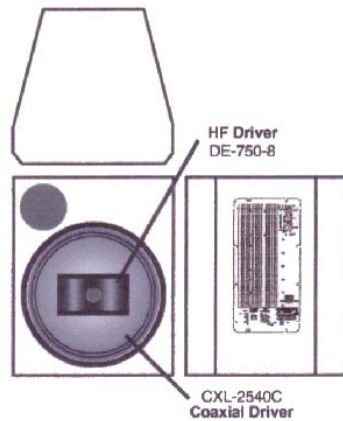
### SW-2.2P



### 15" Coaxial Powered Monitor

- Specifications:**
- |                    |                               |
|--------------------|-------------------------------|
| Frequency Response | 55Hz-16kHz                    |
| Amplifier Power LF | 500 watts                     |
| Amplifier Power HF | 110 watts                     |
| Sensitivity        | 1.5 vms for 500 watts         |
| SPL at Rated Power | 127 dB                        |
| Coverage           | 60°H x 40°V                   |
| X-over Frequency   | 1.2 kHz                       |
| Dimensions         | 21.25" H x 17.25" W x 15.25 D |
| Net Weight         |                               |
- Features:**
- Concentric 15" Loudspeaker with 2" Exit Compression Driver
  - Class D Two Channel Power Amplifier with Switching Power Supply
  - Digital Signal Processor with 24 bit / 96kHz A to D and D to A converters,
  - 24 dB/octave Linear Phase Dividing Filters, Time Offset Correction and Equalization.
  - 15mm Baltic Birch Construction
  - Foam Backed Steel Grill
  - Recessed Handles
  - Pole Mount Socket
  - Identical in size with the PAS SW Series Cabinets
- 5 Year Limited Warranty**

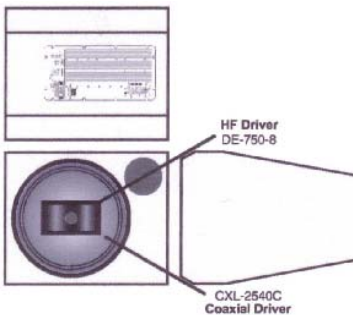
### FT-2.2P



### 15" Coaxial Powered Trapezoid

- Specifications:**
- |                    |                            |
|--------------------|----------------------------|
| Frequency Response | 55Hz-16kHz                 |
| Amplifier Power LF | 500 watts                  |
| Amplifier Power HF | 110 watts                  |
| Sensitivity        | 1.5 vms for 500 watts      |
| SPL at Rated Power | 127 dB                     |
| Coverage           | 60°H x 40°V                |
| X-over Frequency   | 1.2 kHz                    |
| Dimensions         | 21.25" H x 17.25" W x 17 D |
| Net Weight         |                            |
- Features:**
- Concentric 15" Loudspeaker with 2" Exit Compression Driver
  - Class D Two Channel Power Amplifier with Switching Power Supply
  - Digital Signal Processor with 24 bit / 96kHz A to D and D to A converters,
  - 24 dB/octave Linear Phase Dividing Filters, Time Offset Correction and Equalization.
  - 15mm Baltic Birch Construction
  - Foam Backed Steel Grill
  - Recessed Handles
  - Pole Mount Socket
  - Identical in size with the PAS FT Series Cabinets
- 5 Year Limited Warranty**

### FT.LA-P FT.LA.DP



### Powered FT.LA Cabinet Dolly Plate for FT.LA Cabinet

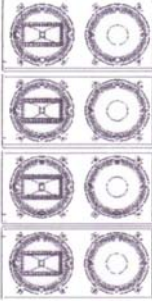
- Specifications:**
- |                    |                         |
|--------------------|-------------------------|
| Frequency Response | 55Hz-16kHz              |
| Amplifier Power LF | 500 watts               |
| Amplifier Power HF | 110 watts               |
| Sensitivity        | 1.5 vms for 500 watts   |
| SPL at Rated Power | 127 dB                  |
| Coverage           | 60°H x 40°V             |
| X-over Frequency   | 1.2 kHz                 |
| Dimensions         | 21.25" H x 22" W x 24 D |
| Net Weight         |                         |
- Features:**
- Concentric 15" Loudspeaker with 2" Exit Compression Driver
  - Class D Two Channel Power Amplifier with Switching Power Supply
  - Digital Signal Processor with 24 bit / 96kHz A to D and D to A converters,
  - 24 dB/octave Linear Phase Dividing Filters, Time Offset Correction and Equalization.
  - 15mm Baltic Birch Construction
  - Foam Backed Steel Grill
  - Recessed Handles
  - Uses the same Connecting Plates and Pins as the RS.LA System
- 5 Year Limited Warranty**

## TOC Line Array Components

12.LA	Dual 12" coaxial Trapezoid w/ 1" compression driver
FT.LA	Single 15" coaxial Trapezoid w/ 2" compression driver for Bi-Amp
FT.LA.DP	Dolly Plate for FT.LA Cabinet
RS.LA	Dual 15" coaxial Trapezoid w/ 2" compression driver for Bi-Amp
GRID	Grid w/ load rated hardware
LA-BRACKET	Interconnect Brackets with Load Rated Pins (pair)
RS.LA.DP	Caster Plate for RS & RS.LA cabinets
RS.LA STORAGE	Rigging Storage Box

## TOC Line Array Systems

### 12.LA System



### 12.LA System w/ Rigging

	<b>QTY</b>
Grid with load rated hardware	2
Interconnect Bracket Sets with load rated pins	8
12.LA Cabinet with passive TOC network	8
Caster Dolly	8
RS.LA Rigging storage box with casters	1

### FT.LA System



### FT.LA System w/ Rigging

Grid with load rated hardware	2
Interconnect Bracket Sets with load rated pins	8
FT.LA Cabinet	8
Caster Dolly	8
RS.LA Rigging storage box with casters	1
TOC-R2 Signal Processor	1

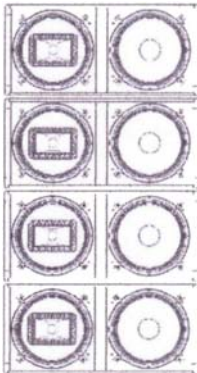
### FT.LA-P System



### FT.LA-P System w/ Rigging

Grid with load rated hardware	2
Interconnect Bracket Sets with load rated pins	8
FT.LA-P Cabinet	8
Caster Dolly	8
RS.LA Rigging storage box with casters	1

### RS.LA System

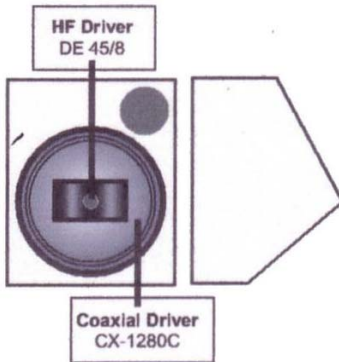


### RS.LA System w/ Rigging

Grid with load rated hardware	2
Interconnect Bracket Sets with load rated pins	8
RS.LA Cabinet	8
Caster Dolly	8
RS.LA Rigging storage box with casters	1
TOC-R2 Signal Processor	1

## TOC Stage Monitor

VM-1



12" Coaxial Vocal Monitor

Specifications:	Frequency Response	60Hz-16kHz
	Power Capacity	300 watts
	Nominal Impedance	8 Ohms
	Sensitivity (1W/1M)	99 dB
	Max Peak SPL	124 dB
	Coverage	60°H x 40°V
	X-over Frequency	1.2 kHz
	Dimensions	18" H x 14.5" W x 15.5 D
	Net Weight	50 lbs.

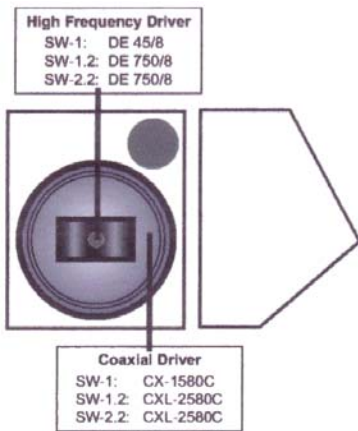
Features:

- Concentric 12" Loudspeaker
- 1" Exit Compression Driver
- Passive Dividing Network w/Time Offset Correction and Equalization
- 15mm Baltic Birch Construction
- Foam Backed Steel Grill
- Recessed Handles
- Pole Mount Socket
- Dual Neutrik Speakon Connectors
- Ultra Compact Enclosure
- 5 Year Limited Warranty**

SW-1

SW-1.2

SW-2.2



15" Coaxial Stage Monitor w/ 1" compression driver

15" Coaxial Stage Monitor w/ 2" compression driver

15" Coaxial Stage Monitor w/ 2" compression driver for Bi-Amp

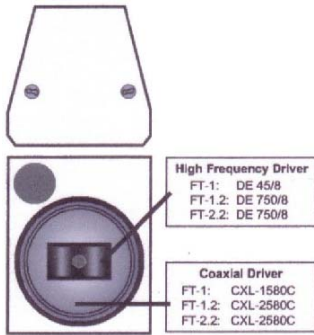
Specifications:	Frequency Response	55Hz-16kHz
	Power Capacity	300 watt / 400 watt / 500 watt
	Nominal Impedance	8 Ohms
	Sensitivity (1W/1M)	99 dB / 100 dB / 100 dB
	Max Peak SPL	124 dB / 125 dB / 126 dB
	Coverage	60°H x 40°V
	X-over Frequency	1.2 kHz
	Dimensions	21.25" H x 17.25" W x 15.25 D
	Net Weight	57 lbs. / 71 lbs. / 65 lbs.

Features:

- Concentric 15" Loudspeaker
- 1" (SW-1) or 2" (SW-1.2, SW-2.2) Exit Compression Driver
- SW-1 and SW-1.2 use a Passive Dividing Network w/Time Offset Correction and Equalization
- SW-2.2 is for Bi-Amplification w/S2 Processor
- 15mm Baltic Birch Construction
- Foam Backed Steel Grill
- Recessed Handles
- Pole Mount Socket
- Dual Neutrik Speakon Connectors
- Compact Enclosure
- 5 Year Limited Warranty**

**TOC Full Range**

FT-1  
 FT-1.2  
 FT-2.2  
 FT.LA.DP



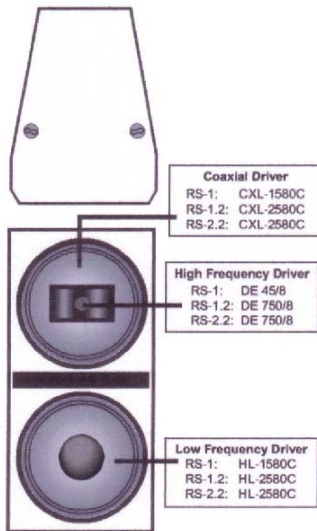
Single 15" coaxial Trapezoid w/ 1" compression driver  
 Single 15" coaxial Trapezoid w/ 2" compression driver  
 Single 15" coaxial Trapezoid w/ 2" compression driver for Bi-Amp  
 Caster Plate for FT, SW & FT.LA cabinets

**Specifications:**

Frequency Response	50Hz-16kHz
Power Capacity	300 watt / 400 watt / 500 watt
Nominal Impedance	8 Ohms
Sensitivity (1W/1M)	99 dB / 100 dB / 100 dB
Max Peak SPL	124 dB / 125 dB / 126 dB
Coverage	60°H x 40°V
X-over Frequency	1.2 kHz
Dimensions	21.25" H x 17.25" W x 17 D
Net Weight	66 lbs. / 76 lbs. / 72 lbs.

**Features:** Concentric 15" Loudspeaker  
 1" (FT-1) or 2" (FT-1.2, FT-2.2) Exit Compression Driver  
 FT-1 and FT-1.2 use a Passive Dividing Network w/Time Offset Correction and Equalization  
 FT-2.2 is for Bi-Amplification w/S2 Processor  
 15mm Baltic Birch Construction  
 Foam Backed Steel Grill  
 Recessed Handles  
 Pole Mount Socket  
 Dual Neutrik Speakon Connectors  
 5 Fly Points (2 top, 2 bottom + 1 rear) with Hardware  
**5 Year Limited Warranty**

RS-1  
 RS-1.2  
 RS-2.2  
 RS.LA.DP



Dual 15" coaxial Trapezoid w/ 1" compression driver  
 Dual 15" coaxial Trapezoid w/ 2" compression driver  
 Dual 15" coaxial Trapezoid w/ 2" compression driver for Bi-Amp  
 Caster Plate for RS & RS.LA cabinets

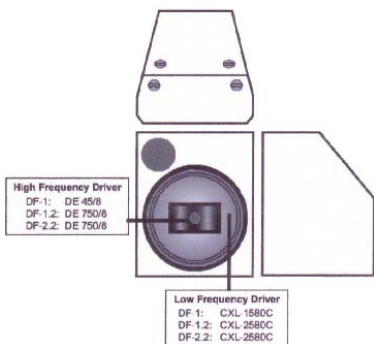
**Specifications:**

Frequency Response	40Hz-16kHz
Power Capacity	600 watt / 800 watt / 1000 watt
Nominal Impedance	4 Ohms
Sensitivity (1W/1M)	99 dB / 100 dB / 100 dB
Max Peak SPL	127 dB / 128 dB / 129 dB
Coverage	60°H x 40°V
X-over Frequency	1.2 kHz
Dimensions	35.35" H x 17.25" W x 24 D
Net Weight	166 lbs. / 128 lbs. / 124 lbs.

**Features:** Concentric 15" Loudspeaker  
 15" Low Frequency Loudspeaker  
 1" (RS-1) or 2" (RS-1.2, RS-2.2) Exit Compression Driver  
 RS-1 and RS-1.2 use a Passive Dividing Network w/Time Offset Correction and Equalization  
 RS-2.2 is for Bi-Amplification w/R2 Processor  
 15mm Baltic Birch Construction  
 Foam Backed Steel Grill  
 Recessed Handles  
 Pole Mount Socket  
 Dual Neutrik Speakon Connectors  
 5 Fly Points (2 top, 2 bottom + 1 rear) with Hardware  
**5 Year Limited Warranty**

## TOC Full Range Specialty

DF-1 Single 15" coaxial downfill w/ 1" compression driver  
 DF-1.2 Single 15" coaxial downfill w/ 2" compression driver  
 DF-2.2 Single 15" coaxial downfill w/ 2" compression driver for Bi-Amp

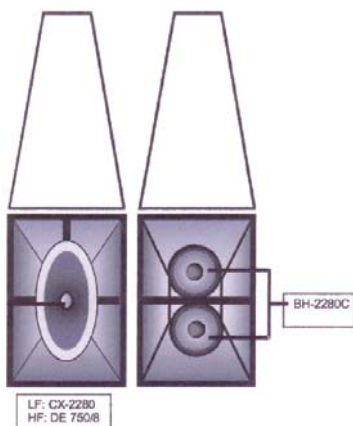


**Specifications:**

Frequency Response	50Hz-16kHz
Power Capacity	300 watt / 400 watt / 500 watt
Nominal Impedance	8 Ohms
Sensitivity (1W/1M)	99 dB / 100 dB / 100 dB
Max Peak SPL	124 dB / 125 dB / 126 dB
Coverage	60°H x 40°V
X-over Frequency	1.2 kHz
Dimensions	21.25" H x 17.25" W x 17" D
Net Weight	66 lbs. / 76 lbs. / 72 lbs.

**Features:** Concentric 15" Loudspeaker  
 1" (DF-1) or 2" (DF-1.2, DF-2.2) Exit Compression Driver  
 DF-1 and DF-1.2 use a Passive Dividing Network w/Time Offset Correction and Equalization  
 DF-2.2 is for Bi-Amplification w/S2 Processor  
 15mm Baltic Birch Construction  
 Foam Backed Steel Grill  
 Recessed Handles  
 Pole Mount Socket  
 Dual Neutrik Speakon Connectors  
 5 Fly Points with Hardware  
**5 Year Limited Warranty**

LT-2 Long Throw single 12" 2-way horn coaxial trapezoid w/ 2" compression driver  
 BH-2 Long Throw dual 12" bass horn coaxial trapezoid



**Specifications:**

<b>LT-2</b>	Frequency Response	200Hz-16kHz
	Power Capacity	LF = 500 watts - HF = 100 watts
	Nominal Impedance	8 Ohms
	Sensitivity (1W/1M)	LF = 112 dB - HF = 120 dB
	Max Peak SPL	139 dB
	Coverage	20°H x 30°V
	X-over Frequency	1.2 kHz
	Dimensions	21.25" H x 17.25" W x 17" D
	Net Weight	185 lbs.
<b>BH-2</b>	Frequency Response	200Hz-16kHz
	Power Capacity	1000 watts
	Nominal Impedance	4 Ohms
	Sensitivity (1W/1M)	109 dB
	Max Peak SPL	139 dB
	Dimensions	21.25" H x 17.25" W x 17" D
	Net Weight	185 lbs.

## TOC Electronics

TOC-R2	Two channel controller driver/frequency dividing system
TOC-S2	Two channel controller driver/frequency dividing system
TOC-L2	Two channel controller driver/frequency dividing system

## TOC Passive Frequency Dividing Network

1R12	For the CX-1280 with a DE-45/8
1R15	For the CX-1580 and CXL-1580 with a DE-45/8
2B15	For the CXL-2580 with a DE-750/8

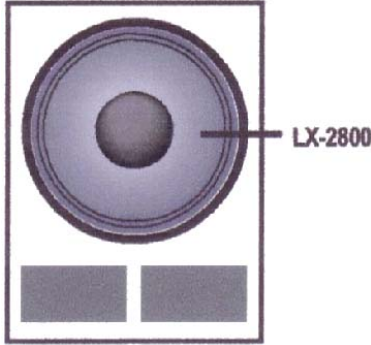
## TOC Hardware and Brackets

FT-RS1	Flying Truss Hardware for RS-1, RS-1.2, RS-2.2, RS-2BB
IB-RS130	30° Interconnect bracket for FT-RS1
IF-RS145	45° Interconnect bracket for FT-RS2
IB-RS160	60° Interconnect bracket for FT-RS3
FT-FT1	Flying Truss Hardware for FT-1, FT1.2, FT2.2
IB-FT130	30° Interconnect bracket for FT-FT1
IB-FT145	45° Interconnect bracket for FT-FT2
IB-FT160	60° Interconnect bracket for FT-FT3

**TOC Subwoofers**

EB-1

Compact Single 18" subwoofer

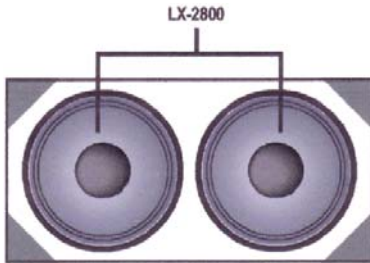


Specifications: Frequency Response 35Hz-300kHz  
 Power Capacity 600 watt  
 Nominal Impedance 8 Ohms  
 Sensitivity (1W/1M) 99 dB  
 Max Peak SPL 126 dB  
 Dimensions 30.75" H x 21.35" W x 17.84" D  
 Net Weight 81 lbs.

Features: 18" Long Excursion Woofer for Extended Low Frequencies  
 15mm Baltic Birch Construction  
 Foam Backed Steel Grill  
 Recessed Handles  
 Pole Mount Socket  
 Neutrik Speakon Connectors  
**5 Year Limited Warranty**

MF-218  
 MF-DP

Compact Dual 18" subwoofer  
 Caster plate for MF-218 cabinet

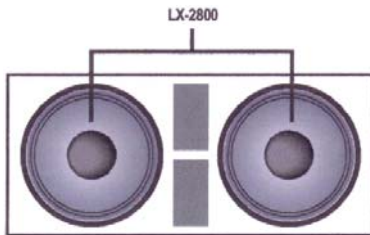


Specifications: Frequency Response 32Hz-300kHz  
 Power Capacity 1200 watt  
 Nominal Impedance 4 Ohms  
 Sensitivity (1W/1M) 102 dB  
 Max Peak SPL 129 dB  
 Dimensions 21" H x 42" W x 24" D  
 Net Weight 150 lbs.

Features: Dual 18" Long Excursion Woofer for Extended Low Frequencies  
 18mm Baltic Birch Construction  
 Foam Backed Steel Grill  
 3 Sets of Recessed Handles  
 Neutrik Speakon Connectors  
**5 Year Limited Warranty**

CB-2  
 CB-DP

Precision dual 18" subwoofer  
 Caster plate for CB-2 cabinet

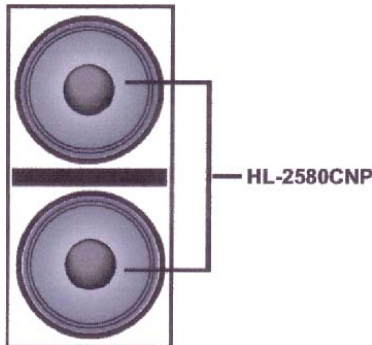


Specifications: Frequency Response 30Hz-300kHz  
 Power Capacity 1200 watt  
 Nominal Impedance 4 Ohms  
 Sensitivity (1W/1M) 102 dB  
 Max Peak SPL 129 dB  
 Dimensions 22.5" H x 52" W x 24" D  
 Net Weight 170 lbs.

Features: Dual 18" Long Excursion Woofer for Extended Low Frequencies  
 18mm Baltic Birch Construction  
 Foam Backed Steel Grill  
 3 Sets of Recessed Handles  
 Neutrik Speakon Connectors  
**5 Year Limited Warranty**

RS-2BB  
 RS.LA.DP

Dual 15" extended bass cabinet  
 Caster Plate for RS & RS.LA cabinets



Specifications: Frequency Response 40Hz-1.2kHz  
 Power Capacity 1000 watt  
 Nominal Impedance 4 Ohms  
 Sensitivity (1W/1M) 100 dB  
 Max Peak SPL 129 dB  
 Dimensions 35.35" H x 17.25" W x 24" D  
 Net Weight 107 lbs.

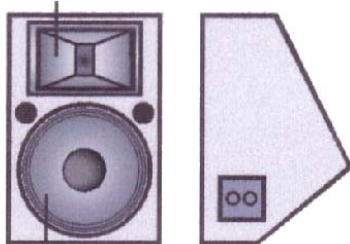
Features: Dual 15" Woofers  
 15mm Baltic Birch Construction  
 Foam Backed Steel Grill  
 Recessed Handles  
 Neutrik Speakon Connectors  
 5 Fly Points (2 top, 2 bottom + 1 rear) with Hardware  
**5 Year Limited Warranty**

**T Series**

T1222IU  
T1222IUW  
T1222IUB

12" 2-Way passive stage monitor - Unfinished  
12" 2-Way passive stage monitor - White  
12" 2-Way passive stage monitor - Black

100-57 w/ PH-240



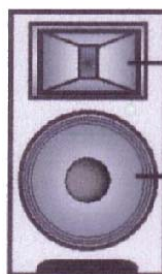
MB-1280C

Specifications: Frequency Response 80Hz-16kHz  
Power Capacity 400 watt  
Nominal Impedance 8 Ohms  
Sensitivity (1W/1M) 99 dB  
Max Peak SPL 125 dB  
Coverage 120°H x 60°V  
X-over Frequency 3kHz  
Dimensions 21" H x 15" W x 14.375 D  
Net Weight 57 lbs.

Features: 15mm Baltic Birch Construction  
Cloth Grill  
12" Cast Frame Woofer  
1" Exit Compression Driver  
HF Protection  
Dual Neutrik Speakon Connectors  
**5 Year Limited Warranty**

T1220IU  
T1220IUW  
T1220IUB

12" 2-way passive trapezoidal upright - Unfinished  
12" 2-way passive trapezoidal upright - White  
12" 2-way passive trapezoidal upright - Black



100-57 w/ PH-240

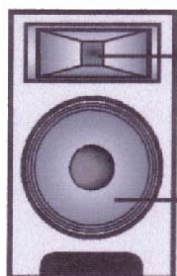
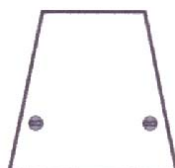
MB-1280C

Specifications: Frequency Response 70Hz-16kHz  
Power Capacity 400 watt  
Nominal Impedance 8 Ohms  
Sensitivity (1W/1M) 99 dB  
Max Peak SPL 125 dB  
Coverage 120°H x 60°V  
X-over Frequency 3kHz  
Dimensions 24" H x 15" W x 16 D  
Net Weight 62 lbs.

Features: 15mm Baltic Birch Construction  
Cloth Grill  
12" Cast Frame Woofer  
1" Exit Compression Driver  
HF Protection  
3 Fly Points with Hardware  
Dual Neutrik Speakon Connectors  
**5 Year Limited Warranty**

T1540I  
T1540IW  
T1540IB

15" 2-way passive trapezoidal upright - Unfinished  
15" 2-way passive trapezoidal upright - White  
15" 2-way passive trapezoidal upright - Black



100-58 w/ PH-3616

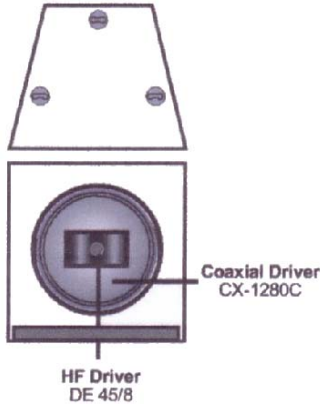
HL-1580CNP

Specifications: Frequency Response 70Hz-16kHz  
Power Capacity 400 watt  
Nominal Impedance 8 Ohms  
Sensitivity (1W/1M) 99 dB  
Max Peak SPL 125 dB  
Coverage 90°H x 40°V  
X-over Frequency 2kHz  
Dimensions 27.625" H x 18" W x 18.875 D  
Net Weight 65 lbs.

Features: 15mm Baltic Birch Construction  
Cloth Grill  
15" Cast Frame Woofer  
1" Exit Compression Driver  
HF Protection  
3 Fly Points with Hardware  
Dual Neutrik Speakon Connectors  
**5 Year Limited Warranty**

## Permanent Install Series

PI12-1	12" Passive Coaxial systems w TOC - Unfinished
PI12-1W	12" Passive Coaxial systems w TOC - White
PI12-1B	12" Passive Coaxial systems w TOC - Black

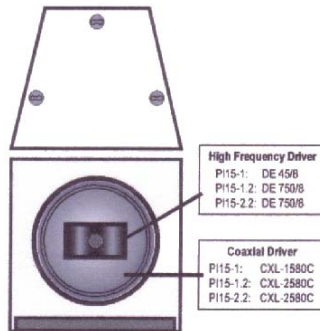


Specifications:

Frequency Response	70Hz-16kHz
Power Capacity	300 watt
Nominal Impedance	8 Ohms
Sensitivity (1W/1M)	99 dB
Max Peak SPL	124 dB
Coverage	60°H x 40°V
X-over Frequency	1.2kHz
Dimensions	18" H x 18" W x 13 D
Net Weight	50 lbs.

- Features:
- Concentric 12" loudspeaker with Cast Frame Woofer
  - 1" Exit Compression Driver
  - Passive Dividing Network w/Time Offset Correction and Equalization
  - 15mm Baltic Birch Construction
  - Cloth Grill
  - 2 pairs of 5 way binding posts
  - 3 Fly Points (top and bottom) with Hardware
  - 5 Year Limited Warranty**

PI15-1	15" Coaxial System w/ 1" compression driver - Unfinished
PI15-1W	15" Coaxial System w/ 1" compression driver - White
PI15-1B	15" Coaxial System w/ 1" compression driver - Black
PI15-1.2	15" Coaxial System w/ 2" compression driver - Unfinished
PI15-1.2W	15" Coaxial System w/ 2" compression driver - White
PI15-1.2B	15" Coaxial System w/ 2" compression driver - Black
PI15-2.2	15" Coaxial System w/ 2" compression driver bi-amp - Unfinished
PI15-2.2W	15" Coaxial System w/ 2" compression driver bi-amp - White
PI15-2.2B	15" Coaxial System w/ 2" compression driver bi-amp - Black



Specifications:

Frequency Response	50Hz-16kHz
Power Capacity	300 watt / 400 watt / 500 watt
Nominal Impedance	8 Ohms
Sensitivity (1W/1M)	99 dB
Max Peak SPL	124 dB / 125 dB / 126 dB
Coverage	60°H x 40°V
X-over Frequency	1.2kHz
Dimensions	20" H x 20" W x 16 D
Net Weight	56 lbs. / 66 lbs.

- Features:
- Concentric 15" loudspeaker with Cast Frame Woofer
  - 1" (PI15-1) or 2" (PI15-1.2 and PI15-2.2) Exit Compression Driver
  - PI15-1 and PI15-1.2 use a Passive Dividing Network w/Time Offset Correction and Equalization
  - PI15-2.2 is for Bi-Amplification w/S@ Processor
  - 15mm Baltic Birch Construction
  - Cloth Grill
  - 2 pairs of 5 way binding posts
  - 3 Fly Points (top and bottom) with Hardware
  - 5 Year Limited Warranty**

## PermTec

P-100B	Weatherproof Aluminum Black
P-100B.70	Weatherproof Aluminum Black w/ 70 volt
P-100W	Weatherproof Aluminum White
P-100W.70	Weatherproof Aluminum White w/ 70 volt
P-100I	Indoor Installation Loudspeaker - Unfinished
P-100I.70	Indoor Installation Loudspeaker w/ 70 volt - Unfinished
P-100IW	Indoor Installation Loudspeaker - White
P-100IW.70	Indoor Installation Loudspeaker w/ 70 volt - White
P-100IB	Indoor Installation Loudspeaker - Black
P-100IB.70	Indoor Installation Loudspeaker w/ 70 volt - Black
P-100IUBV	Black U-Bracket - Vertical Mount
P-100IUWV	White U-Bracket - Vertical Mount
P-100IUBH	Black C-Bracket - Horizontal Mount
P-100IUWH	White C-Bracket - Horizontal Mount

**P-100**



**Features:**  
 Dual 5" Cast Frame LF Drivers  
 1" Horn Loaded HF Driver  
 Heavy Duty Weather Sealed Extruded Aluminum Enclosure  
 ABS Plastic End Caps  
 Powder Coated Finish  
 Foam Backed Aluminum Grill  
 Neutric Speakon NL4 Connectors  
 Optional Internal 30 watt Transformer for 70 volt Distributed Systems  
**5 Year Limited Warranty**

**Specifications:**  
 Frequency Response 110Hz-20kHz  
 Power Capacity 100 watt  
 Nominal Impedance 8 Ohms  
 Sensitivity (1W/1M) 97 dB  
 Max Peak SPL 118 dB  
 Coverage 90°H x 60°V  
 X-over Frequency 3kHz  
 Dimensions P-100 19.625" H x 7" W x 7.5 D  
 P-100I 19.25" H x 7.5" W x 8 D  
 Net Weight P-100 24 lbs.  
 P-100I 21 lbs.

**P-100I**



**Features:**  
 Dual 5" Cast Frame LF Drivers  
 1" Horn Loaded HF Driver  
 Baltic Birch Vented Cabinet for better LF  
 Cloth Grill  
 Barrier Strip Connections  
 Optional Internal 30 watt Transformer for 70 volt Distributed Systems  
**5 Year Limited Warranty**

## 360 Series

8CX  
 8CX.70

8" 2-way passive coaxial w/ 1" HF driver  
 8" 2-way passive coaxial w/ 1" HF driver w/ 70 volt transformer



**Specifications:**  
 Frequency Response 90Hz-16kHz  
 Power Capacity 150 watt  
 Nominal Impedance 8 Ohms  
 Sensitivity (1W/1M) 93 dB  
 Max Peak SPL 117 dB  
 Coverage 90° Conical  
 X-over Frequency 2kHz  
 Dimensions 17" L x 18" W x 12" D  
 Net Weight 32 lbs.

**Features:**  
 Concentric 8" Loudspeaker  
 1" HF Driver  
 Passive Dividing Network with TOC  
 Steel Fire Rated Enclosure  
 8CX.70 has 70 volt transformer

12CX  
 12CX.70

12" 2-way passive coaxial w/ 1" HF driver  
 12" 2-way passive coaxial w/ 1" HF driver w/ 70 volt transformer



**Specifications:**  
 Frequency Response 80Hz-16kHz  
 Power Capacity 300 watt  
 Nominal Impedance 8 Ohms  
 Sensitivity (1W/1M) 99 dB  
 Max Peak SPL 125 dB  
 Coverage 70° Conical  
 X-over Frequency 2kHz  
 Dimensions 23" L x 18" W x 12" D  
 Net Weight 54 lbs.

**Features:**  
 Concentric 12" Loudspeaker  
 1" exit compression driver  
 Passive Dividing Network w/Time Offset Correction  
 Steel Fire Rated Enclosure  
 12CX.70 has 70 volt transformer for distributed systems



## Target Series

T820B	8" Passive Coaxial system w TOC - Black
T1220B	12" 2-Way Passive Trapezoidal Upright - Black
T1222B	12" 2-Way passive stage monitor - Black
T1540B	15" 2-Way Passive Trapezoidal Uprights - Black
T1522B	15" 2-Way Passive Stage Monitor - Black
T2540B	Dual 15: 2-Way Passive Trapezoidal Upright - Black
T1840B	18" Single Subwoofer system - Black
T2840B	Dual 18" Subwoofer system - Balck

## Parts

5-4016	5" full-range speaker
5-4017	5" full-range speaker - recone kit
P-100HF	HF horn and driver for P-100
MB-1280C	12" Mid Bass Speaker
MB-1280C RC	12" Mid Bass Speaker - recone kit
ER-1580CNP	15" Extended Range speaker
ER-1580CNP RC	15" Extended Range speaker - recone kit
HL-1580CNP	15" High Linearity
HL-1580CNP RC	15" High Linearity - recone kit
HL-2580CNP	15" high linearity/kevlar
HL-2580CNP RC	15" high linearity/kevlar - recone kit
ER-1880CNP	18" Extended Range
ER-1880CNP RC	18" Extended Range - recone kit
HL-2880CNP	18" High Linearity/kevlar
HL-2880CNP RC	18" High Linearity/kevlar - recone kit
LX-2800	18" Long Excursion
LX-2801 RC	18" Long Excursion - recone kit
CX-1280C	12" high sensitivity
CX-1280C RC	12" high sensitivity - recone kit
CX-1580C	15" extended range
CX-1580C RC	15" extended range - recone kit
CXL-1580C	15" extended range
CXL-1580C RC	15" extended range - recone kit
CXL-2580C	15" extended low end
CXL-2580C RC	15" extended low end - recone kit
DE45/8-A	1" exit compression driver (Eminence)
DE45/8-A RD	1" replacement diaphragm (Eminence)
DE45/8-B	1" exit compression driver (B&C)
DE 45/8-B RD	1" replacement diaphragm (B&C)
DE 750/8-B	2" exit compression driver (B&C)
DE 750/8-B RD	2" replacement diaphragm (B&C)
8U	8U Amplifier rack
12U	12U Amplifier rack
16U	16U Amplifier rack
GRID	Grid w/ load rated hardware
40340-27	Single stud track fitting - fly ring
410-02	20mf/250v capacitor
420-10	6MH inductor
F-RS1	RS-1 crossover
F-RS1.2	RS-1.2 crossover
F-RS2.2-P	RS-2.2 crossover plate
F-2BB-P	MF218 CB-2 crossover plate
400-38S	back panel
600-30	P-100 back panel
600-29	P-100 side panel
600-38PW	P-100 white grill
700-78W	P-100W front and bottom panel
5-4016FC	P-100 LF speaker
805-34	TOC grill bolts
707-03	Rubber grill standoff
RS-2.2 BLUE FOAM	Blue foam for RS-2.2 horn
RS-2.2 GRILL	Grill for RS-2.2
SPEAKER CLAMPS	Speaker Clamps
TACH-37-125	Line Array Ball Lock Pin