

CODA

C O D A A U D I O



Loudspeaker File List
- LINUS Control v2.9.1 -





| | |
|---|---|
| 1. Loudspeaker file permissibility..... | 3 |
| 2. Loudspeaker file defaults | 9 |



1. Loudspeaker file permissibility

Not all loudspeakers are permitted on all amplifiers. A couple of factors dictate this; some loudspeakers require sensor control, which is not fitted to LINUS6.4, LINUS5-C, LINUS10-C and LINUS12C. Some loudspeakers require more power than certain amplifiers can provide. The table below details which loudspeakers are permissible on the various amplifier types. New additions bundled in this version are highlighted in purple.

| | | | PERMISSIBLE ON: | | | | | |
|------------|---------|-------------------------|-----------------|-----------|-----------|---------------------------------|-------------------------|---------------------------|
| SERIES | MODEL | DESCRIPTION | LINUS5-C | LINUS10-C | LINUS12-C | LINUS14 LINUS CON LINUS10 | LINUS6.4 Normal (SE) | LINUS6.4 Bridged (BTL) |
| Line Array | AiRAY | 2WAY Array 90° | N | N | Y | Y | N | N |
| Line Array | AiRAY | 2WAY Array 120° | N | N | Y | Y | N | N |
| Line Array | AiRAY | 2WAY Array 90° >> | N | N | Y | Y | N | N |
| Line Array | AiRAY | 2WAY Array 120° >> | N | N | Y | Y | N | N |
| Line Array | CiRAY | Array 60° | N | N | Y | Y | N | N |
| Line Array | CiRAY | Array 90° | N | N | Y | Y | N | N |
| Line Array | CiRAY | Array 120° | N | N | Y | Y | N | N |
| Line Array | ViRAY | 2WAY Array | N | Y | Y | Y | N | N |
| Line Array | ViRAY | 2WAY Single | N | Y | Y | Y | N | N |
| Line Array | ViRAY | 2WAY Array >> | N | Y | Y | Y | N | N |
| Line Array | ViRAY | Array | N | Y | Y | Y | N | N |
| Line Array | ViRAY | Single | N | Y | Y | Y | N | N |
| Line Array | N-RAY | Array 90° | N | Y | Y | Y | Y | Y |
| Line Array | N-RAY | Array 120° | N | Y | Y | Y | Y | Y |
| Line Array | N-RAY | Array 90° >> | N | Y | Y | Y | Y | Y |
| Line Array | N-RAY | Array 120° >> | N | Y | Y | Y | Y | Y |
| Line Array | TiRAY | Array > | Y | Y | Y | Y | Y | Y |
| Line Array | TiRAY | Single > | Y | Y | Y | Y | Y | Y |
| APS-Series | APS-Pro | Horizontal Arrayed S | N | Y | Y | Y | Y | Y |
| APS-Series | APS-Pro | Single S | N | Y | Y | Y | Y | Y |
| APS-Series | APS-Pro | Arrayed D/S | N | Y | Y | Y | Y | Y |
| APS-Series | APS-Pro | Horizontal Arrayed S >> | N | Y | Y | Y | Y | Y |
| APS-Series | APS-Pro | Single S >> | N | Y | Y | Y | Y | Y |
| APS-Series | APS-Pro | Arrayed D/S | N | Y | Y | Y | Y | Y |
| APS-Series | APS | Arrayed | N | Y | Y | Y | Y | Y |
| APS-Series | APS | Single | N | Y | Y | Y | Y | Y |
| APS-Series | APS | Arrayed > | N | Y | Y | Y | Y | Y |
| APS-Series | APS | Single > | N | Y | Y | Y | Y | Y |
| APS-Series | APS | Arrayed >> | N | Y | Y | Y | Y | Y |



| APS-Series | APS | Single >> | N | Y | Y | Y | Y | Y |
|-------------|------------|------------------------|---|---|---|---|---|---|
| APS-Series | N-APS | Arrayed | Y | Y | Y | Y | Y | Y |
| APS-Series | N-APS | Crossover Arrayed | Y | Y | Y | Y | Y | Y |
| APS-Series | N-APS | Single | Y | Y | Y | Y | Y | Y |
| APS-Series | N-APS | Crossover Single | Y | Y | Y | Y | Y | Y |
| APS-Series | N-APS | Arrayed > | Y | Y | Y | Y | Y | Y |
| APS-Series | N-APS | Crossover Arrayed > | Y | Y | Y | Y | Y | Y |
| APS-Series | N-APS | Single > | Y | Y | Y | Y | Y | Y |
| APS-Series | N-APS | Crossover Single > | Y | Y | Y | Y | Y | Y |
| APS-Series | N-APS | Arrayed >> | Y | Y | Y | Y | Y | Y |
| APS-Series | N-APS | Crossover Arrayed >> | Y | Y | Y | Y | Y | Y |
| APS-Series | N-APS | Single >> | Y | Y | Y | Y | Y | Y |
| APS-Series | N-APS | Crossover Single >> | Y | Y | Y | Y | Y | Y |
| HOPS-Series | HOPS12-Pro | Fullrange 90° x 60° | Y | Y | Y | Y | Y | Y |
| HOPS-Series | HOPS12-Pro | Fullrange 60° x 40° | Y | Y | Y | Y | Y | Y |
| HOPS-Series | HOPS12-Pro | Fullrange 90° x 60° > | Y | Y | Y | Y | Y | Y |
| HOPS-Series | HOPS12-Pro | Fullrange 60° x 40° > | Y | Y | Y | Y | Y | Y |
| HOPS-Series | HOPS12-Pro | Fullrange 90° x 60°>> | Y | Y | Y | Y | Y | Y |
| HOPS-Series | HOPS12-Pro | Fullrange 60° x 40°>> | Y | Y | Y | Y | Y | Y |
| HOPS-Series | HOPS12-Pro | Crossover 90° x 60° | Y | Y | Y | Y | Y | Y |
| HOPS-Series | HOPS12-Pro | Crossover 60° x 40° | Y | Y | Y | Y | Y | Y |
| HOPS-Series | HOPS12-Pro | Crossover 90° x 60° > | Y | Y | Y | Y | Y | Y |
| HOPS-Series | HOPS12-Pro | Crossover 60° x 40° > | Y | Y | Y | Y | Y | Y |
| HOPS-Series | HOPS12-Pro | Crossover 90° x 60° >> | Y | Y | Y | Y | Y | Y |
| HOPS-Series | HOPS12-Pro | Crossover 60° x 40° >> | Y | Y | Y | Y | Y | Y |
| HOPS-Series | HOPS10-Pro | Fullrange 80° x 50° | Y | Y | Y | Y | Y | Y |
| HOPS-Series | HOPS10-Pro | Crossover 80° x 50° | Y | Y | Y | Y | Y | Y |
| HOPS-Series | HOPS10-Pro | Fullrange 80° x 50°> | Y | Y | Y | Y | Y | Y |
| HOPS-Series | HOPS10-Pro | Crossover 80° x 50°> | Y | Y | Y | Y | Y | Y |
| HOPS-Series | HOPS8 | Fullrange > | Y | Y | Y | Y | Y | Y |
| HOPS-Series | HOPS8 | Crossover > | Y | Y | Y | Y | Y | Y |
| HOPS-Series | HOPS7-Pro | Fullrange 120° x 60° | Y | Y | Y | Y | Y | Y |
| HOPS-Series | HOPS7-Pro | Fullrange 80° x 50° | Y | Y | Y | Y | Y | Y |
| HOPS-Series | HOPS7-Pro | Fullrange 120° x 60° > | Y | Y | Y | Y | Y | Y |
| HOPS-Series | HOPS7-Pro | Fullrange 80° x 50° > | Y | Y | Y | Y | Y | Y |
| HOPS-Series | HOPS7-Pro | Crossover 120° x 60° | Y | Y | Y | Y | Y | Y |
| HOPS-Series | HOPS7-Pro | Crossover 80° x 50° | Y | Y | Y | Y | Y | Y |
| HOPS-Series | HOPS7-Pro | Crossover 120° x 60° > | Y | Y | Y | Y | Y | Y |
| HOPS-Series | HOPS7-Pro | Crossover 80° x 50° > | Y | Y | Y | Y | Y | Y |
| HOPS-Series | HOPS5 | Fullrange > | Y | Y | Y | Y | Y | Y |
| HOPS-Series | HOPS5 | Crossover > | Y | Y | Y | Y | Y | Y |



| | | | | | | | | |
|--------------------|-------|------------------------|---|---|---|---|---|---|
| Column Line-Source | CoRAY | Single >> | Y | Y | Y | Y | Y | Y |
| Column Line-Source | CoRAY | Arrayed >> | Y | Y | Y | Y | Y | Y |
| G-Series | G308 | Fullrange > | Y | Y | Y | Y | Y | Y |
| G-Series | G308 | Crossover > | Y | Y | Y | Y | Y | Y |
| G-Series | G512 | Fullrange > | Y | Y | Y | Y | Y | Y |
| G-Series | G512 | Crossover > | Y | Y | Y | Y | Y | Y |
| G-Series | G515 | Fullrange > | Y | Y | Y | Y | Y | Y |
| G-Series | G515 | Crossover > | Y | Y | Y | Y | Y | Y |
| G-Series | G712 | 2WAY Fullrange > | Y | Y | Y | Y | N | N |
| G-Series | G712 | 2WAY Crossover > | Y | Y | Y | Y | N | N |
| G-Series | G712 | Fullrange > | Y | Y | Y | Y | Y | Y |
| G-Series | G712 | Crossover > | Y | Y | Y | Y | Y | Y |
| G-Series | G715 | 2WAY Fullrange > | Y | Y | Y | Y | N | N |
| G-Series | G715 | 2WAY Crossover > | Y | Y | Y | Y | N | N |
| G-Series | G715 | Fullrange > | Y | Y | Y | Y | Y | Y |
| G-Series | G715 | Crossover > | Y | Y | Y | Y | Y | Y |
| D-Series | D5 | > | Y | Y | Y | Y | Y | Y |
| D-Series | D8 | Fullrange > | Y | Y | Y | Y | Y | Y |
| D-Series | D8 | Crossover > | Y | Y | Y | Y | Y | Y |
| D-Series | D10 | Fullrange > | Y | Y | Y | Y | Y | Y |
| D-Series | D12 | Fullrange > | Y | Y | Y | Y | Y | Y |
| D-Series | D12 | Crossover > | Y | Y | Y | Y | Y | Y |
| D-Series | D16 | Fullrange > | Y | Y | Y | Y | Y | Y |
| D-Series | D20 | Fullrange > | Y | Y | Y | Y | Y | Y |
| SPACE Modules | M1 | LEFT/CENTER/RIGHT | N | N | Y | Y | Y | N |
| SPACE Modules | M1 | LEFT/CENTER/RIGHT HIGH | N | N | Y | Y | Y | N |
| SPACE Modules | M2 | LEFT/CENTER/RIGHT | N | N | Y | Y | Y | N |
| SPACE Modules | M2 | LEFT/CENTER/RIGHT HIGH | N | N | Y | Y | Y | N |
| SPACE Modules | M4 | CENTER | N | N | Y | Y | Y | N |
| SPACE Modules | M4 | LEFT/RIGHT | N | N | Y | Y | Y | N |
| Subwoofers | G-SUB | G15 Omni100 | Y | Y | Y | Y | Y | Y |
| Subwoofers | G-SUB | G15 Omni130 | Y | Y | Y | Y | Y | Y |
| Subwoofers | G-SUB | G18 Omni70 | Y | Y | Y | Y | Y | Y |
| Subwoofers | G-SUB | G18 Omni100 | Y | Y | Y | Y | Y | Y |



| | | | | | | | | |
|------------|------|----------------------|---|---|---|---|---|---|
| Subwoofers | SB12 | SB12 Omni70 | Y | Y | Y | Y | Y | Y |
| Subwoofers | SB12 | SB12 Omni100 | Y | Y | Y | Y | Y | Y |
| | | | | | | | | |
| Subwoofers | SC2 | SC2 | N | N | N | Y | N | N |
| Subwoofers | SC2 | SC2 Fly Behind | N | N | N | Y | N | N |
| Subwoofers | SC2 | SC2 >> | N | N | N | Y | N | N |
| Subwoofers | SC2 | SC2 CardioX Front | N | N | N | Y | N | N |
| Subwoofers | SC2 | SC2 CardioX Rear | N | N | N | Y | N | N |
| | | | | | | | | |
| Subwoofers | SC3 | SC3 SUB | N | N | N | Y | N | N |
| Subwoofers | SC3 | SC3 LOW | N | N | N | Y | N | N |
| | | | | | | | | |
| Subwoofers | SC4 | SC4 Omni70 | N | N | N | Y | N | N |
| Subwoofers | SC4 | SC4 Omni100 | N | N | N | Y | N | N |
| Subwoofers | SC4 | SC4 Cardio70 Front | N | N | N | Y | N | N |
| Subwoofers | SC4 | SC4 Cardio70 Rear | N | N | N | Y | N | N |
| Subwoofers | SC4 | SC4 Cardio100 Front | N | N | N | Y | N | N |
| Subwoofers | SC4 | SC4 Cardio100 Rear | N | N | N | Y | N | N |
| | | | | | | | | |
| Subwoofers | SC8 | SC8 Omni70 | N | N | N | Y | N | N |
| Subwoofers | SC8 | SC8 Omni100 | N | N | N | Y | N | N |
| Subwoofers | SC8 | SC8 Cardio70 Front | N | N | N | Y | N | N |
| Subwoofers | SC8 | SC8 Cardio70 Rear | N | N | N | Y | N | N |
| Subwoofers | SC8 | SC8 Cardio100 Front | N | N | N | Y | N | N |
| Subwoofers | SC8 | SC8 Cardio100 Rear | N | N | N | Y | N | N |
| | | | | | | | | |
| Subwoofers | SCP | SCP Omni70 | N | N | N | Y | N | N |
| Subwoofers | SCP | SCP Omni100 | N | N | N | Y | N | N |
| Subwoofers | SCP | SCP Cardio70 Front | N | N | N | Y | N | N |
| Subwoofers | SCP | SCP Cardio70 Rear | N | N | N | Y | N | N |
| Subwoofers | SCP | SCP Cardio100 Front | N | N | N | Y | N | N |
| Subwoofers | SCP | SCP Cardio100 Rear | N | N | N | Y | N | N |
| Subwoofers | SCP | SCP Cardio70X Front | N | N | N | Y | N | N |
| Subwoofers | SCP | SCP Cardio70X Rear | N | N | N | Y | N | N |
| Subwoofers | SCP | SCP Cardio100X Front | N | N | N | Y | N | N |
| Subwoofers | SCP | SCP Cardio100X Rear | N | N | N | Y | N | N |
| | | | | | | | | |
| Subwoofers | SCV | SCV Omni70 | N | N | N | Y | N | N |
| Subwoofers | SCV | SCV Omni100 | N | N | N | Y | N | N |
| Subwoofers | SCV | SCV Cardio70 Front | N | N | N | Y | N | N |
| Subwoofers | SCV | SCV Cardio70 Rear | N | N | N | Y | N | N |
| Subwoofers | SCV | SCV Cardio100 Front | N | N | N | Y | N | N |
| Subwoofers | SCV | SCV Cardio100 Rear | N | N | N | Y | N | N |
| Subwoofers | SCV | SCV Cardio70X Front | N | N | N | Y | N | N |
| Subwoofers | SCV | SCV Cardio70X Rear | N | N | N | Y | N | N |
| Subwoofers | SCV | SCV Cardio100X Front | N | N | N | Y | N | N |
| Subwoofers | SCV | SCV Cardio100X Rear | N | N | N | Y | N | N |
| | | | | | | | | |
| Subwoofers | SCN | SCN SUB Omni100 | N | N | N | Y | N | N |



| | | | | | | | | |
|----------------------|----------|---------------------|---|---|---|---|---|---|
| Subwoofers | SCN | SCN | N | N | N | Y | N | N |
| Subwoofers | SCN | SCN Fly Behind | N | N | N | Y | N | N |
| Subwoofers | SCN | SCN Cardio X Front | N | N | N | Y | N | N |
| Subwoofers | SCN | SCN Cardio X Rear | N | N | N | Y | N | N |
| | | | | | | | | |
| Subwoofers | SCX | SCX Omni 70 | N | N | N | Y | N | N |
| Subwoofers | SCX | SCX Omni 100 | N | N | N | Y | N | N |
| | | | | | | | | |
| Subwoofers | TiLOW | TiLOW 150 | Y | Y | Y | Y | Y | Y |
| Subwoofers | TiLOW | TiLOW 300 | Y | Y | Y | Y | Y | Y |
| | | | | | | | | |
| Subwoofers | U-Sub | U4 Omni70 | N | Y | Y | Y | Y | Y |
| Subwoofers | U-Sub | U4 Omni100 | N | Y | Y | Y | Y | Y |
| Subwoofers | U-Sub | U12 Omni100 | Y | Y | Y | Y | Y | Y |
| Subwoofers | U-Sub | U12 Omni130 | Y | Y | Y | Y | Y | Y |
| Subwoofers | U-Sub | U12-8 Omni100 | Y | Y | Y | Y | Y | Y |
| Subwoofers | U-Sub | U12-8 Omni130 | Y | Y | Y | Y | Y | Y |
| Subwoofers | U-Sub | U15 Omni100 | Y | Y | Y | Y | Y | Y |
| Subwoofers | U-Sub | U15 Omni130 | Y | Y | Y | Y | Y | Y |
| | | | | | | | | |
| Subwoofers | APS-SUB | APS SUB Omni70 | N | Y | Y | Y | Y | Y |
| Subwoofers | APS-SUB | APS SUB Omni100 | N | Y | Y | Y | Y | Y |
| | | | | | | | | |
| Subwoofers | N-SUB | N-SUB Omni100 | Y | Y | Y | Y | Y | Y |
| Subwoofers | N-SUB | N-SUB Omni130 | Y | Y | Y | Y | Y | Y |
| | | | | | | | | |
| Stage Monitors | CUE ONE | 2WAY Monitor > | Y | Y | Y | Y | N | N |
| Stage Monitors | CUE ONE | Monitor > | Y | Y | Y | Y | Y | Y |
| | | | | | | | | |
| Stage Monitors | CUE TWO | 2WAY Monitor > | Y | Y | Y | Y | N | N |
| Stage Monitors | CUE TWO | Monitor > | Y | Y | Y | Y | Y | Y |
| | | | | | | | | |
| Stage Monitors | CUE FOUR | 2WAY Monitor > | Y | Y | Y | Y | N | N |
| Stage Monitors | CUE FOUR | Monitor > | Y | Y | Y | Y | Y | Y |
| | | | | | | | | |
| Special Applications | OMNIO5 | OMNIO5 > | Y | Y | Y | Y | Y | Y |
| | | | | | | | | |
| Special Applications | KTV | LO | Y | Y | Y | Y | Y | N |
| Special Applications | KTV | MID & HI | Y | Y | Y | Y | Y | N |
| | | | | | | | | |
| Special Applications | CLEAR | CLEAR | Y | Y | Y | Y | Y | N |
| | | | | | | | | |
| Discontinued | LA12 | 3WAY Array LOW | N | N | Y | Y | N | N |
| Discontinued | LA12 | 3WAY Array MID & HI | N | N | Y | Y | N | N |
| | | | | | | | | |
| Discontinued | LA8 | 2WAY Array | Y | Y | Y | Y | N | N |



| | | | | | | | | |
|--------------|---------|----------------|---|---|---|---|---|---|
| Discontinued | LA8 | Array | Y | Y | Y | Y | Y | N |
| Discontinued | LA8 | Single | Y | Y | Y | Y | Y | N |
| | | | | | | | | |
| Discontinued | LA4 | Array | Y | Y | Y | Y | Y | N |
| Discontinued | LA4 | Single | Y | Y | Y | Y | Y | N |
| | | | | | | | | |
| Discontinued | LA4-SUB | LA4SUB Omni200 | Y | Y | Y | Y | Y | N |
| | | | | | | | | |
| Discontinued | LA8-SUB | LA8SUB Omni100 | Y | Y | Y | Y | Y | N |
| | | | | | | | | |
| Discontinued | PW-SUB | PW12 Omni100 | Y | Y | Y | Y | Y | N |
| Discontinued | PW-SUB | PW115 Omni100 | Y | Y | Y | Y | Y | N |
| Discontinued | PW-SUB | PW118 Omni100 | Y | Y | Y | Y | Y | N |
| Discontinued | PW-SUB | PW418 Omni100 | Y | Y | Y | Y | Y | N |
| | | | | | | | | |
| Discontinued | K4 | K4 Fullrange | Y | Y | Y | Y | Y | N |
| Discontinued | K4 | K4 Crossover | Y | Y | Y | Y | Y | N |
| | | | | | | | | |
| Discontinued | K5 | K5 Fullrange | Y | Y | Y | Y | Y | N |
| Discontinued | K5 | K5 Crossover | Y | Y | Y | Y | Y | N |
| | | | | | | | | |
| Discontinued | RX40 | RX40 Fullrange | Y | Y | Y | Y | Y | N |
| Discontinued | RX40 | RX40 Crossover | Y | Y | Y | Y | Y | N |
| | | | | | | | | |



2. Loudspeaker file defaults

Amplifiers contain a finite amount of storage locations. The list below details which loudspeaker files are permanently accessible from the Front Panel of the various amplifiers. Certain loudspeakers have been selectively omitted from the Front Panel recall, for reasons of storage space. LINUS6.4 Speakers can only be recalled in combination with LINUS Control 2.9.1

*Files marked with an asterisk can however be loaded into the amplifier however, simply by choosing the preset within LINUS Control. To save them permanently to the amplifier, create a snapshot that includes the file & it will then be accessible from the Front Panel.

| SERIES | MODEL | DESCRIPTION | DEVICE DEFAULT | | | | | |
|------------|--------|--------------------|----------------|-----------|-----------|---------------------------------|-------------------------|---------------------------|
| | | | LINUS5-C | LINUS10-C | LINUS12-C | LINUS14 LINUS CON LINUS10 | LINUS6.4 Normal (SE) | LINUS6.4 Bridged (BTL) |
| Line Array | AiRAY | 2WAY Array 90° | N | N | Y | Y | N | N |
| Line Array | AiRAY | 2WAY Array 120° | N | N | Y | Y | N | N |
| Line Array | AiRAY | 2WAY Array 90° >> | N | N | N* | N* | N | N |
| Line Array | Airway | 2WAY Array 120° >> | N | N | N* | N* | N | N |
| | | | | | | | | |
| Line Array | CiRAY | Array 60° | N | N | N* | N* | N | N |
| Line Array | CiRAY | Array 90° | N | N | N* | N* | N | N |
| Line Array | CiRAY | Array 120° | N | N | N* | N* | N | N |
| | | | | | | | | |
| Line Array | ViRAY | 2WAY Array | N | Y | Y | Y | N | N |
| Line Array | ViRAY | 2WAY Single | N | N* | N* | N* | N | N |
| Line Array | ViRAY | 2WAY Array >> | N | N* | N* | N* | N | N |
| Line Array | ViRAY | Array | N | Y | Y | Y | N | N |
| Line Array | ViRAY | Single | N | N* | N* | N* | N | N |
| | | | | | | | | |
| Line Array | N-RAY | Array 90° | N | Y | Y | Y | N | N |
| Line Array | N-RAY | Array 120° | N | N* | N* | N* | N | N |
| Line Array | N-RAY | Array 90° >> | N | N* | N* | N* | N | N |
| Line Array | N-RAY | Array 120° >> | N | N* | N* | N* | N | N |
| | | | | | | | | |
| Line Array | TiRAY | Array > | Y | Y | Y | Y | N | N |
| Line Array | TiRAY | Single > | N* | N* | N* | N* | N | N |
| | | | | | | | | |
| APS-Series | APS | Arrayed | N | N* | N* | N* | N | N |
| APS-Series | APS | Single | N | Y | Y | Y | N | N |
| APS-Series | APS | Arrayed > | N | Y | Y | Y | N | N |
| APS-Series | APS | Single > | N | Y | Y | Y | N | N |
| APS-Series | APS | Arrayed >> | N | N* | N* | N* | N | N |
| APS-Series | APS | Single >> | N | N* | N* | N* | N | N |



| | | | | | | | | |
|--------------------|------------|------------------------|----|----|----|----|---|---|
| APS-Series | N-APS | Arrayed | N* | N* | N* | N* | N | N |
| APS-Series | N-APS | Crossover Arrayed | N* | N* | N* | N* | N | N |
| APS-Series | N-APS | Single | N* | N* | N* | N* | N | N |
| APS-Series | N-APS | Crossover Single | N* | N* | N* | N* | N | N |
| APS-Series | N-APS | Arrayed > | N* | Y | Y | Y | N | N |
| APS-Series | N-APS | Crossover Arrayed > | N* | Y | Y | Y | N | N |
| APS-Series | N-APS | Single > | N* | N* | N* | N* | N | N |
| APS-Series | N-APS | Crossover Single > | N* | N* | N* | N* | N | N |
| APS-Series | N-APS | Arrayed >> | N* | N* | N* | N* | N | N |
| APS-Series | N-APS | Crossover Arrayed >> | N* | N* | N* | N* | N | N |
| APS-Series | N-APS | Single >> | N* | N* | N* | N* | N | N |
| APS-Series | N-APS | Crossover Single >> | N* | N* | N* | N* | N | N |
| | | | | | | | | |
| HOPS-Series | HOPS12-Pro | Fullrange 90° x 60° | Y | Y | Y | Y | N | N |
| HOPS-Series | HOPS12-Pro | Fullrange 60° x 40° | Y | Y | Y | Y | N | N |
| HOPS-Series | HOPS12-Pro | Fullrange 90° x 60° > | Y | Y | Y | Y | N | N |
| HOPS-Series | HOPS12-Pro | Fullrange 60° x 40° > | Y | Y | Y | Y | N | N |
| HOPS-Series | HOPS12-Pro | Fullrange 90° x 60° >> | Y | Y | Y | Y | N | N |
| HOPS-Series | HOPS12-Pro | Fullrange 60° x 40° >> | Y | Y | Y | Y | N | N |
| HOPS-Series | HOPS12-Pro | Crossover 90° x 60° | N* | N* | N* | N* | N | N |
| HOPS-Series | HOPS12-Pro | Crossover 60° x 40° | N* | N* | N* | N* | N | N |
| HOPS-Series | HOPS12-Pro | Crossover 90° x 60° > | N* | N* | N* | N* | N | N |
| HOPS-Series | HOPS12-Pro | Crossover 60° x 40° > | N* | N* | N* | N* | N | N |
| HOPS-Series | HOPS12-Pro | Crossover 90° x 60° >> | N* | N* | N* | N* | N | N |
| HOPS-Series | HOPS12-Pro | Crossover 60° x 40° >> | N* | N* | N* | N* | N | N |
| | | | | | | | | |
| HOPS-Series | HOPS10-Pro | Fullrange 80° x 50° | N* | N* | N* | N* | N | N |
| HOPS-Series | HOPS10-Pro | Crossover 80° x 50° | N* | N* | N* | N* | N | N |
| HOPS-Series | HOPS10-Pro | Fullrange 80° x 50° > | N* | N* | N* | N* | N | N |
| HOPS-Series | HOPS10-Pro | Crossover 80° x 50° > | N* | N* | N* | N* | N | N |
| | | | | | | | | |
| HOPS-Series | HOPS8 | Fullrange > | Y | Y | Y | Y | N | N |
| HOPS-Series | HOPS8 | Crossover > | N* | N* | N* | N* | N | N |
| | | | | | | | | |
| HOPS-Series | HOPS7-Pro | Fullrange 120° x 60° | N* | N* | N* | N* | N | N |
| HOPS-Series | HOPS7-Pro | Fullrange 80° x 50° | N* | N* | N* | N* | N | N |
| HOPS-Series | HOPS7-Pro | Fullrange 120° x 60° > | N* | N* | N* | N* | N | N |
| HOPS-Series | HOPS7-Pro | Fullrange 80° x 50° > | N* | N* | N* | N* | N | N |
| HOPS-Series | HOPS7-Pro | Crossover 120° x 60° | N* | N* | N* | N* | N | N |
| HOPS-Series | HOPS7-Pro | Crossover 80° x 50° | N* | N* | N* | N* | N | N |
| HOPS-Series | HOPS7-Pro | Crossover 120° x 60° > | N* | N* | N* | N* | N | N |
| HOPS-Series | HOPS7-Pro | Crossover 80° x 50° > | N* | N* | N* | N* | N | N |
| | | | | | | | | |
| HOPS-Series | HOPS5 | Fullrange > | Y | Y | Y | Y | N | N |
| HOPS-Series | HOPS5 | Crossover > | N* | N* | N* | N* | N | N |
| | | | | | | | | |
| Column Line-Source | CoRAY | Single >> | Y | Y | Y | Y | N | N |



| Column Line-Source | CoRAY | Array >> | Y | Y | Y | Y | N | N |
|--------------------|-------|------------------------|----|----|----|----|---|---|
| | | | Y | Y | Y | Y | N | N |
| G-Series | G308 | Fullrange > | N* | N* | N* | N* | N | N |
| G-Series | G308 | Crossover > | N* | N* | N* | N* | N | N |
| G-Series | G512 | Fullrange > | Y | Y | Y | Y | N | N |
| G-Series | G512 | Crossover > | Y | N* | Y | Y | N | N |
| G-Series | G515 | Fullrange > | Y | Y | Y | Y | N | N |
| G-Series | G515 | Crossover > | Y | N* | Y | Y | N | N |
| G-Series | G712 | 2WAY Fullrange > | N* | Y | Y | Y | N | N |
| G-Series | G712 | 2WAY Crossover > | N* | Y | Y | Y | N | N |
| G-Series | G712 | Fullrange > | N* | Y | Y | Y | N | N |
| G-Series | G712 | Crossover > | N* | Y | Y | Y | N | N |
| G-Series | G715 | 2WAY Fullrange > | N* | Y | Y | Y | N | N |
| G-Series | G715 | 2WAY Crossover > | N* | Y | Y | Y | N | N |
| G-Series | G715 | Fullrange > | N* | Y | Y | Y | N | N |
| G-Series | G715 | Crossover > | N* | Y | Y | Y | N | N |
| D-Series | D5 | > | Y | Y | Y | Y | N | N |
| D-Series | D8 | Fullrange > | Y | N* | N* | N* | N | N |
| D-Series | D8 | Crossover > | Y | N* | N* | N* | N | N |
| D-Series | D10 | Fullrange > | Y | N* | N* | N* | N | N |
| D-Series | D12 | Fullrange > | Y | N* | N* | N* | N | N |
| D-Series | D12 | Crossover > | Y | N* | N* | N* | N | N |
| D-Series | D16 | Fullrange > | Y | N* | N* | N* | N | N |
| D-Series | D20 | Fullrange > | Y | N* | Y | Y | N | N |
| SPACE Modules | M1 | LEFT/CENTER/RIGHT | N | N | N* | N* | N | N |
| SPACE Modules | M1 | LEFT/CENTER/RIGHT HIGH | N | N | N* | N* | N | N |
| SPACE Modules | M2 | LEFT/CENTER/RIGHT | N | N | N* | N* | N | N |
| SPACE Modules | M2 | LEFT/CENTER/RIGHT HIGH | N | N | N* | N* | N | N |
| SPACE Modules | M4 | CENTER | N | N | N* | N* | N | N |
| SPACE Modules | M4 | LEFT/RIGHT | N | N | N* | N* | N | N |
| Subwoofers | G-SUB | G15 Omni100 | Y | Y | Y | Y | N | N |
| Subwoofers | G-SUB | G15 Omni130 | Y | Y | Y | Y | N | N |
| Subwoofers | G-SUB | G18 Omni70 | Y | Y | Y | Y | N | N |
| Subwoofers | G-SUB | G18 Omni100 | Y | Y | Y | Y | N | N |
| Subwoofers | SB12 | SB12 Omni70 | N* | N* | N* | N* | N | N |



| | | | | | | | | |
|------------|------|----------------------|----|----|----|----|---|---|
| Subwoofers | SB12 | SB12 Omni100 | N* | N* | N* | N* | N | N |
| Subwoofers | SC2 | SC2 | N | N | N | Y | N | N |
| Subwoofers | SC2 | SC2 Fly Behind | N | N | N | N* | N | N |
| Subwoofers | SC2 | SC2 >> | N | N | N | N* | N | N |
| Subwoofers | SC2 | SC2 CardioX Front | N | N | N | N* | N | N |
| Subwoofers | SC2 | SC2 CardioX Rear | N | N | N | N* | N | N |
| Subwoofers | SC3 | SC3 SUB | N | N | N | Y | N | N |
| Subwoofers | SC3 | SC3 LOW | N | N | N | Y | N | N |
| Subwoofers | SC4 | SC4 Omni70 | N | N | N | Y | N | N |
| Subwoofers | SC4 | SC4 Omni100 | N | N | N | Y | N | N |
| Subwoofers | SC4 | SC4 Cardio70 Front | N | N | N | Y | N | N |
| Subwoofers | SC4 | SC4 Cardio70 Rear | N | N | N | Y | N | N |
| Subwoofers | SC4 | SC4 Cardio100 Front | N | N | N | Y | N | N |
| Subwoofers | SC4 | SC4 Cardio100 Rear | N | N | N | Y | N | N |
| Subwoofers | SC8 | SC8 Omni70 | N | N | N | Y | N | N |
| Subwoofers | SC8 | SC8 Omni100 | N | N | N | Y | N | N |
| Subwoofers | SC8 | SC8 Cardio70 Front | N | N | N | Y | N | N |
| Subwoofers | SC8 | SC8 Cardio70 Rear | N | N | N | Y | N | N |
| Subwoofers | SC8 | SC8 Cardio100 Front | N | N | N | Y | N | N |
| Subwoofers | SC8 | SC8 Cardio100 Rear | N | N | N | Y | N | N |
| Subwoofers | SCP | SCP Omni70 | N | N | N | Y | N | N |
| Subwoofers | SCP | SCP Omni100 | N | N | N | Y | N | N |
| Subwoofers | SCP | SCP Cardio70 Front | N | N | N | Y | N | N |
| Subwoofers | SCP | SCP Cardio70 Rear | N | N | N | Y | N | N |
| Subwoofers | SCP | SCP Cardio100 Front | N | N | N | Y | N | N |
| Subwoofers | SCP | SCP Cardio100 Rear | N | N | N | Y | N | N |
| Subwoofers | SCP | SCP Cardio70X Front | N | N | N | Y | N | N |
| Subwoofers | SCP | SCP Cardio70X Rear | N | N | N | Y | N | N |
| Subwoofers | SCP | SCP Cardio100X Front | N | N | N | Y | N | N |
| Subwoofers | SCP | SCP Cardio100X Rear | N | N | N | Y | N | N |
| Subwoofers | SCV | SCV Omni70 | N | N | N | Y | N | N |
| Subwoofers | SCV | SCV Omni100 | N | N | N | Y | N | N |
| Subwoofers | SCV | SCV Cardio70 Front | N | N | N | Y | N | N |
| Subwoofers | SCV | SCV Cardio70 Rear | N | N | N | Y | N | N |
| Subwoofers | SCV | SCV Cardio100 Front | N | N | N | Y | N | N |
| Subwoofers | SCV | SCV Cardio100 Rear | N | N | N | Y | N | N |
| Subwoofers | SCV | SCV Cardio70X Front | N | N | N | Y | N | N |
| Subwoofers | SCV | SCV Cardio70X Rear | N | N | N | Y | N | N |
| Subwoofers | SCV | SCV Cardio100X Front | N | N | N | Y | N | N |
| Subwoofers | SCV | SCV Cardio100X Rear | N | N | N | Y | N | N |
| Subwoofers | SCN | SCN SUB Omni100 | N | N | N | N* | N | N |
| Subwoofers | SCN | SCN | N | N | N | Y | N | N |



| | | | | | | | | |
|----------------------|----------|---------------------|----|----|----|----|---|---|
| Subwoofers | SCN | SCN Fly Behind | N | N | N | N* | N | N |
| Subwoofers | SCN | SCN Cardio X Front | N | N | N | N* | N | N |
| Subwoofers | SCN | SCN Cardio X Rear | N | N | N | N* | N | N |
| | | | | | | | | |
| Subwoofers | SCX | SCX Omni 70 | N | N | N | N* | N | N |
| Subwoofers | SCX | SCX Omni 100 | N | N | N | N* | N | N |
| | | | | | | | | |
| Subwoofers | TiLOW | TiLOW 150 | Y | Y | Y | Y | N | N |
| Subwoofers | TiLOW | TiLOW 300 | Y | Y | Y | Y | N | N |
| | | | | | | | | |
| Subwoofers | U-Sub | U4 Omni70 | N | Y | Y | Y | N | N |
| Subwoofers | U-Sub | U4 Omni100 | N | Y | Y | Y | N | N |
| Subwoofers | U-Sub | U12 Omni100 | Y | Y | Y | Y | N | N |
| Subwoofers | U-Sub | U12 Omni130 | Y | N* | Y | Y | N | N |
| Subwoofers | U-Sub | U12-8 Omni100 | N* | N* | N* | N* | N | N |
| Subwoofers | U-Sub | U12-8 Omni130 | N* | N* | N* | N* | N | N |
| Subwoofers | U-Sub | U15 Omni100 | Y | Y | Y | Y | N | N |
| Subwoofers | U-Sub | U15 Omni130 | Y | N* | Y | Y | N | N |
| | | | | | | | | |
| Subwoofers | APS-SUB | APS SUB Omni70 | N | Y | Y | Y | N | N |
| Subwoofers | APS-SUB | APS SUB Omni100 | N | N* | N* | N* | N | N |
| | | | | | | | | |
| Subwoofers | N-SUB | N-SUB Omni100 | Y | Y | Y | Y | N | N |
| Subwoofers | N-SUB | N-SUB Omni130 | N* | N* | N* | N* | N | N |
| | | | | | | | | |
| Stage Monitors | CUE ONE | 2WAY Monitor > | Y | Y | Y | Y | N | N |
| Stage Monitors | CUE ONE | Monitor > | Y | Y | Y | Y | N | N |
| | | | | | | | | |
| Stage Monitors | CUE TWO | 2WAY Monitor > | Y | Y | Y | Y | N | N |
| Stage Monitors | CUE TWO | Monitor > | Y | Y | Y | Y | N | N |
| | | | | | | | | |
| Stage Monitors | CUE FOUR | 2WAY Monitor > | Y | Y | Y | Y | N | N |
| Stage Monitors | CUE FOUR | Monitor > | Y | Y | Y | Y | N | N |
| | | | | | | | | |
| Special Applications | OMNIO5 | OMNIO5 | Y | N* | Y | Y | N | N |
| | | | | | | | | |
| Special Applications | KTV | LO | Y | N* | Y | Y | N | N |
| Special Applications | KTV | MID & HIGH | Y | N* | Y | Y | N | N |
| | | | | | | | | |
| Special Applications | Clear | Clear | N* | N* | N* | N* | N | N |
| | | | | | | | | |
| Discontinued | LA12 | 3WAY Array LOW | N | N | N* | N* | N | N |
| Discontinued | LA12 | 3WAY Array MID & HI | N | N | N* | N* | N | N |
| | | | | | | | | |
| Discontinued | LA8 | 2WAY Array | N* | N* | N* | N* | N | N |
| Discontinued | LA8 | Array | N* | N* | N* | N* | N | N |



| | | | | | | | | |
|--------------|---------|----------------|----|----|----|----|---|---|
| Discontinued | LA8 | Single | N* | N* | N* | N* | N | N |
| Discontinued | LA4 | Array | N* | N* | N* | N* | N | N |
| Discontinued | LA4 | Single | N* | N* | N* | N* | N | N |
| Discontinued | LA4-SUB | LA4SUB Omni200 | N* | N* | N* | N* | N | N |
| Discontinued | LA8-SUB | LA8SUB Omni100 | N* | N* | N* | N* | N | N |
| Discontinued | PW-SUB | PW12 Omni100 | N* | N* | N* | N* | N | N |
| Discontinued | PW-SUB | PW115 Omni100 | N* | N* | N* | N* | N | N |
| Discontinued | PW-SUB | PW118 Omni100 | N* | N* | N* | N* | N | N |
| Discontinued | PW-SUB | PW418 Omni100 | N* | N* | N* | N* | N | N |
| Discontinued | K4 | K4 Fullrange | N* | N* | N* | N* | N | N |
| Discontinued | K4 | K4 Crossover | N* | N* | N* | N* | N | N |
| Discontinued | K5 | K5 Fullrange | N* | N* | N* | N* | N | N |
| Discontinued | K5 | K5 Crossover | N* | N* | N* | N* | N | N |
| Discontinued | RX40 | RX40 Fullrange | N* | N* | N* | N* | N | N |
| Discontinued | RX40 | RX40 Crossover | N* | N* | N* | N* | N | N |