



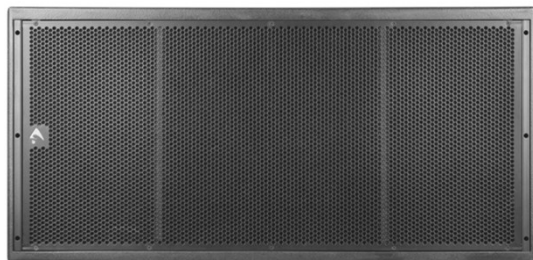
# AX2010AV2 - Bundles

Suggested Configurations – 4<sup>th</sup> release  
paired with **SW218XFAV2** & **SW36XFAV2**

*november 2025*



SW218XFAV2



SW36XFAV2



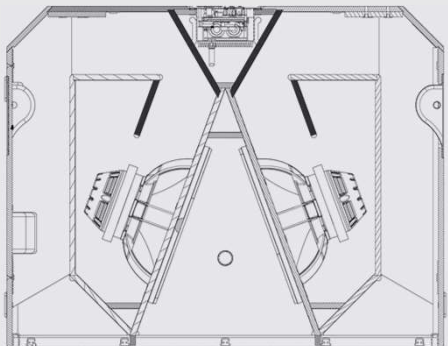


## AX2010AV2 Bundles - Part 1

---

with **SW218XFA V2**

Ground-Stacked Subwoofer



for venues allowing ground-stacked subwoofer deployment, and benefiting from ground-coupled low-frequency performance

# Small Scale PA System

## 3-Way – Ground-Stacked Subwoofer Solution

Optimized for applications requiring high-impact low-frequency performance

### System Item List

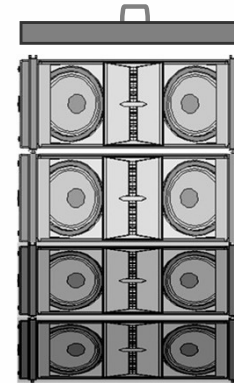
Qty	Model	Description
8	AX2010AV2	Active 2 x 10" 2.800W Line array Element
2	SW218XAV2	High Power Dual 18" Floor Sub 2000W + 2000W
2	KPTAX2012P	Flying Bar for up to 12 x AX2010A
1	USB2CAND V2	USB-CANBUS Converter

### Suggested System Interconnect Cables

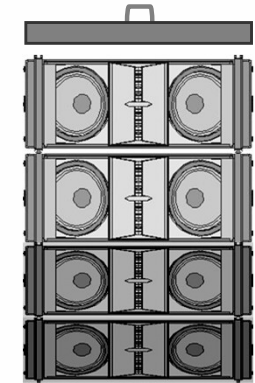
Qty	Code	Description
6	AR100LU07	Audio/Remote Link Cable, (adjacent Line Arrays) - m. 0,7
2	AR100LU10	Audio/Remote Link Cable, (Sub to 1 <sup>st</sup> Line Array) - m. 10
6	SDC775LU007	Power Supply Link Cable (adjacent Line array) - m. 0,7

### Optional Accessories

Qty	Model	Description
2	CASE4AX2010V2	Flight-Case for 4 x AX2010AV2
2	COVEREDSW218	Padded Cover for SW218XAV2
8	RAINCOV2010	Raincover for AX2010AV2 for Signal/Control Panel
8	RAINCOV2010PW	Raincover for AX2010AV2 for Powercon Panel
2	RAINCOV215	Raincover for SW218XAV2 Signal/Power Panel

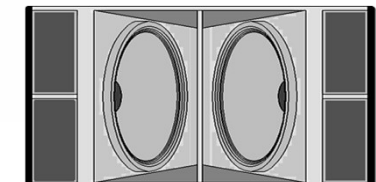
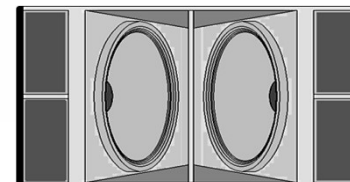


4 x AX2010A V2



4 x AX2010A V2

2 x SW218XA V2



# Mid-Small Scale PA System

## 3-Way – Ground-Stacked Subwoofer Solution

Optimized for applications requiring high-impact low-frequency performance

### System Item List

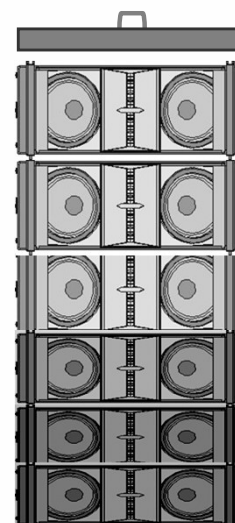
Qty	Model	Description
12	AX2010AV2	Active 2 x 10" 2.800W Line array Element
2	SW218XAV2	High Power Dual 18" Floor Sub 2000W + 2000W
2	KPTAX2012P	Flying Bar for up to 12 x AX2010A
1	USB2CAND V2	USB-CANBUS Converter

### Suggested System Interconnect Cables

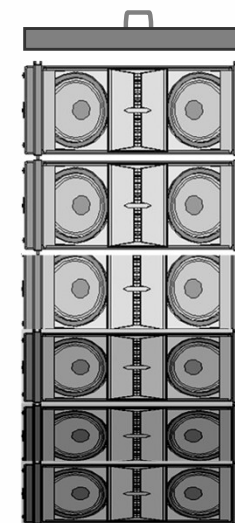
Qty	Code	Description
10	AR100LU07	Audio/Remote Link Cable, (adjacent Line Arrays) - m. 0.7
2	AR100LU10	Audio/Remote Link Cable, (Sub to 1 <sup>st</sup> Line Array) - m. 10
8	SDC775LU007	Power Supply Link Cable (adjacent Line arrays) - m. 0.7

### Optional Accessories

Qty	Model	Description
3	CASE4AX2010V2	Flight-Case for 4 x AX2010AV2
2	COVEREDSW218	Padded Cover for SW218XAV2
12	RAINCOV2010	Raincover for AX2010AV2 for Signal/Control Panel
12	RAINCOV2010PW	Raincover for AX2010AV2 for Powercon Panel
2	RAINCOV215	Raincover for SW218XAV2 Signal/Power Panel

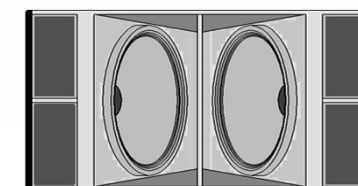
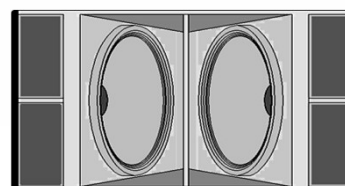


6 x AX2010A V2



6 x AX2010A V2

2 x SW218XA V2



# Mid-Small Scale PA System — Low End Extended

## 3-Way – Ground-Stacked Subwoofer Solution

Optimized for applications requiring high-impact low-frequency performance

### System Item List

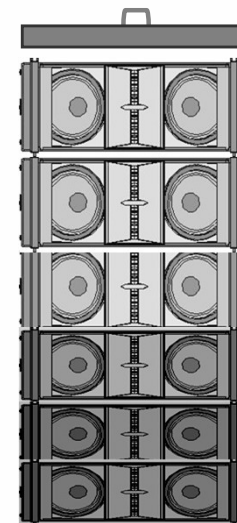
Qty	Model	Description
12	AX2010AV2	Active 2 x 10" 2.800W Line array Element
4	SW218XAV2	High Power Dual 18" Floor Sub 2000W + 2000W
2	KPTAX2012P	Flying Bar for up to 12 x AX2010A
1	USB2CAND V2	USB-CANBUS Converter

### Suggested System Interconnect Cables

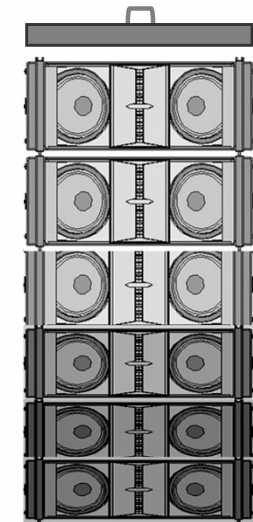
Qty	Code	Description
10	AR100LU07	Audio/Remote Link Cable, (adjacent Line Arrays) - m. 0.7
2	AR100LU10	Audio/Remote Link Cable, (Sub to 1 <sup>st</sup> Line Array) - m. 10
2	AR100LU025	Audio/Remote Link Cable, (Sub to 1 <sup>st</sup> Line Array) - m. 2.5
8	SDC775LU007	Power Supply Link Cable (adjacent Line arrays) - m. 0.7
2	SDC785LU025	Power Suply Link Cable (adjacent Subs) mt. 2.5

### Optional Accessories

Qty	Model	Description
3	CASE4AX2010V2	Flight-Case for 4 x AX2010AV2
4	COVEREDSW218	Padded Cover for SW218XAV2
12	RAINCOV2010	Raincover for AX2010AV2 for Signal/Control Panel
12	RAINCOV2010PW	Raincover for AX2010AV2 for Powercon Panel
4	RAINCOV215	Raincover for SW218XAV2 Signal/Power Panel

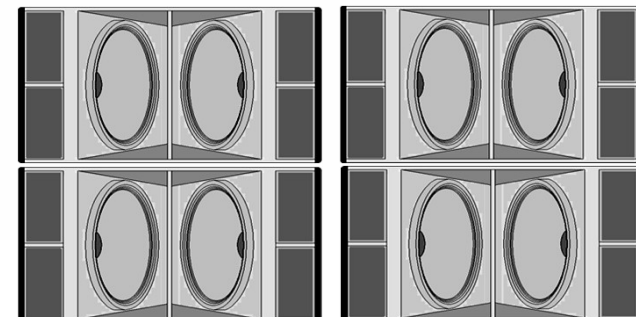


6 x AX2010A V2



6 x AX2010A V2

4 x SW218XA V2



# Mid Scale PA System

## 3-Way – Ground-Stacked Subwoofer Solution

Optimized for applications requiring high-impact low-frequency performance

### System Item List

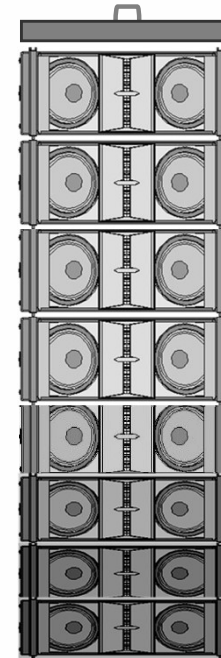
Qty	Model	Description
16	AX2010AV2	Active 2 x 10" 2.800W Line array Element
6	SW218XAV2	High Power Dual 18" Floor Sub 2000W + 2000W
2	KPTAX2012P	Flying Bar for up to 12 x AX2010A
1	USB2CAND V2	USB-CANBUS Converter

### Suggested System Interconnect Cables

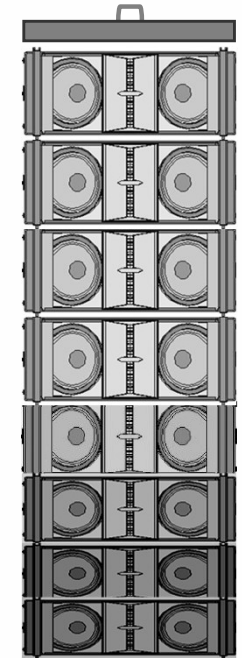
Qty	Code	Description
14	AR100LU07	Audio/Remote Link Cable, (adjacent Line Arrays) - m. 0.7
2	AR100LU15	Audio/Remote Link Cable, (Sub to 1 <sup>st</sup> Line Array) - m. 15
4	AR100LU025	Audio/Remote Link Cable, (Sub to 1 <sup>st</sup> Line Array) - m. 2.5
10	SDC775LU007	Power Supply Link Cable (adjacent Line arrays) - m. 0.7
3	SDC785LU025	Power Suply Link Cable (adjacent Subs) mt. 2.5

### Optional Accessories

Qty	Model	Description
4	CASE4AX2010V2	Flight-Case for 4 x AX2010AV2
6	COVEREDSW218	Padded Cover for SW218XAV2
16	RAINCOV2010	Raincover for AX2010AV2 for Signal/Control Panel
16	RAINCOV2010PW	Raincover for AX2010AV2 for Powercon Panel
6	RAINCOV215	Raincover for SW218XAV2 Signal/Power Panel

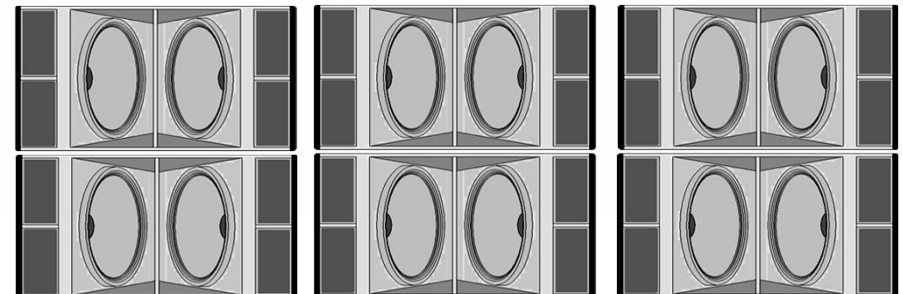


8 x AX2010A V2



8 x AX2010A V2

6 x SW218XA V2



# Mid Scale PA System – Low End Extended

## 3-Way – Ground-Stacked Subwoofer Solution

Optimized for applications requiring high-impact low-frequency performance

### System Item List

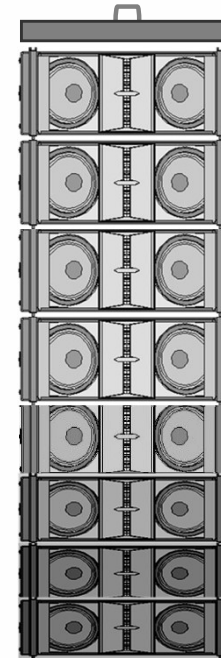
Qty	Model	Description
16	AX2010AV2	Active 2 x 10" 2.800W Line array Element
8	SW218XAV2	High Power Dual 18" Floor Sub 2000W + 2000W
2	KPTAX2012P	Flying Bar for up to 12 x AX2010A
1	USB2CAND V2	USB-CANBUS Converter

### Suggested System Interconnect Cables

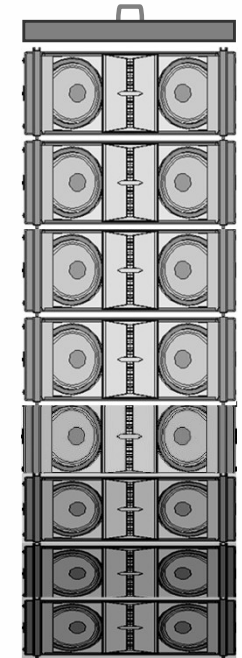
Qty	Code	Description
14	AR100LU07	Audio/Remote Link Cable, (adjacent Line Arrays) - m. 0.7
2	AR100LU15	Audio/Remote Link Cable, (Sub to 1 <sup>st</sup> Line Array) - m. 15
6	AR100LU025	Audio/Remote Link Cable, (Sub to 1 <sup>st</sup> Line Array) - m. 2.5
10	SDC775LU007	Power Supply Link Cable (adjacent Line arrays) - m. 0.7
4	SDC785LU025	Power Suply Link Cable (adjacent Subs) mt. 2.5

### Optional Accessories

Qty	Model	Description
4	CASE4AX2010V2	Flight-Case for 4 x AX2010AV2
8	COVEREDSW218	Padded Cover for SW218XAV2
16	RAINCOV2010	Raincover for AX2010AV2 for Signal/Control Panel
16	RAINCOV2010PW	Raincover for AX2010AV2 for Powercon Panel
8	RAINCOV215	Raincover for SW218XAV2 Signal/Power Panel

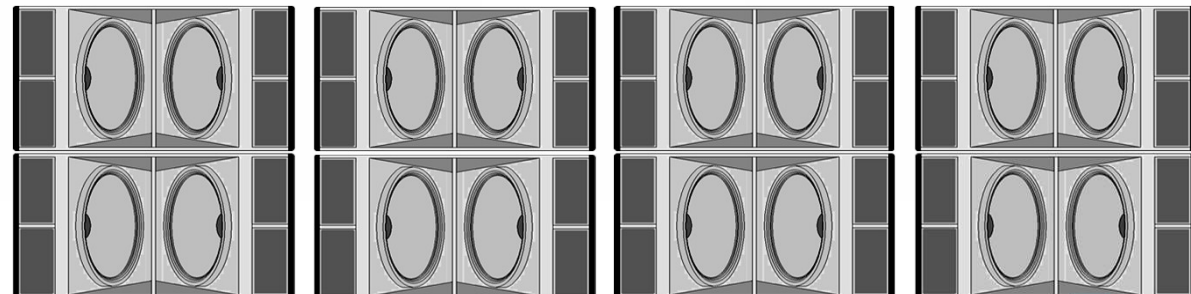


8 x AX2010A V2



8 x AX2010A V2

8 x SW218XA V2



# Large Scale PA System

## 3-Way – Ground-Stacked Subwoofer Solution

Optimized for applications requiring high-impact low-frequency performance

### System Item List

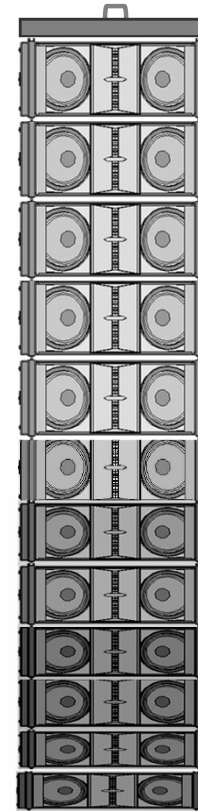
Qty	Model	Description
24	AX2010AV2	Active 2 x 10" 2.800W Line array Element
8	SW218XAV2	High Power Dual 18" Floor Sub 2000W + 2000W
2	KPTAX2012P	Flying Bar for up to 12 x AX2010A
1	USB2CAND V2	USB-CANBUS Converter

### Suggested System Interconnect Cables

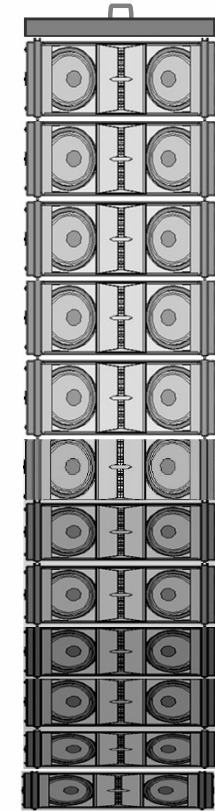
Qty	Code	Description
22	AR100LU07	Audio/Remote Link Cable, (adjacent Line Arrays) - m. 0.7
2	AR100LU15	Audio/Remote Link Cable, (Sub to 1 <sup>st</sup> Line Array) - m. 15
16	SDC775LU007	Power Supply Link Cable (adjacent Line arrays) - m. 0.7
4	SDC785LU025	Power Suply Link Cable (adjacent Subs) mt. 2.5

### Optional Accessories

Qty	Model	Description
6	CASE4AX2010V2	Flight-Case for 4 x AX2010AV2
8	COVEREDSW218	Padded Cover for SW218XAV2
24	RAINCOV2010	Raincover for AX2010AV2 for Signal/Control Panel
24	RAINCOV2010PW	Raincover for AX2010AV2 for Powercon Panel
8	RAINCOV215	Raincover for SW218XAV2 Signal/Power Panel

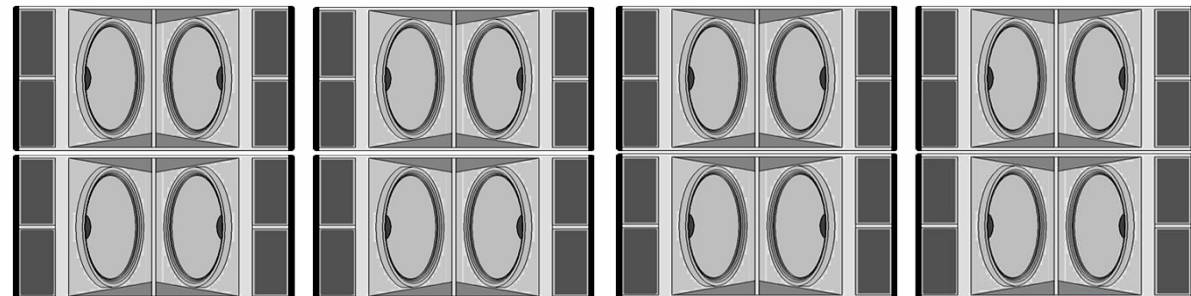


12 x AX2010A V2



12 x AX2010A V2

8 x SW218XA V2



# Large Scale PA System – Low End Extended

## 3-Way – Ground-Stacked Subwoofer Solution

Optimized for applications requiring high-impact low-frequency performance

### System Item List

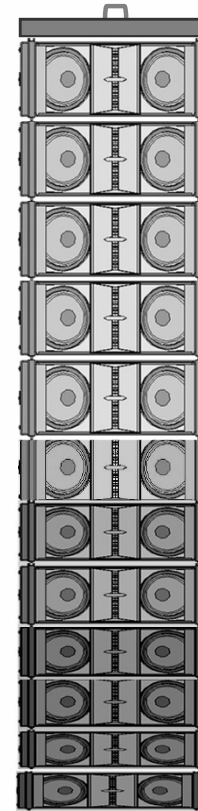
Qty	Model	Description
24	AX2010AV2	Active 2 x 10" 2.800W Line array Element
12	SW218XAV2	High Power Dual 18" Floor Sub 2000W + 2000W
2	KPTAX2012P	Flying Bar for up to 12 x AX2010A
1	USB2CAND V2	USB-CANBUS Converter

### Suggested System Interconnect Cables

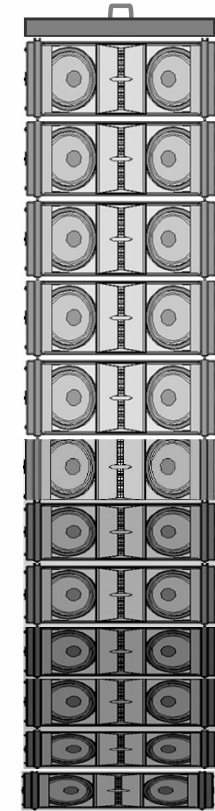
Qty	Code	Description
22	AR100LU07	Audio/Remote Link Cable, (adjacent Line Arrays) - m. 0.7
2	AR100LU15	Audio/Remote Link Cable, (Sub to 1 <sup>st</sup> Line Array) - m. 15
16	SDC775LU007	Power Supply Link Cable (adjacent Line arrays) - m. 0.7
6	SDC785LU025	Power Suply Link Cable (adjacent Subs) mt. 2.5

### Optional Accessories

Qty	Model	Description
6	CASE4AX2010V2	Flight-Case for 4 x AX2010AV2
12	COVEREDSW218	Padded Cover for SW218XAV2
24	RAINCOV2010	Raincover for AX2010AV2 for Signal/Control Panel
24	RAINCOV2010PW	Raincover for AX2010AV2 for Powercon Panel
12	RAINCOV215	Raincover for SW218XAV2 Signal/Power Panel

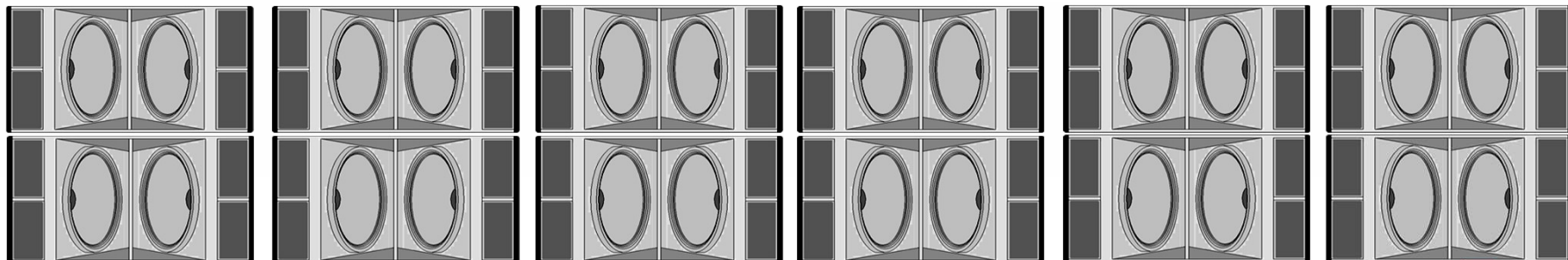


12 x AX2010A V2



12 x AX2010A V2

12 x SW218XA V2



# Extra Large Scale PA System

## 3-Way – Ground-Stacked Subwoofer Solution

Optimized for applications requiring high-impact low-frequency performance

### System Item List

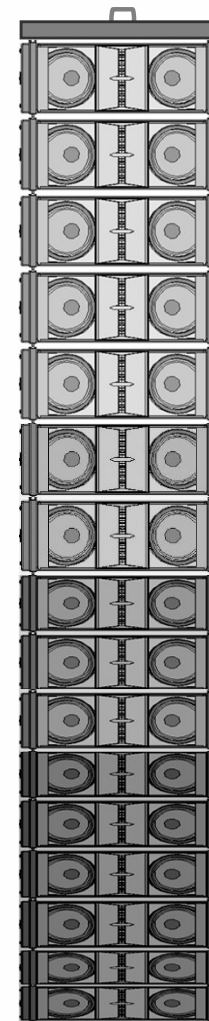
Qty	Model	Description
32	AX2010AV2	Active 2 x 10" 2.800W Line array Element
12	SW218XAV2	High Power Dual 18" Floor Sub 2000W + 2000W
2	KPTSW36XF	Flying Bar for up to 16 x AX2010A or SW36XFA
1	USB2CAND V2	USB-CANBUS Converter

### Suggested System Interconnect Cables

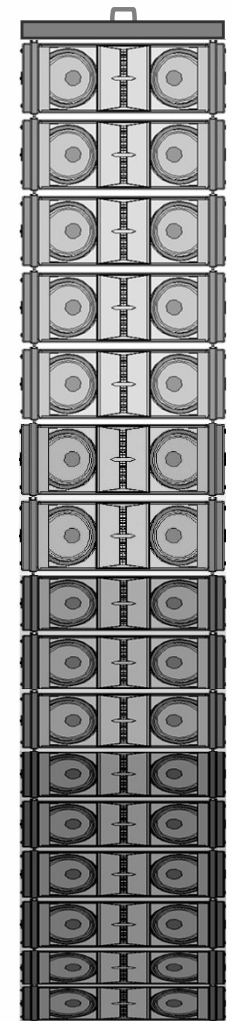
Qty	Code	Description
30	AR100LU07	Audio/Remote Link Cable, (adjacent Line Arrays) - m. 0.7
2	AR100LU15	Audio/Remote Link Cable, (Sub to 1 <sup>st</sup> Line Array) - m. 15
22	SDC775LU007	Power Supply Link Cable (adjacent Line arrays) - m. 0.7
6	SDC785LU025	Power Suply Link Cable (adjacent Subs) mt. 2.5

### Optional Accessories

Qty	Model	Description
8	CASE4AX2010V2	Flight-Case for 4 x AX2010AV2
12	COVEREDSW218	Padded Cover for SW218XAV2
32	RAINCOV2010	Raincover for AX2010AV2 for Signal/Control Panel
32	RAINCOV2010PW	Raincover for AX2010AV2 for Powercon Panel
12	RAINCOV215	Raincover for SW218XAV2 Signal/Power Panel

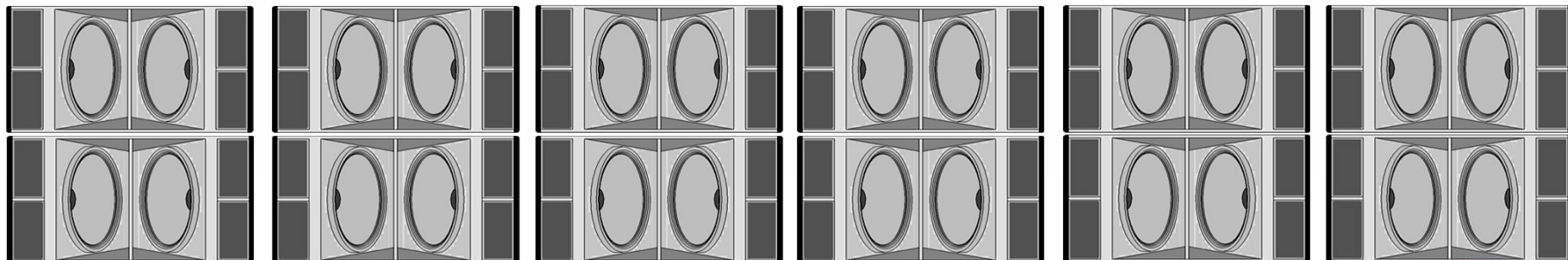


16 x AX2010A V2



16 x AX2010A V2

12 x SW218XA V2



# Extra Large Scale PA System – Low End Extended

## 3-Way – Ground-Stacked Subwoofer Solution

Optimized for applications requiring high-impact low-frequency performance

### System Item List

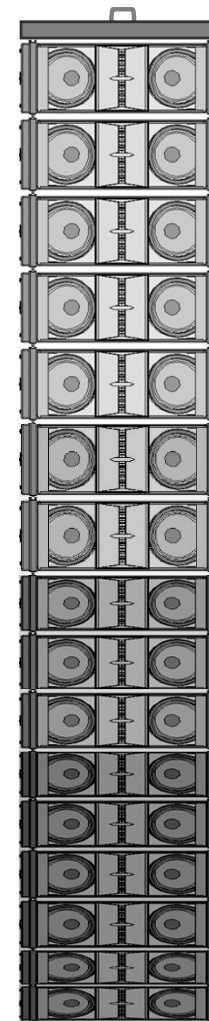
Qty	Model	Description
32	AX2010AV2	Active 2 x 10" 2.800W Line array Element
16	SW218XAV2	High Power Dual 18" Floor Sub 2000W + 2000W
2	KPTSW36XF	Flying Bar for up to 16 x AX2010A or SW36XFA
1	USB2CAND V2	USB-CANBUS Converter

### Suggested System Interconnect Cables

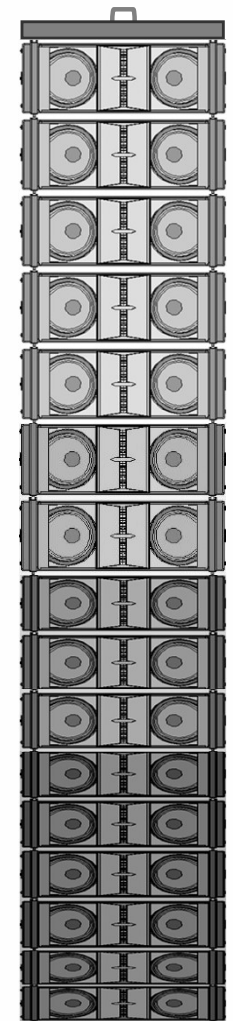
Qty	Code	Description
30	AR100LU07	Audio/Remote Link Cable, (adjacent Line Arrays) - m. 0.7
2	AR100LU15	Audio/Remote Link Cable, (Sub to 1 <sup>st</sup> Line Array) - m. 15
22	SDC775LU007	Power Supply Link Cable (adjacent Line arrays) - m. 0.7
8	SDC785LU025	Power Suply Link Cable (adjacent Subs) mt. 2.5

### Optional Accessories

Qty	Model	Description
8	CASE4AX2010V2	Flight-Case for 4 x AX2010AV2
16	COVEREDSW218	Padded Cover for SW218XAV2
32	RAINCOV2010	Raincover for AX2010AV2 for Signal/Control Panel
32	RAINCOV2010PW	Raincover for AX2010AV2 for Powercon Panel
16	RAINCOV215	Raincover for SW218XAV2 Signal/Power Panel

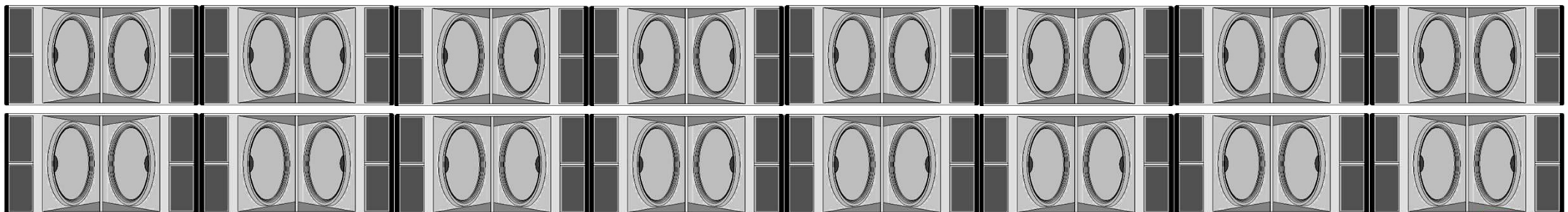


16 x AX2010A V2



16 x AX2010A V2

16 x SW218XA V2

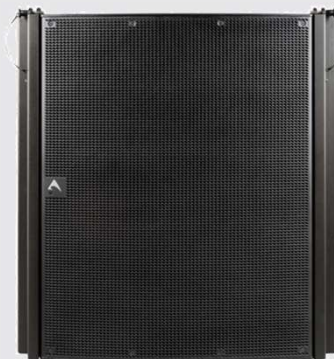
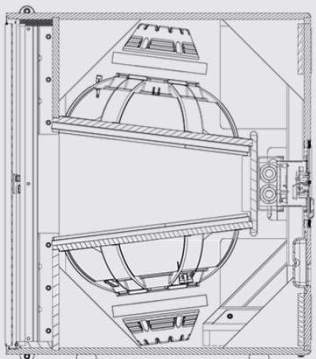




## AX2010AV2 Bundles - Part 2

introducing SW36XFA V2

Flyable Subwoofer



Setups with

Fully Flown Subwoofer Solutions

Hybrid Flown + Ground-Stacked Subwoofer Solutions

# Small Scale PA System

## 3-Way - Fully Flown Subwoofer Solution

Optimized for venues requiring a fully suspended low-frequency system

### System Item List

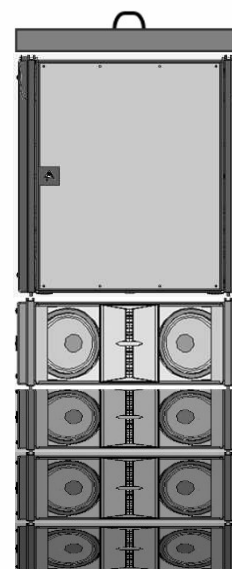
Qty	Model	Description
8	AX2010AV2	Active 2 x 8" 2.800W Line array Element
2	SW36XFAV2	High Power Dual 18" Flyable Sub 2000W + 2000W
2	KPTSW36XF	Flying Bar for AX2010A and SW36FXA
1	USB2CAND V2	USB-CANBUS Converter

### Suggested System Interconnect Cables

Qty	Code	Description
6	AR100LU07	Audio/Remote Link Cable, (adjacent Line Arrays) - m. 0.7
2	AR100LU015	Audio/Remote Link Cable, (Sub to 1 <sup>st</sup> Line Array) - m. 1.5
2	AR100LU10	Audio/Remote Link Cable, (Sub to 1 <sup>st</sup> Line Array) - m. 10
4	SDC775LU007	Power Supply Link Cable (adjacent Line arrays) - m. 0.7

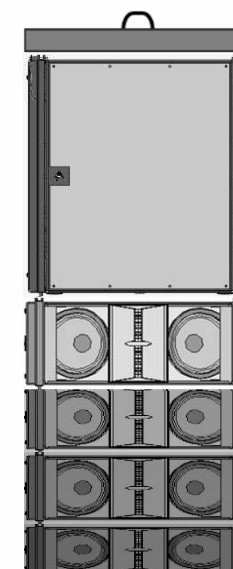
### Optional Accessories

Qty	Model	Description
2	CASE4AX2010V2	Flight-Case for 4 x AX2010A
2	COVERSW36	Padded Cover for SW36XFA
8	RAINCOV2010	Raincover for AX2010AV2 for Signal/Control Panel
8	RAINCOV2010PW	Raincover for AX2010AV2 for Powercon Panel
2	RAINCOV215	Raincover for SW218XAV2 Signal/Power Panel



1 x SW36XFA V2  
4 x AX2010A V2

**Fully  
Flown**



1 x SW36XFA V2  
4 x AX2010A V2

# Small Scale PA System

## 4-Way - Hybrid Flown + Ground-Stacked Subwoofer Solution

Optimized for applications requiring advanced low-frequency control and pattern management

### System Item List

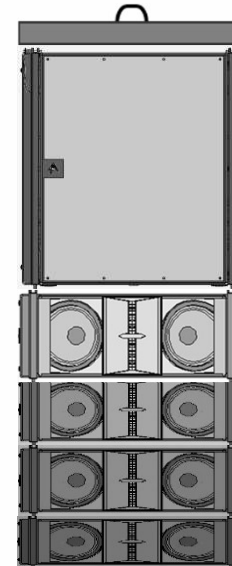
Qty	Model	Description
8	AX2010AV2	Active 2 x 8" 2.800W Line array Element
2	SW218XAV2	High Power Dual 18" Floor Sub 2000W + 2000W
2	SW36XFAV2	High Power Dual 18" Flyable Sub 2000W + 2000W
2	KPTSW36XF	Flying Bar for AX2010A and SW36FXA
1	USB2CAND V2	USB-CANBUS Converter

### Suggested link cables

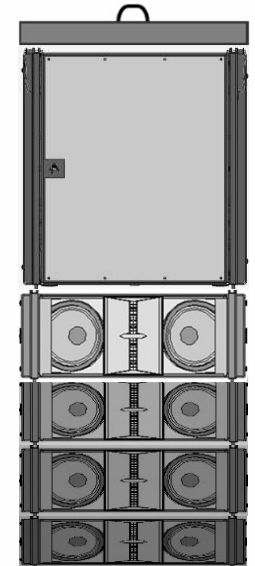
Qty	Code	Description
6	AR100LU07	Audio+Remote Link Cable to link AX2010A mt.0,7
2	AR100LU015	Audio+Remote Link Cable: AX2010A to SW36XFA mt.1,5
2	AR100LU10	Audio+Remote Link Cable, SW218XA to AX2010A mt.10
4	SDC775LU007	Power Suply Link Cable for adjacent AX800A mt.0,7

### Optional Accessories

Qty	Model	Description
2	CASE4AX2010V2	Flight-Case for 4 x AX2010A
2	COVERSW36	Padded Cover for SW36XFA
2	COVEREDSW218	Padded Cover for SW218XA
8	RAINCOV2010	Raincover for AX2010A for Signal/Control Panel
8	RAINCOV2010PW	Raincover for AX2010A for Powercon Panel
4	RAINCOV215	Raincover for SW218XA and SW36XFA Signal/Power Panel

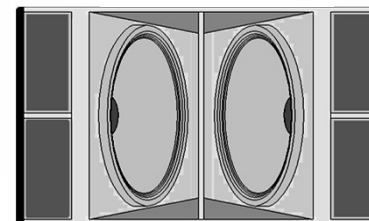


1 x SW36XFA V2  
4 x AX2010A V2

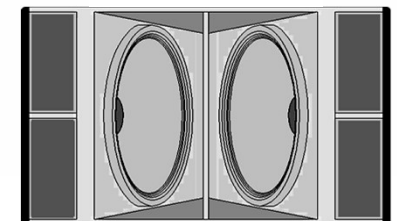


1 x SW36XFA V2  
4 x AX2010A V2

SW218XA V2



SW218XA V2



# Mid-Large Scale PA System

## 3-Way - Fully Flown Subwoofer Solution

Optimized for venues requiring a fully suspended low-frequency system

### System Item List

Qty	Model	Description
16	AX2010AV2	Active 2 x 8" 1.100W Line array Element
4	SW36XFAV2	High Power Dual 18" Flyable Sub 2000W + 2000W
2	KPTAX2012P	Flying Bar for up to 12 x AX2010A
2	KPTSW36XF	Flying Bar for SW36XFA and AX2010A
1	USBCAND	USB-CANBUS Converter

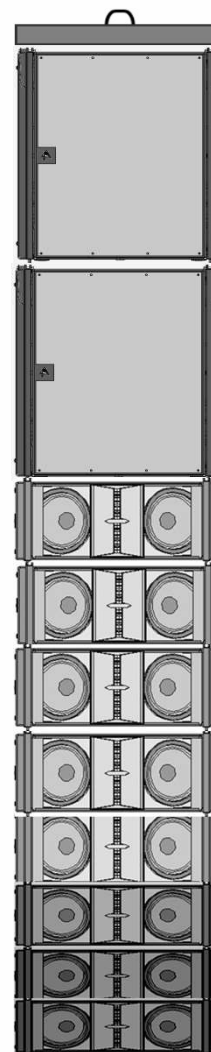
### Suggested System Interconnect Cables

Qty	Code	Description
14	AR100LU07	Audio/Remote Link Cable, (adjacent Line Arrays) - m. 0.7
2	AR100LU015	Audio/Remote Link Cable, (Sub to 1 <sup>st</sup> Line Array) - m. 1.5
2	AR100LU15	Audio/Remote Link Cable, (Sub to 1 <sup>st</sup> Line Array) - m. 15
2	AR100LU5	Audio/Remote Link Cable, (Sub to Sub) - m. 5
12	SDC775LU007	Power Suply Link Cable for adjacent AX800A mt.0,7
2	SDC785LU025	Power Suply Link Cable (adjacent Subs) mt. 2.5

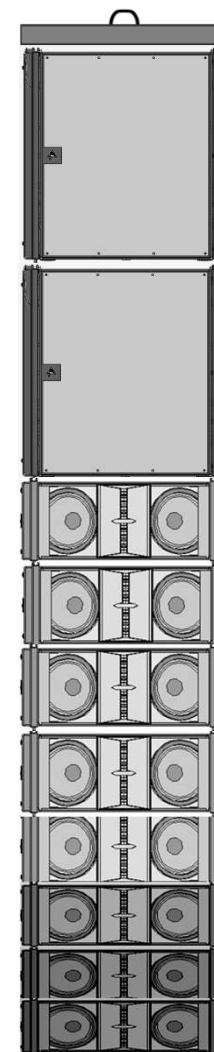
### Optional Accessories

Qty	Model	Description
4	CASE4AX2010V2	Flight-Case for 4 x AX2010A
4	COVERSW36	Padded Cover for SW36XFA
16	RAINCOV2010	Raincover for AX2010A for Signal/Control Panel
16	RAINCOV2010PW	Raincover for AX2010A for Powercon Panel
4	RAINCOV215	Raincover for SW218XA and SW36XFA Signal/Power Panel

**Fully  
Flown**



2 x SW36XFA V2  
8 x AX2010A V2



2 x SW36XFA V2  
8 x AX2010A V2

# Mid-Large Scale PA System

## 4-Way - Hybrid Flown + Ground-Stacked Subwoofer Solution

Optimized for applications requiring advanced low-frequency control and pattern management

### System Item List

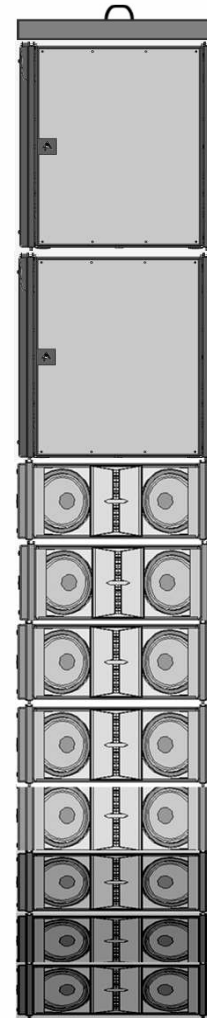
Qty	Model	Description
16	AX2010AV2	Active 2 x 8" 1.100W Line array Element
4	SW36XFAV2	High Power Dual 18" Flyable Sub 2000W + 2000W
6	SW218XAV2	High Power Dual 18" Floor Sub 2000W + 2000W
2	KPTAX2012P	Flying Bar for up to 12 x AX2010A
2	KPTSW36XF	Flying Bar for SW36XFA and AX2010A
1	USBCAND	USB-CANBUS Converter

### Suggested System Interconnect Cables

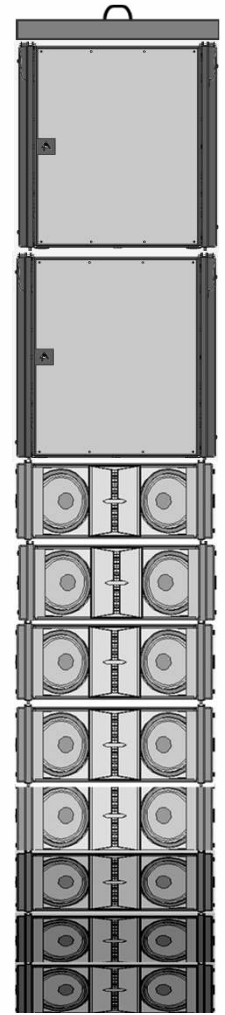
Qty	Code	Description
14	AR100LU07	Audio/Remote Link Cable, (adjacent Line Arrays) - m. 0.7
2	AR100LU015	Audio/Remote Link Cable, (Sub to 1 <sup>st</sup> Line Array) - m. 1.5
2	AR100LU15	Audio/Remote Link Cable, (Sub to 1 <sup>st</sup> Line Array) - m. 15
5	AR100LU5	Audio/Remote Link Cable, (Sub to Sub) - m. 5
12	SDC775LU007	Power Suply Link Cable for adjacent AX800A mt.0,7
6	SDC785LU025	Power Suply Link Cable (adjacent Subs) mt. 2.5

### Optional Accessories

Qty	Model	Description
4	CASE4AX2010V2	Flight-Case for 4 x AX2010A
4	COVERSW36	Padded Cover for SW36XFA
6	COVEREDSW218	Padded Cover for SW218XA
16	RAINCOV2010	Raincover for AX2010A for Signal/Control Panel
16	RAINCOV2010PW	Raincover for AX2010A for Powercon Panel
10	RAINCOV215	Raincover for SW218XA and SW36XFA Signal/Power Panel

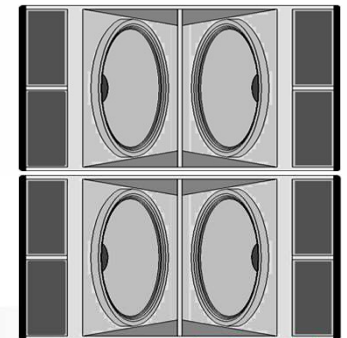
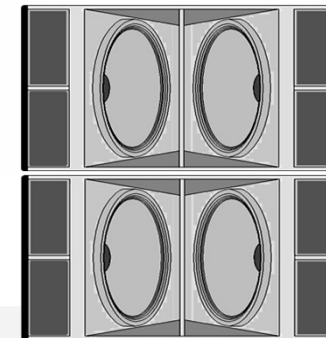
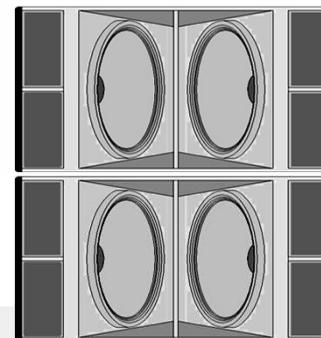


2 x SW36XFA V2  
8 x AX2010A V2



2 x SW36XFA V2  
8 x AX2010A V2

6 x SW218XA V2



# Large Scale PA System

## 3-Way - Fully Flown Subwoofer Solution

Optimized for venues requiring a fully suspended low-frequency system

### System Item List

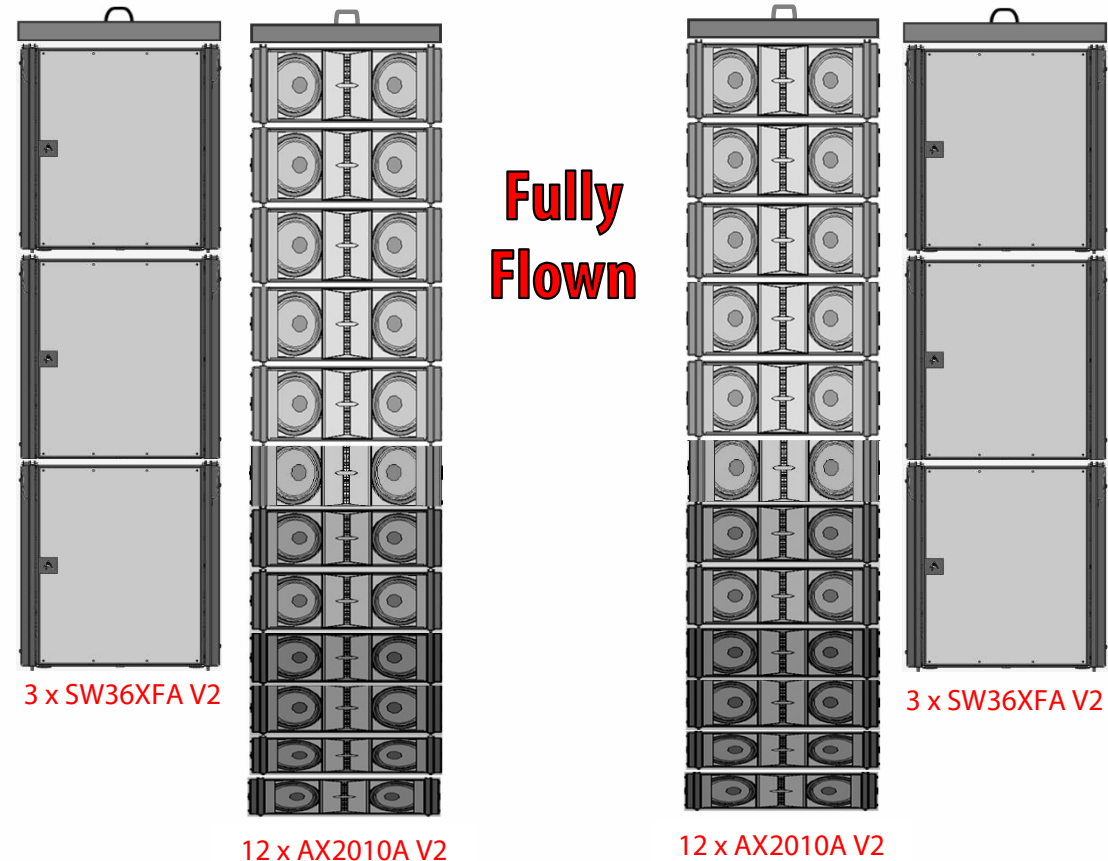
Qty	Model	Description
24	AX2010AV2	Active 2 x 8" 1.100W Line array Element
6	SW36XFAV2	High Power Dual 18" Flyable Sub 2000W + 2000W
2	KPTAX2012P	Flying Bar for up to 12 x AX2010A
2	KPTSW36XF	Flying Bar for SW36XFA and AX2010A
1	USBCAND	USB-CANBUS Converter

### Suggested System Interconnect Cables

Qty	Code	Description
22	AR100LU07	Audio/Remote Link Cable, (adjacent Line Arrays) - m. 0.7
6	AR100LU025	Audio/Remote Link Cable, (Sub to 1 <sup>st</sup> Line Array) - m. 2.5
2	AR100LU15	Audio/Remote Link Cable, (Sub to 1 <sup>st</sup> Line Array) - m. 15
6	AR100LU5	Audio/Remote Link Cable, (Sub to Sub) - m. 5
16	SDC775LU007	Power Suply Link Cable for adjacent AX800A mt.0,7
4	SDC785LU025	Power Suply Link Cable (adjacent Subs) mt. 2.5

### Optional Accessories

Qty	Model	Description
6	CASE4AX2010V2	Flight-Case for 4 x AX2010A
6	COVERSW36	Padded Cover for SW36XFA
24	RAINCOV2010	Raincover for AX2010A for Signal/Control Panel
24	RAINCOV2010PW	Raincover for AX2010A for Powercon Panel
6	RAINCOV215	Raincover for SW218XA and SW36XFA Signal/Power Panel



# Large Scale PA System

## 4-Way - Hybrid Flown + Ground-Stacked Subwoofer Solution

Optimized for applications requiring advanced low-frequency control and pattern management

### System Item List

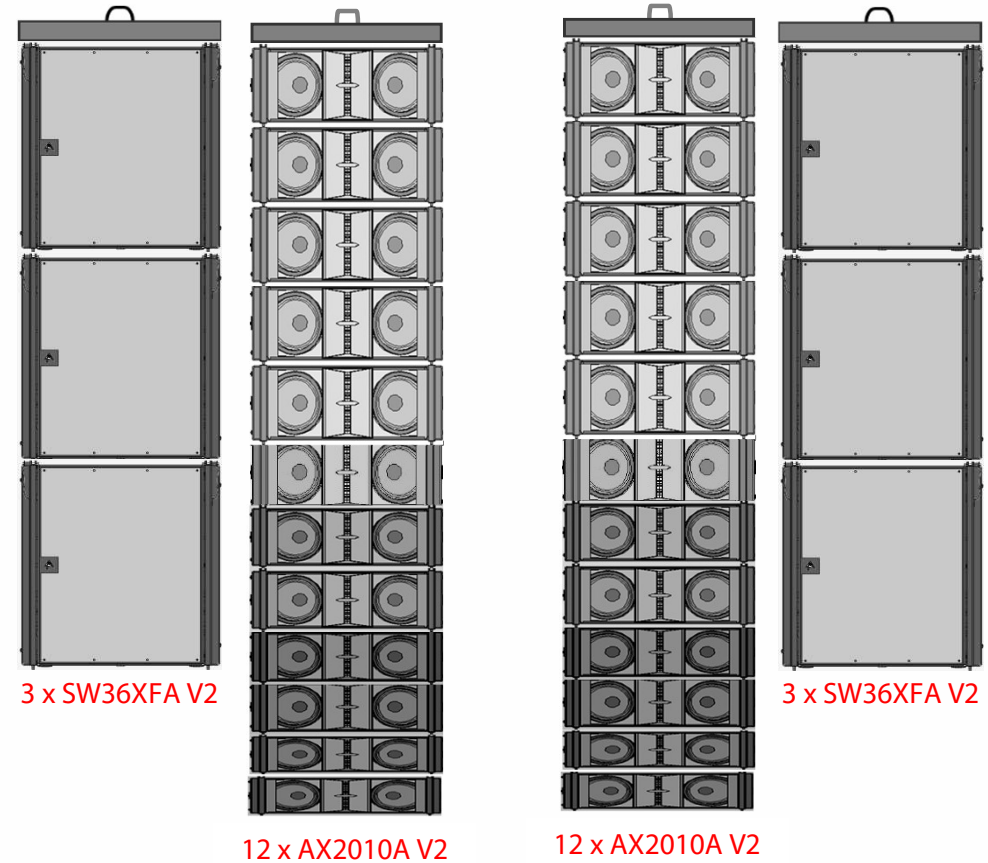
Qty	Model	Description
24	AX2010AV2	Active 2 x 8" 1.100W Line array Element
6	SW36XFAV2	High Power Dual 18" Flyable Sub 2000W + 2000W
8	SW218XAV2	High Power Dual 18" Floor Sub 2000W + 2000W
2	KPTAX2012P	Flying Bar for up to 12 x AX2010A
2	KPTSW36XF	Flying Bar for SW36XFA and AX2010A
1	USBCAND	USB-CANBUS Converter

### Suggested System Interconnect Cables

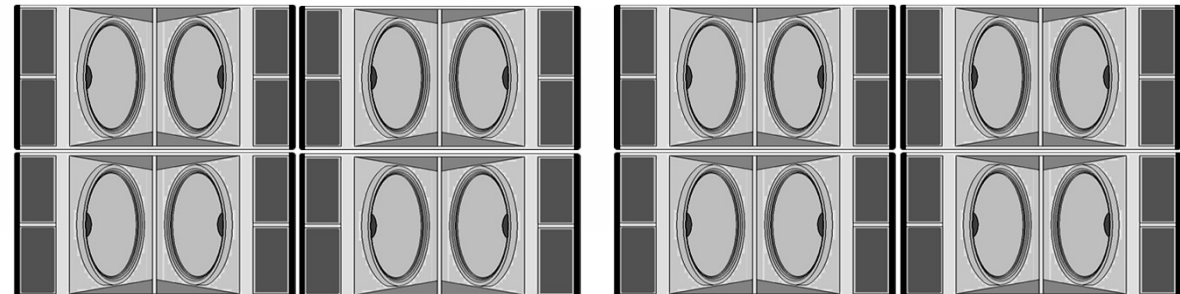
Qty	Code	Description
22	AR100LU07	Audio/Remote Link Cable, (adjacent Line Arrays) - m. 0.7
6	AR100LU025	Audio/Remote Link Cable, (Sub to 1 <sup>st</sup> Line Array) - m. 2.5
2	AR100LU15	Audio/Remote Link Cable, (Sub to 1 <sup>st</sup> Line Array) - m. 15
8	AR100LU5	Audio/Remote Link Cable, (Sub to Sub) - m. 5
16	SDC775LU007	Power Suply Link Cable for adjacent AX800A mt.0,7
8	SDC785LU025	Power Suply Link Cable (adjacent Subs) mt. 2.5

### Optional Accessories

Qty	Model	Description
6	CASE4AX2010V2	Flight-Case for 4 x AX2010A
6	COVERSW36	Padded Cover for SW36XFA
8	COVEREDSW218	Padded Cover for SW218XA
24	RAINCOV2010	Raincover for AX2010A for Signal/Control Panel
24	RAINCOV2010PW	Raincover for AX2010A for Powercon Panel
14	RAINCOV215	Raincover for SW218XA and SW36XFA Signal/Power Panel



8 x SW218XA V2



# Extra Large Scale PA System

## 3-Way - Fully Flown Subwoofer Solution

Optimized for venues requiring a fully suspended low-frequency system

### System Item List

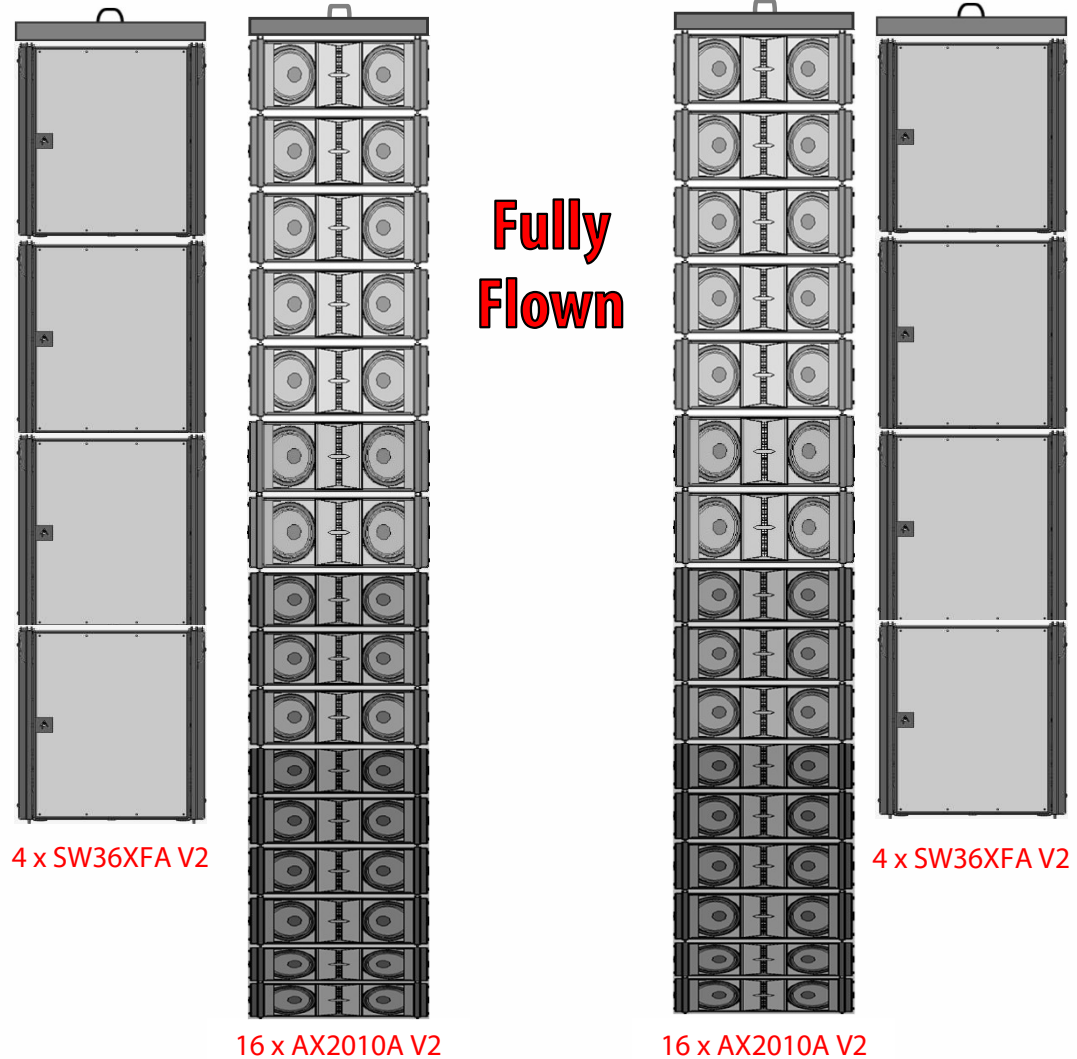
Qty	Model	Description
32	AX2010AV2	Active 2 x 8" 1.100W Line array Element
8	SW36XFAV2	High Power Dual 18" Flyable Sub 2000W + 2000W
2	KPTAX2012P	Flying Bar for up to 12 x AX2010A
2	KPTSW36XF	Flying Bar for SW36XFA and AX2010A
1	USBCAND	USB-CANBUS Converter

### Suggested System Interconnect Cables

Qty	Code	Description
30	AR100LU07	Audio/Remote Link Cable, (adjacent Line Arrays) - m. 0.7
8	AR100LU025	Audio/Remote Link Cable, (Sub to 1 <sup>st</sup> Line Array) - m. 2.5
2	AR100LU15	Audio/Remote Link Cable, (Sub to 1 <sup>st</sup> Line Array) - m. 15
6	AR100LU5	Audio/Remote Link Cable, (Sub to Sub) - m. 5
24	SDC775LU007	Power Suply Link Cable for adjacent AX800A mt.0,7
4	SDC785LU025	Power Suply Link Cable (adjacent Subs) mt. 2.5

### Optional Accessories

Qty	Model	Description
8	CASE4AX2010V2	Flight-Case for 4 x AX2010A
8	COVERSW36	Padded Cover for SW36XFA
32	RAINCOV2010	Raincover for AX2010A for Signal/Control Panel
32	RAINCOV2010PW	Raincover for AX2010A for Powercon Panel
8	RAINCOV215	Raincover for SW218XA and SW36XFA Signal/Power Panel



# Extra Large Scale PA System

## 4-Way - Hybrid Flown + Ground-Stacked Subwoofer Solution

Optimized for applications requiring advanced low-frequency control and pattern management

### System Item List

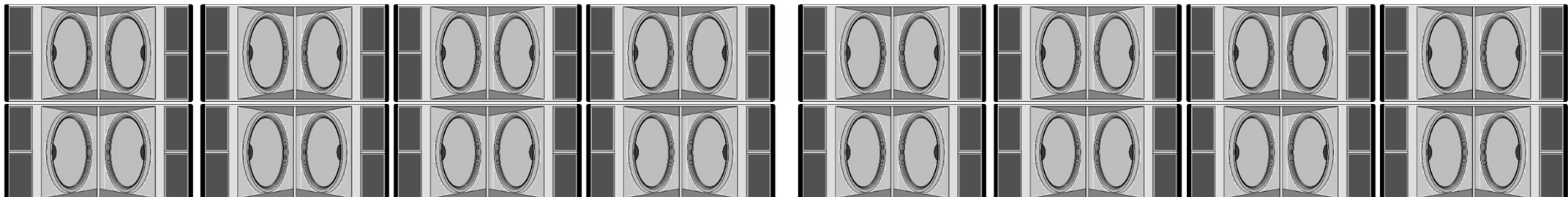
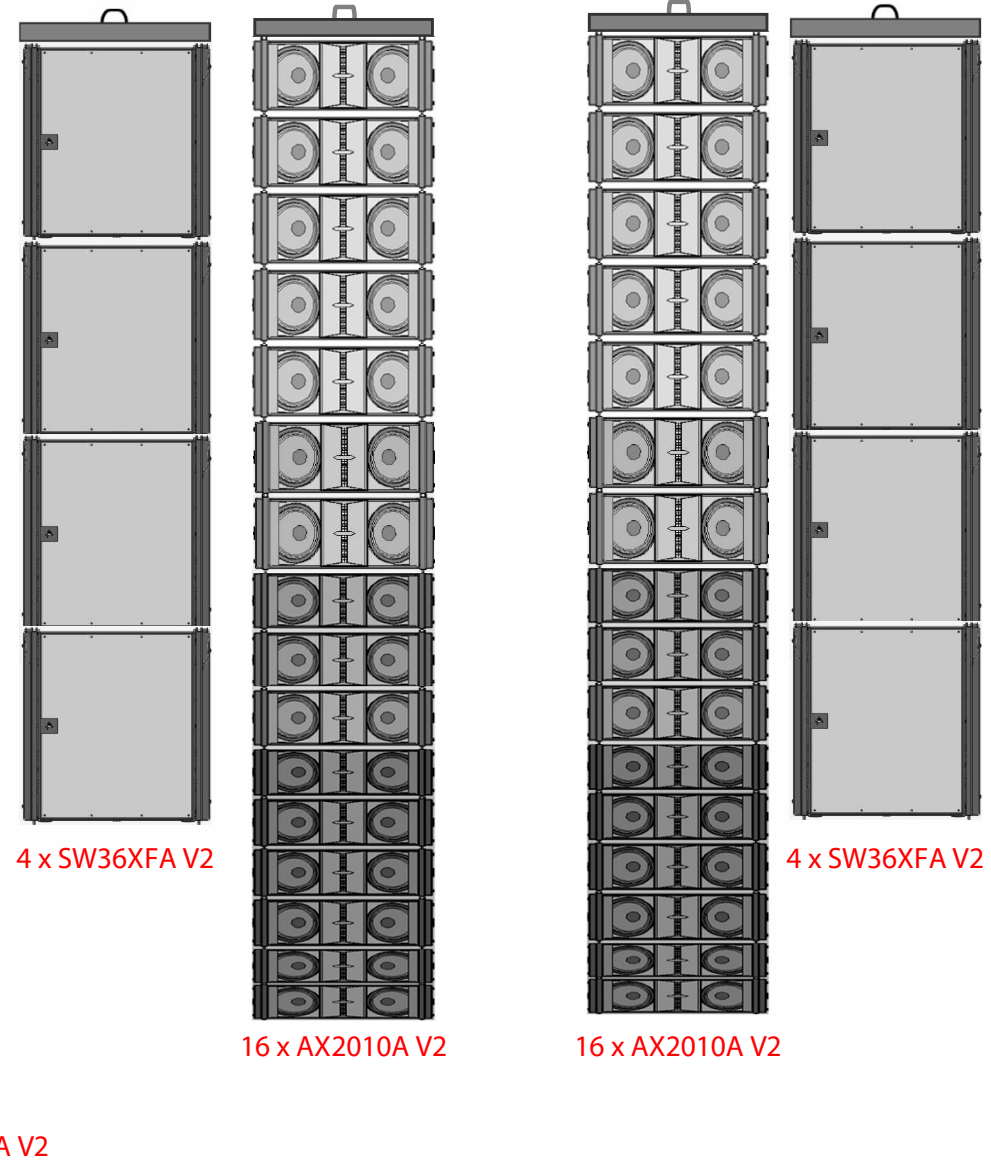
Qty	Model	Description
32	AX2010AV2	Active 2 x 8" 1.100W Line array Element
8	SW36XFAV2	High Power Dual 18" Flyable Sub 2000W + 2000W
16	SW218XAV2	High Power Dual 18" Floor Sub 2000W + 2000W
2	KPTAX2012P	Flying Bar for up to 12 x AX2010A
2	KPTSW36XF	Flying Bar for SW36XFA and AX2010A
1	USBCAND	USB-CANBUS Converter

### Suggested System Interconnect Cables

Qty	Code	Description
30	AR100LU07	Audio/Remote Link Cable, (adjacent Line Arrays) - m. 0.7
24	AR100LU025	Audio/Remote Link Cable, (Sub to 1 <sup>st</sup> Line Array) - m. 2.5
2	AR100LU15	Audio/Remote Link Cable, (Sub to 1 <sup>st</sup> Line Array) - m. 15
8	AR100LU5	Audio/Remote Link Cable, (Sub to Sub) - m. 5
24	SDC775LU007	Power Suply Link Cable for adjacent AX800A mt.0,7
12	SDC785LU025	Power Suply Link Cable (adjacent Subs) mt. 2.5

### Optional Accessories

Qty	Model	Description
8	CASE4AX2010V2	Flight-Case for 4 x AX2010A
8	COVERSW36	Padded Cover for SW36XFA
16	COVEREDSW218	Padded Cover for SW218XA
32	RAINCOV2010	Raincover for AX2010A for Signal/Control Panel
32	RAINCOV2010PW	Raincover for AX2010A for Powercon Panel
24	RAINCOV215	Raincover for SW218XA and SW36XFA Signal/Power Panel



# AR100 Hybrid Cable Series

## Suggested System Interconnect Hybrid Cables

### LAN61S

Professional hybrid cable combining a 110-ohm AES/EBU digital audio pair (also compatible with analogue audio signals) with an S-FTP CAT5e cable.

The AES/EBU pair is shielded with aluminium-mylar tape, while the CAT5e cable features double shielding with aluminium-mylar tape and tinned copper braid. Both internal cables are individually jacketed, and the overall outer jacket is made of flexible PVC, suitable for mobile and touring applications.



Length availability:

<b>AR100LU07</b>	Hybrid link Cable - length : m. 07
<b>AR100LU015</b>	Hybrid link Cable - length : m. 1,5
<b>AR100LU025</b>	Hybrid link Cable - length : m. 2,5
<b>AR100LU05</b>	Hybrid link Cable - length : m. 5
<b>AR100LU10</b>	Hybrid link Cable - length : m. 10
<b>AR100LU15</b>	Hybrid link Cable - length : m. 15
<b>AR100LU20</b>	Hybrid link Cable - length : m. 20

