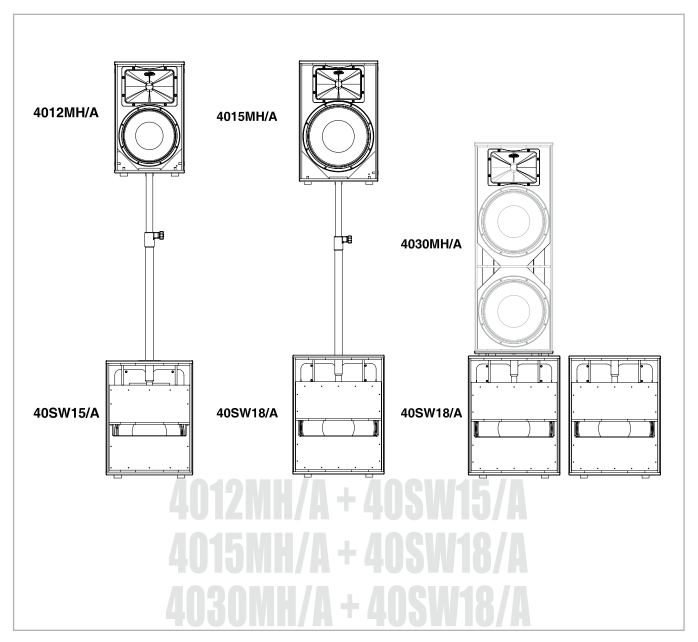
# System configurations





# 4012MH/A + 40SW15/A, 4015MH/A + 40SW18/A, 4030MH/A, 40SW18/A

Configurations with self-powered (class D - digital) Modelled Horn satellites and subwoofers



# PRODUCTS

No.	Code	Description		
INO.	Code	•		
2	4012MH/A	Active Speaker with Modelled Horn - Class D Digital Amplifier – Amp. Power RMS: 500 W		
2	40SW15/A	Active Professional Subwoofer - Class D Digital Amplifier - Amplifier Power RMS: 500 W		
No.	Code	Description		
2	4015MH/A	Active Speaker with Modelled Horn - Class D Digital Amplifier – Amp. Power RMS: 500 W		
2	40SW18/A	Active Professional Subwoofer - Class D Digital Amplifier - Amplifier Power RMS: 500 W		
No.	Code	Description		
2	4030MH/A	Active Speaker with Modelled Horn - Class D Digital Amplifier – Amp. Power RMS: 500 W		
4	40SW18/A	Active Professional Subwoofer - Class D Digital Amplifier - Amplifier Power RMS: 500 W		

SOUND REINFORCEMENT

**CONTROLLED RADIATION** 

**ACOUSTIC RESEARCH** 



#### **APPLICATIONS**

- Events in outdoor spaces, town squares, etc. (small-medium scale);
- Portable systems for musicians, bands and entertainers (*medium scale*);
- Rehearsal studios, demo rooms;
- Dance clubs, night clubs, ballroom dancing and other dancing venues;
- Wine/lounge bars and HO.RE.CA. (Hotels, Restaurants and Cafés);
- · Beach clubs, bathing establishments;
- Amusement parks, theme parks, circus shows;
- Multi-purpose halls, sport, recreational and/or cultural venues;
- Corporate events.

#### **BRIEF DESCRIPTION**

- On board Amplifier Total Power: 4000 W (@ 4 Ohm);
- Covered Area (4012MH/A + 40SW15/A): 60 m²;
- Covered Area (4015MH/A + 40SW18/A): **75 m<sup>2</sup>**;
- Covered Area (4030MH/A + 40SW18/A): 150 m<sup>2</sup>;
- Quality/Price Ratio: • • ;
- Perfect for portable applications stacking or with stand holder (except for 4030MH/A model) – for bands, DJ sets and entertainers (small bulk and easy to transport).

### CONNECTORS

All the self-powered loudspeaker systems of the Forty series (4012MH/A, 4015MH/A, 4030MH/A upper modules and 40SW15/A, 40SW18/A subwoofers) are equipped with a female XLR connector for signal input, whilst

a male XLR connector is used for signal link to another system of the same type. The on board DSP has *2 presets* for different sound solutions; they are selectable with a hardware slide switch on the rear panel.

TYPE PINS	1	2	3
XLR	Ground (GND)	Positive (+)	Negative (-)

## **PROCESSOR PRESETS**

DSP UNIT	HARDWARE SWITCH OPTIONS		FUNCTION
4012MH/A	Slide Switch	MODE A	without subwoofers
4015MH/A 4030MH/A		MODE B	in case of subwoofers
40SW15/A	Slide Switch	MODE A	low-pass frequency - 90 Hz
40SW18/A		MODE B	low-pass frequency - 110 Hz

ACCESSORIES	
Code	Description
PS-ST100	Adjustable-height stand holder for subwoofer-upper module connection (except for 4030MH/A speaker)
PS-ST125	Adjustable-height three-legged stand for one Forty series upper module (except for 4030MH/A speaker)

**SOUND REINFORCEMENT** 

CONTROLLED RADIATION

ACOUSTIC RESEARCH