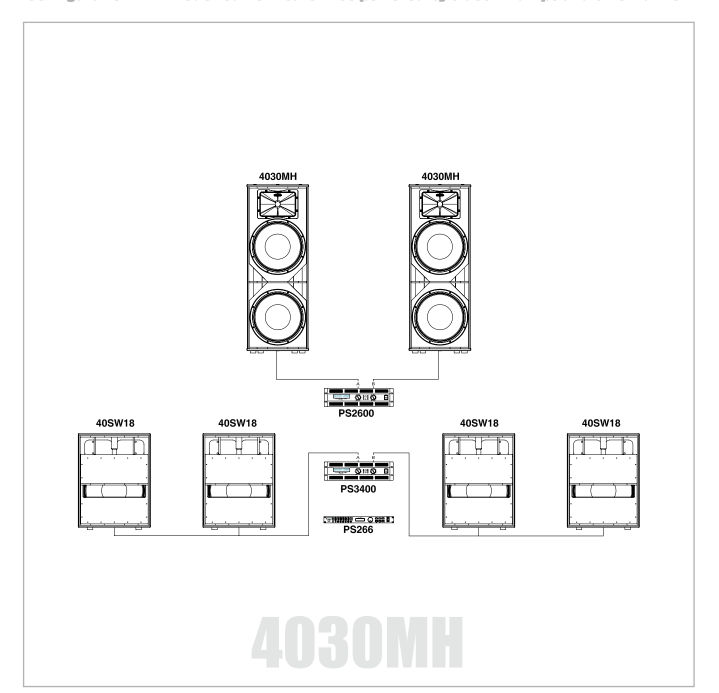






## 4030MH

Configuration with Modelled Horn satellites powered by class AB amps and external DSP



## PRODUCTS

No.	Code	Description	
2	4030MH	Professional Loudspeaker system with Modelled Horn - Power RMS: 1080 W - Imp.: 8 Ohm	
4	40SW18	Professional Subwoofer - Power handling RMS: 600 W - Impedance: 8 Ohm	
1	PS2600	Stereo Power Amplifier - Power RMS: 2x1300 W (@4 Ohm), 2x850 W (@8 Ohm)	
1	PS3400	Stereo Power Amplifier - Power RMS: 2x1700 W (@4 Ohm), 2x1000 W (@8 Ohm)	
1	PS266	Digital Speaker Management System - Ways: 2 Input, 6 Output	

SOUND REINFORCEMENT

**CONTROLLED RADIATION** 

**ACOUSTIC RESEARCH** 



# **FORTY** series

#### **APPLICATIONS**

- 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**

- Speaker Total Power Handling: 4560 W RMS;
- Amplifier Total Power: 6000 W (@ 4 Ohm);
- Covered Area: 150 m²;
- Quality/Price Ratio: • • O;
- Usable in stacking configuration even for live sound reinforcement in medium venues.

### CONNECTORS

The **4030MH** loudspeaker systems and the **40SW18** subwoofers are fitted with a couple of *Neutrik® speakOn NL4* connectors; both connectors are wired in parallel. The dual speakOn connector can link – by parallel connection – one more loudspeaker system of the same type.

The 4030MH satellites utilize only pin assignments 1+/1- for full range mode and the 40SW18 subwoofers make use of the same pins.

TYPE PINS	1+	1-	2+	2-
NL4	4030MH full range input +	4030MH full range input -	/	/
NL4	40SW18 input +	40SW18 input -	/	/

### **PROCESSOR PRESETS**

DSP UNIT	SOUND FILE	FUNCTION	
	4030MH.syx	4030MH without subwoofers	
PS266	4030MH+40SW15-18_LP90.syx	4030MH with 40SW15-18 subwoofers	
	4030MH+40SW15-18_LP110.syx	4030MH with 40SW15-18 subwoofers and higher low-pass frequency	

## **ACCESSORIES**

Code	Description
PS-OC6	Kit of three 10MA eyelets for vertical hanging of one Forty series upper module

**SOUND REINFORCEMENT** 

CONTROLLED RADIATION

**ACOUSTIC RESEARCH**