

img Stage Line®



## IMG Stageline PAK108mk2 and PAK-110mk2

Now available as the MK2 version the successful 100 series of active speaker systems in plastic cabinets from IMG Stage Line have improved speaker technology, the latest amplifier concepts and further developed cabinet tuning make these models even more attractive.

PAK108mk2 - 75w RMS active powered speaker system (130w PPMO) with 8" bass speaker

PAK110mk2 - 110w RMS active powered speaker system (180w PPMO) with 10" bass speaker

Using stable plastic cabinets with handle and tripod stand sleeve this system integrates 20cm (8") or 25cm (10") bass speaker with a dynamic horn tweeter. The amplifier features a mixer section with an input for a CD / MP3 player and a microphone, master volume and a bass & treble control. In spite of the compact size this speaker system provides an astonishingly full sound and is thus a versatile solution for portable, mains operated music and microphone amplification. Ideal for aerobics and exercise classes etc.

	PAK108mk2	PAK110mk2
Frequency response	60-20,000Hz	59-20,000Hz
Amplifier power	75w RMS – 130w PPMO	110w RMS - 180w PPMO
Inputs	1 x line (XLR balanced - 150mV & twin phono stereo unbalanced - 620mV) 1 x mic (XLR / jack balanced - 6.5mV)	
SPL (1W/1m)	94dB (Max. rated SPL - 112dB)	96dB (Max. rated SPL - 116dB)
Power supply	230v AC / 50Hz / 300va	
Dimensions (WxHxD)	290x405x220mm	360x500x260mm
Weight	9kg	12.9kg

## SKYTRONIC



### 171.338 SINGLE CHANNEL UHF WIRELESS HEADSET MICROPHONE SYSTEM

A true diversity radio headband microphone system offering excellent sound quality for speech and aerobic applications.

Also available with HM1 aerobics headmic – 171.338A

- \* Lightweight headset with condenser microphone on a flexible boom
- \* Power, signal (A&B) and audio level indicators
- \* Balanced (XLRM) and unbalanced (6.3mm) audio outputs
- \* Rear mount antennas
- \* Mains adaptor supplied
- \* Supplied in robust, plastic flight case

Power supply:Receiver	12Vdc
Battery:Transmitter	9Vdc (6F22, PP3)
Frequency	UHF 864.0MHz
RF output	<10mW
THD	<0.5%
Dynamic range	>110dB
Audio output	-12dB @ 600 ohms
Image rejection	>60dB
S/N ratio	>100dB
Dimensions:Transmitter	108 x 64 x 32mm
Dimensions:Receiver	213 x 148 x 45mm
Weight:Receiver	538g
Weight:Headset mic	140g