# н∥н

# MP2P

## 2 x 12" Passive Subwoofer

#### FEATURES

- Compact sub enclosure equipped with dual 12" low-frequency drivers.
- 137dB Max SPL (Peak).
- Frequency Response of 38Hz 300Hz (±3dB).
- Integrated pin based rigging system for linking to MP42.
- Provision for mounting MP42 via integrated pole mount socket.

#### APPLICATIONS

- Portable live sound reinforcement.
- Small live music venues
- Clubs
- Theatres
- Houses of Worship
- Corporate Events
- Small Concerts and Touring

#### DESCRIPTION

The MP2P passive subwoofer comprises two 12" low-frequency woofers providing a maximum SPL of 137dB SPL Peak and a frequency response as low as 38Hz.

The acoustically optimised cabinet is constructed of plywood with extensive internal bracing to eliminate vibrational modes. The grille is a hexagonal perforated steel mesh with an acoustic foam backing.

The integrated pin based rigging system makes set up and tear down with the ability to effortlessly link to MP2P and MP42 units, making this the perfect solution for touring applications and fixed installations. The MP2P also has provision for mounting MP42 units via an integrated pole mount socket, which further expands the possible configurations and suitable applications.

Designed to pair seamlessly with the MP42.





# н∥н

## Specifications

Specifications	
System type	Dual 12" Passive Subwoofer
Frequency Response	38Hz - 300Hz(±3dB)
	30Hz - 350Hz(-10dB)
Power Rating	800W Continuous, 3200W Peak
Maximum SPL	131dB Continuous, 137dB Peak
Sensitivity	102dB(1W@1m)
Nominal Impedance	4Ω
Speaker	
LF Driver	2 x 12" low-frequency driver
Enclosure	
Cabinet	Plywood
Finish	Hard-wearing black paint
Grille	Hexagonal mesh perforated steel with acoustic foam
	backing.
Fittings	4 x Side handles, 1 x Top handle, 1 x Bottom handle,
	Rigging system, Pole-mount socket, Provision for
	castors
Mounting Bracket	MINI POWER-FLB for suspended mounting
Rigging	5-point rigging system
Accessories	Dolly, Flight case, Cover, Castors
Connect	
Connectors	2 x speakON NL4
Pin Connections (Input)	1+/-
Pin Connections (Link)	1+/- and 2+/-
Dimensions (H/W/D)	670 x 350 x 550mm
Weight	41kg





### DIMENSIONS



