

MASK8F-BL

8" two-way full range loudspeaker,
black



The Apart MASK8F is a robust 8" two-way full range low impedance loudspeaker with timeless design suited for background music up to 'dance level' music. This wooden cabinet loudspeaker is especially designed to produce a full hi-fi sound at a higher power level without using a subwoofer.

MASK8F has a very powerful 8" coated paper cone woofer. Together with the Ferro-fluid cooled silk dome tweeter on a Waveguide horn, this results in a high SPL, an ultra low distortion and a sound that comes close to studio monitor quality. The built-in Auto-Reset 2-step Protection Guard together with the quality components makes MASK8F a fail-safe loudspeaker, even at high power loads! After mounting the bracket on the wall, the sleeve in the bracket makes it quite easy and safe to fix the MASK8F loudspeakers, even in uncomfortable positions.

The cabinet has several thread mounting points tapped at the back, the top and side of the cabinet. This way the cabinet can be rigged or mounting clamps can be used. An extra contractor advantage! MASK8F also has a pole mount adapter in its bottom. This adapter makes it possible to mount the speaker on top of a standard 35mm pole such as the Apart STSUB and STT. MASK8F is delivered with a metal U-Mounting bracket.

TECHNICAL SPECIFICATIONS

height in mm	411	width in mm	250
depth in mm	250	loudspeaker system	2-way
woofer size in inch	8	woofer cone material	paper
tweeter size in inch	1	mounting system	U-bracket
colour	black / white	impedance (ohms)	8
low impedance dynamic power in watts	300	SPL 1W/1m in dB	90
max SPL 1m in dB	112	frequency response in Hz	50 - 25K
main construction material	mdf wood	grille main material	steel
IP rating	40	Horizontal dispersion angle 1000 Hz	150°
Vertical dispersion angle 1000 Hz	160°	Net weight product (kg)	9,75

[MORE PICTURES](#)



ACCESSORIES



STT

T-adaptor for 2 MASK8 on one pole



STSUB

Pole stand for MASK8 onto Sub with pole adapter



STFLOOR

Floorstand for speaker with pole adapter