

MPBD20-G

Bi-directional sound projector



The Apart MPBD20-G is a bi-directional 100 volt sound projector with a unique design. It is equipped with two 5.25" moisture resistant full range speakers. With two speakers pointing in opposite directions, less loudspeakers are needed. This saves you money on the product, amplifier power and installation time. MPBD20-G is ideal to be used for corridors, shopping streets or parking lots...

MPBD20-G is IP64 rated, which makes it fully weatherproof.

The housing is made of ABS plastic and all metal parts are either stainless steel or aluminium: an absolute guarantee against rust.

The multi-positioning bracket makes it easy to mount on a ceiling, on a wall or in a corner. Quick-fit cable clamps permit easy installation. The MPBD20-G loudspeakers can be painted into any colour.

TECHNICAL SPECIFICATIONS

width in mm144depth in mm270loudspeaker systemdual conewoofer size in inch5.25woofer cone materialcoated papermounting systemU-bracketcolourgrey100V transformer power taps in watts20 - 10 - 5SPL 1W/1m in dB91max SPL 1m in dB100frequency response in Hz150 - 20 kmain construction materialABS plasticgrille main materialaluminiumIP rating64applicable low impedancenoapplicable in 100VyesHorizontal dispersion angle 1000 Hz80°Vertical dispersion angle 1000 Hz80°Net weight product (kg)1.62Hz	outside diam. in mm	0	height in mm	140
woofer cone materialcoated papermounting systemU-bracketcolourgrey100V transformer power taps in watts20 - 10 - 5SPL 1W/1m in dB91max SPL 1m in dB100frequency response in Hz150 - 20 kmain construction materialABS plasticgrille main materialaluminiumIP rating64applicable low impedancenoapplicable in 100VyesHorizontal dispersion angle80°Vertical dispersion angle 100080°1000 HzHz	width in mm	144	depth in mm	270
colour grey SPL 1W/1m in dB 91 frequency response in Hz 150 - 20 k grille main material aluminium applicable low impedance no Horizontal dispersion angle 1000 Hz aluminium 80° Horizontal dispersion angle 1000 Hz 1000 Hz 1000 Hz 1000 Hz 20 - 10 - 5 watts max SPL 1m in dB 1000 main construction material ABS plastic IP rating 64 applicable in 1000 yes Vertical dispersion angle 1000 80°	loudspeaker system	dual cone	woofer size in inch	5.25
SPL 1W/1m in dB 91 frequency response in Hz 150 - 20 k grille main material aluminium applicable low impedance no Horizontal dispersion angle 1000 Hz watts max SPL 1m in dB 100 main construction material ABS plastic IP rating 64 applicable in 100V yes Vertical dispersion angle 1000 80°	woofer cone material	coated paper	mounting system	U-bracket
frequency response in Hz 150 - 20 k grille main material aluminium applicable low impedance no Horizontal dispersion angle 1000 Hz max SPL 1m in dB 100 main construction material ABS plastic IP rating 64 applicable in 100V yes Vertical dispersion angle 1000 80°	colour	grey	·	20 - 10 - 5
frequency response in Hz grille main material applicable low impedance Horizontal dispersion angle 1000 80° max SPL 1m in dB main construction material ABS plastic IP rating applicable in 100V yes Vertical dispersion angle 1000 Hz	SPL 1W/1m in dB	91	watts	
grille main material aluminium applicable low impedance no Horizontal dispersion angle 1000 Hz main construction material ABS plastic IP rating 64 applicable in 100V yes Vertical dispersion angle 1000 80° Hz	·		max SPL 1m in dB	100
applicable low impedance no Horizontal dispersion angle 1000 Hz Horizontal dispersion angle 1000 Hz IP rating 64 applicable in 100V yes Vertical dispersion angle 1000 80°	mequency response in the	200 20 1.	main construction material	ABS plastic
applicable low impedance no Horizontal dispersion angle 80° 1000 Hz 80° Vertical dispersion angle 1000 80° Hz	grille main material	aluminium		•
Horizontal dispersion angle 80° 1000 Hz applicable in 100V yes Vertical dispersion angle 1000 80° Hz	applicable low impedance	no	IP rating	64
Horizontal dispersion angle 80° 1000 Hz Vertical dispersion angle 1000 80° Hz	applicable low impedance		applicable in 100V	Ves
Hz		80°	applicable iii 2001	763
Net weight product (kg) 1.62			,	80°
	Net weight product (kg)	1.62	HZ	



MORE PICTURES

