

MP26-G

Powerful sound projector



MP26-G is a stylish and powerful sound projector that is equipped with a high quality 26 watts transformer. Even with some background noise, a natural sound for your background music and your speech reproduction is guaranteed.

The speaker is designed for high quality music and speech reproduction in many industrial or professional applications, indoors as well as outdoors. Be assured that people hear and understand your messages or advertisements in shopping streets, parking lots, loading docks or warehouses.

It combines a rugged housing with a good sound quality, and because all metal parts are either aluminium or stainless steel this speaker will stay rust-free.

Thanks to the shape of the bracket it is possible to mount this sound projector with a powertool without taking the projector off the bracket. Yet again, a clever installer-friendly and time saving feature. The MP26-G loudspeakers can be painted into any colour.

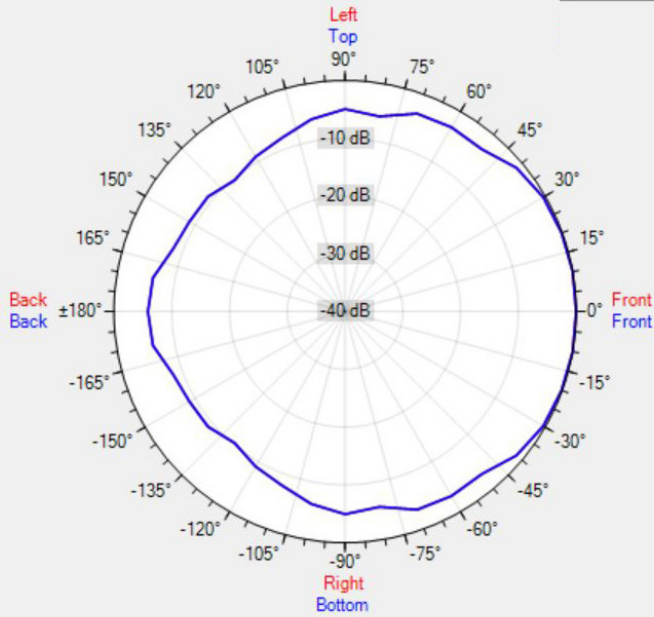
TECHNICAL SPECIFICATIONS

outside diam. in mm	0	height in mm	170
width in mm	187	depth in mm	270
loudspeaker system	dual cone	woofer size in inch	6.5
woofer cone material	coated paper	mounting system	U-bracket
colour	grey	100V transformer power taps in watts	26 - 20 - 10
SPL 1W/1m in dB	92	max SPL 1m in dB	107
frequency response in Hz	90 - 19 k	main construction material	ABS plastic
grille main material	aluminium	IP rating	56
applicable low impedance	No	applicable in 100V	Yes
Vertical dispersion angle 1000 Hz	180°	closest RAL colour (subject to deviations)	RAL9006
Net weight product (kg)	1.90		

POLAR PLOTS

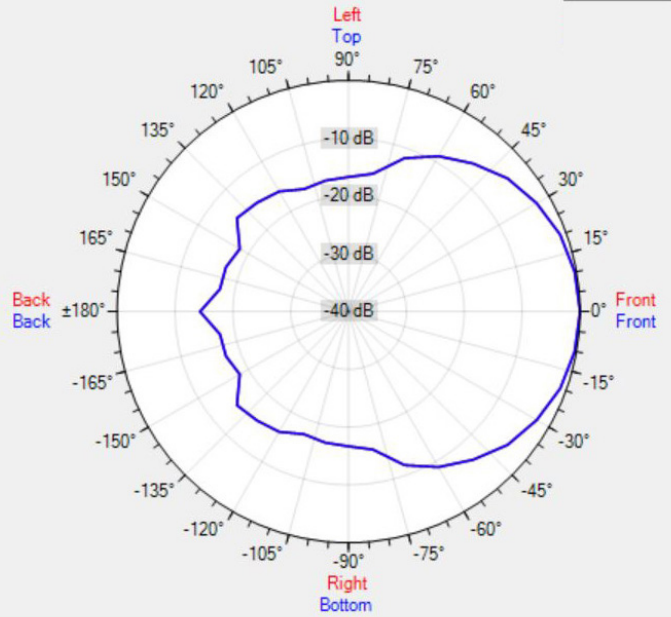
Data Shown: MP26 (Apart Audio)
Display Parameters: Frequency: 1000Hz (1/24th Octave)

Horizontal
Vertical



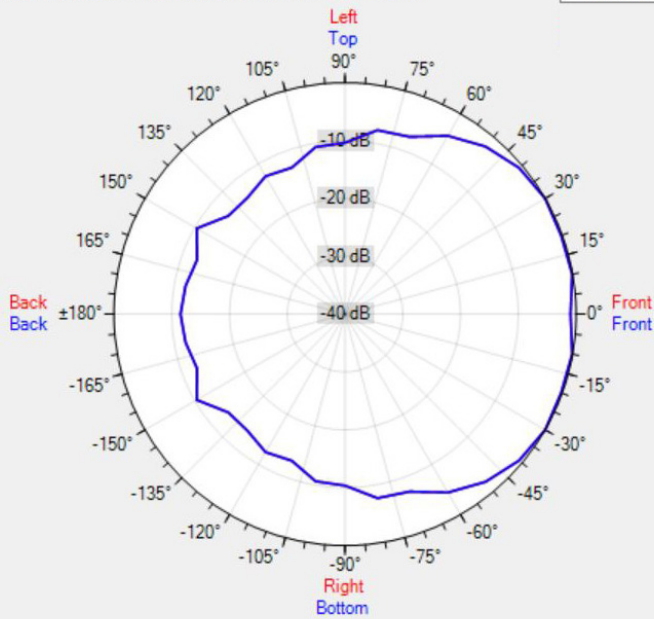
Data Shown: MP26 (Apart Audio)
Display Parameters: Frequency: 2000Hz (1/24th Octave)

Horizontal
Vertical



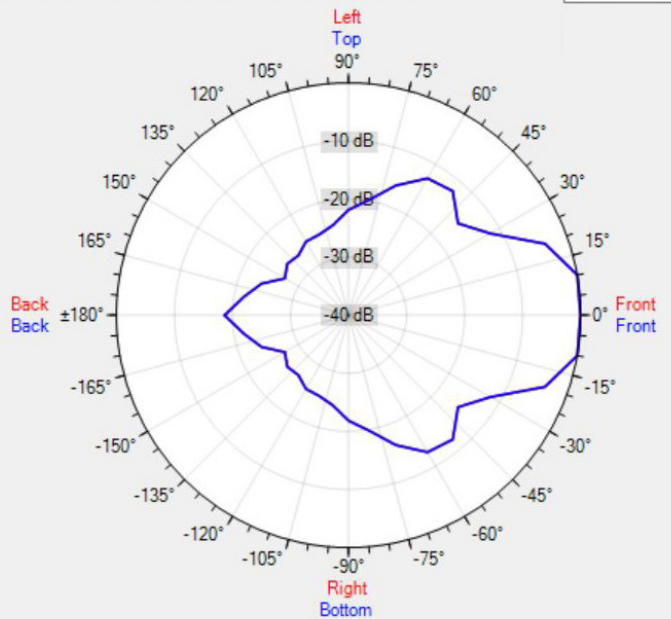
Data Shown: MP26 (Apart Audio)
Display Parameters: Frequency: 4000Hz (1/24th Octave)

Horizontal
Vertical



Data Shown: MP26 (Apart Audio)
Display Parameters: Frequency: 8000Hz (1/24th Octave)

Horizontal
Vertical



[MORE PICTURES](#)

