DSP5020/DSP5040/DSP5050 IP66 Waterproof Outdoor Wall mount Speaker



Features

- Commercial PA system wall-mounted speaker
- Exclusive optimal bass enhancement radiator technology
- > IP66, all weather speaker for indoor and outdoor use
- > With power tap for 70V/100V and 8Ω
- ► Rated output power 20W/40W

B^{IN}ASIAN GAMES Official Support Partner

- > 1×5 ", 1×6.5 " or 1×8 " for woofer and 1×1 " for tweeter
- > Quick installation with water-proof brackets
- ▶ Fashionable appearance with extraordinary sound quality
- > Ideal for schools, offices, hotels, stations and meeting rooms public address system



Description

DSP5020/DSP5040/DSP5050 Waterproof Wall Mount Speaker is developed to redefine a new design trend for wall mount speakers market where Beauty, Durability, Performance and User Friendliness come as ONE CORE CONCEPT.

This speaker can deliver impeccable audio as well as clean and clear announcements for public address systems. The Unique Rear Covers not only helped to cover the Euroblock Connector and Bypass Selector (PA Transformer) in the rear of the speaker, it is also designed to merge seamlessly with the OBE Bass Radiator and the overall design of Speakers giving it an extra touch of modern sophistication.

Specification

Model	DSP5020	DSP5040	DSP5050
Tweeter	1" silk soft dome	1" silk soft dome	1" silk soft dome
Woofer	5" Graphite cone, rubber surround	6.5'' Graphite cone, rubber surround	8'' Graphite cone, rubber surround
Frequency Range +/-3	57Hz-20kHz	FO~20KHz±3dB	FO~20KHz±3dB
Power Handing RMS	40 W program, 20 W (IEEE 219)	40W	50W
Sensitivity	85dB	86dB	87dB
Taps	8Ω - 0 - 20W - 10W - 5W - 2.5W	8Ω - 0 - 40W - 20W - 10W - 5W	8Ω - 0 - 50W - 25W - 12.5W - 6.5W
Impedance	8 ohms	8 ohms	8 ohms
Termination	Pluggable terminal blocks	Pluggable terminal blocks	Pluggable terminal blocks
Attachment	Brackets	Brackets	Brackets
Dimensions H*W*D	258mm*168mm*163mm	285mm*200mm*195mm	381mm*250mm*250mm
Housing Material	ABS	ABS	ABS
Certificate	IP65 waterproof speaker	IP65 waterproof speaker	IP65 waterproof speaker

