biamp.

CMAR5T-W

5" two-way built-in marine speaker 8 ohms/50W; 100V/20W



The CMAR5T marine speaker will bring high quality sound, even in the most difficult humid places. In these humid environments the selection of speaker components is limited to just a few, mostly not the best in audiophile performance. However we achieved to solve the material challenge and are able to bring you a marine speaker that offers a superb sound.

The CMART Marine Series has 3 different models in 5" (CMAR5T-W), 6" (CMAR6T-W) and 8" (CMAR8T-W).

These loudspeakers are especially developed to be installed in humid or hot (up to 95° C) environments like swimming pools, yachts, bathrooms, saunas ...

This waterproof marine loudspeaker is already equipped with a 20 watts transformer (T20iP) what makes this waterproof speaker suited for low impedance as well as 100 volt systems.

TECHNICAL SPECIFICATIONS

outside diameter in mm	152	depth in mm	55
cutout in mm	113	installation grip range in mm	1 - up
loudspeaker system	2-way	woofer size in inch	5.25
woofer cone material	polypropylene	tweeter size in inch	1 inch
mounting system	4 screws	colour	white
100V transformer power taps in	20 - 10 - 5 - 2.5	impedance in ohms	8
watts	50	low impedance RMS power in	25
low impedance dynamic power in watts	50	watts	
SPL 1W/1m in dB	88	max SPL 1m in dB	100
		main construction material	ABS plastic
frequency response in Hz	85 - 20K	IP rating	65
grille main material	stainless steel	applicable in 100V	ves
applicable low impedance	yes		,
Vertical dispersion angle 1000 Hz	180°	closest RAL colour (subject to deviations)	RAL9003
	1.15		
Net weight product in kg	1.15		

biamp.

POLAR PLOTS



biamp.

MORE PICTURES

