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

