## biamp.

## CM20DTS

### 4.25" two-way, thin edge ceiling loudspeaker



The versatile CM20DTS 4.25" two-way design built-in ceiling loudspeaker produces a dynamic and warm sound ideal for high-quality background music and voice reproduction. The back can with only 83.5 mm ( 3.287 ") built-in depth is probably the shallowest in his kind.

The uncompromised sound quality and controlled sound performance makes it suitable for any kind of ceiling structure. The CM20DTS has a rotatable 70/100 volt power tapping selector on the front and offers 16 ohms connectivity. The thin edge grille with integrated neodymium grille fixing magnets will blend this top-notch loudspeaker in any design environment.

## TECHNICAL SPECIFICATIONS

| outside diameter in mm | 223 | depth in mm | 84 |
| :---: | :---: | :---: | :---: |
| cutout in mm | 193 | installation grip range in mm | 3-41 |
| loudspeaker system | 2-way | woofer size in inch | 4.25 |
| woofer cone material | coated paper | tweeter size in inch | 1 |
| mounting system | 2 screws | colour | white |
| 100V transformer power taps in watts | 20-10-5-2.5 | 70V transformer power taps in watts | 20-10-5-2.5-1.25 |
| impedance in ohms | 16 | low impedance dynamic power in watts | 60 |
| low impedance RMS power in watts | 40 |  |  |
|  |  | SPL 1W/1m in dB | 88 |
| max SPL 1m in dB | 104 | frequency response in Hz | 80-20K |
| main construction material | ABS plastic | grille main material | steel |
| IP rating |  | applicable low impedance | yes |
| applicable in 100 V | yes | Horizontal dispersion angle 1000 Hz | $180^{\circ}$ |
| Vertical dispersion angle 1000 | $180^{\circ}$ |  |  |
| Hz |  | closest RAL colour (subject to deviations) | RAL9010 |
| Net weight product in kg | 2.05 |  |  |

## biamp.

## POLAR PLOTS



## biamp.

MORE PICTURES


## biamp.




## ACCESSORIES



SQGR
Optional square grille for CM Design Series-sold per 12 pcs

