UN electronic

www.unielectronic.com

▶ 2-Way Ceiling Speakers CSP Series

CSP 135/2-20

CSP 165/2-30

CSP 210/2-40

2-Way design

20/30/40W 100V

For universal use

Excellent sound quality

Powerful reproduction

Good intelligibility

Easy & quick installation

Quick-push-terminal

Protection fleece for driver & grille

similar to Ral 9016

CE/RoHs

UNIelectronic

Vertriebs GmbH Steinbrinksweg 25 31840 Hessisch Oldendorf Germany

Fon. +495152 - 52522-0 Fax. +495152 - 52522-11

info@unielectronic.com www.unielectronic.com

2-Way Ceiling Speakers CSP Series



The CSP 2-way ceiling speaker series can be utilized in many applications and are provided with features that are usually not available in this price range.

The elegant look makes them fit into nearly any environment.

A protection fleece inside the grille does not only prove high attention to detail but also ensures a long term pleasant optical impression.

The high quality 2-way driverensure a very impressive sound quality with excellent intelligibility.

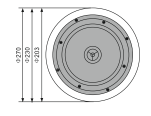
The connection is done with a quickpush-terminal, that does not require any additional tools. For the protection of the driver the rear openings are covered with a fleece that prevent the intrusion of particles. This way a long term excellent soundquality is guaranteed.

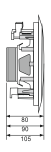
As an option the speakers are available in any RAL colour.

OEM projects welcome.











Specifications	CSP 135/2-20	CSP 165/2-30	CSP 210/2-40
ArtNo.	108203	108208	108214
System	2-way	2-way	2-way
Power Handling	20W/10W/5W	30W/15W/7,5W	40W/20W/10W
Sensitivity 1 W/1m	90 dB	90 dB	90 dB
Sensitivity SPL	103 dB	105 dB	106 dB
Frequency response	100Hz - 20kHz	90Hz - 20kHz	60Hz - 20kHz
Impedance (driver)	8 Ohms	8 Ohms	8 Ohms
Directivity	120°	120°	120°
Connection	Quick-Push-Terminal	Quick-Push-Terminal	Quick-Push-Terminal
Installation height	80 mm	90 mm	105 mm
Installation cut-out	Ø 170 mm	Ø 200 mm	Ø 245 mm
Installation	4x quick-mount-clamps		
Color	similar to RAL 9016	similar to RAL 9016	similar to RAL 9016
Weight	1,6 Kg	2 Kg	2,5 Kg