# **UNI**electronic

www.unielectronic.com

# Ceiling Speaker

# 6-3-1.5W / 100V Versatile Usage 2-Part Design, Metal Powerful Sound Excellent Intelligibility Fast & Easy Mountable Quick-Push-Terminal Cable Strain Relief Front & Rear Dust Protection Fleece for Driver similar to RAL 9016 ROHS/CE

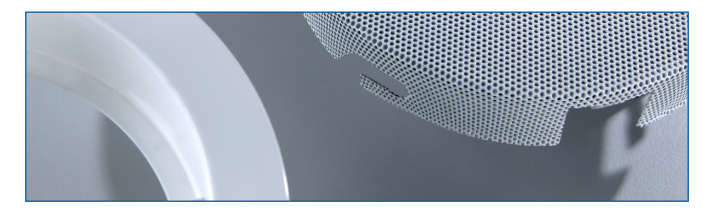
### UNIelectronic

Vertriebs GmbH Steinbrinksweg 25 31840 Hessisch Oldendorf Germany

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

info@unielectronic.com www.unielectronic.com

## Ceiling Speaker CSM 165-6



### The CSM 165-6 is an in-ceiling speaker for a versatile scope of applications and a numerous product details which are extraordinary in this price range.

The elegant and durable metal design allow installation of these speakers in almost any environment. The protective fleece in the grille not only proves great attention to detail but also completes the long term pleasing visual effect.

The first-class 165mm chassis ensures premium sound quality as well as excellent speech intelligibility.

The speakers are connected through a quick push terminal, rendering the use of any additional tools unnecessary Furthermore. The CSM 165-6 disposes of a cable strain relief.

For protection of the speaker, the openings at the rear are fitted with a protective fleece, preventing the intrusion of particles thus ensuring lasting high sound quality.

Installation is quick and uncomplicated thanks to the two-part design. Three strong grip spring clips ensure firm fastening.

All RAL colors are optionally available.

200 220

OEM projects are welcome.

ŀ

63





Technische Daten	CSM 165-6
ArtNo.	108017
Rated Power	6-3-1,5 W / 100 V
SLP 1 W/1m	95 dB
SPL	104 dB
Frequency response	85 Hz bis 18.000 Hz
Impedance (driver)	8 Ohm
Dispersion angle @ 1,6kHz	180°
Connection	Quick-Push-Terminal
Dimensions	220 x 63 mm
Installation cut-out	200 mm
Fastening	3 spring clips
Color	similar to RAL 9016 , powder coated
Weight	1,35 kg
Options	safety cable, ceramic terminal with thermal fuse, firedome
с	
Options	safety cable, ceramic terminal with thermal fuse, firedome