

CONTRACTOR SERIES

LDCICS**52** / LDCICS**52100V**
LDCICS**62** / LDCICS**62100V**



The LD Systems CICS 52 and CICS 62 are circular speakers with an appealing look, designed for installation in ceilings. The woofer and tweeter in coaxial arrangement ensure a frequency response up to 20 kHz, balanced sound and excellent speech intelligibility.

Secure mounting clamps enable an uncomplicated and fast assembly. The ceiling speakers are designed for a wide scope of applications, providing a discreet sound in hotels, restaurants, bars, lounges, training and conference rooms, and shopping centres.

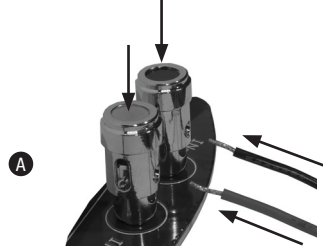
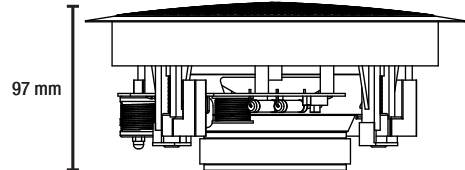
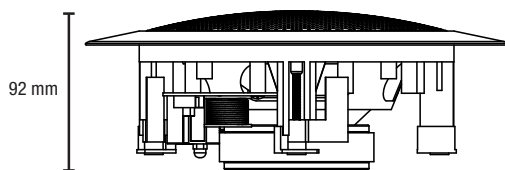
For ELA systems, the LD Systems CICS 52 and CICS 62 are available as 100 Volt versions (LDCICS52100V and LDCICS62100V) with three connection values for 6, 12, and 24 watts.

**CONNECTIONS, CONTROLS, DIMENSIONS AND MOUNTING / ANSCHLÜSSE, BEDIENELEMENTE,
ABMESSUNGEN UND MONTAGE / CONNECTEURS, CONTRÔLES, DIMENSIONS ET MONTAGE /
CONEXIONES, CONTROLES, DIMENSIONES E INSTALACIÓN / PRZYŁĄCZA, ELEMENTY OBSŁUGI,
WYMIARY I MONTAŻ / CONNESSIONI, ELEMENTI DI COMANDO, INGOMBRI E MONTAGGIO**

LDCICS52 (8 OHM)

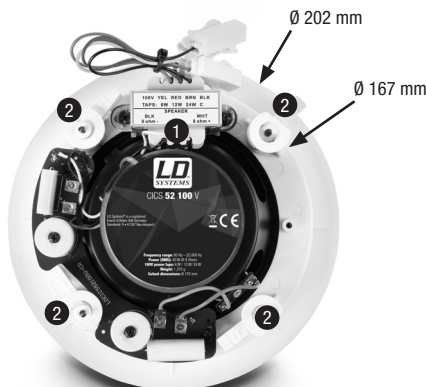


LDCICS62 (8 OHM)

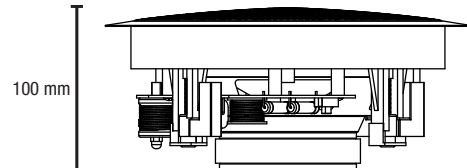
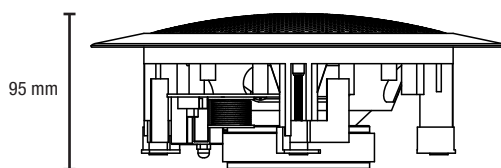


**CONNECTIONS, CONTROLS, DIMENSIONS AND MOUNTING / ANSCHLÜSSE, BEDIENELEMENTE,
ABMESSUNGEN UND MONTAGE / CONNECTEURS, CONTRÔLES, DIMENSIONS ET MONTAGE /
CONEXIONES, CONTROLES, DIMENSIONES E INSTALACIÓN / PRZYŁĄCZA, ELEMENTY OBSŁUGI,
WYMIARY I MONTAŻ / CONNESSIONI, ELEMENTI DI COMANDO, INGOMBRI E MONTAGGIO**

LDCICS52100V



LDCICS62100V



SPECIFICATIONS / TECHNISCHE DATEN / CARACTÉRISTIQUES TECHNIQUES / CARACTERÍSTICAS TÉCNICAS / PRZYŁĄCZA, WYMIARY I MONTAŻ / DATI TECNICI

Model Name:	LDCICS552	LDCICS2100V	LDCICS2100	LDCICS62100V	LDCICS62
Product Type:	ceiling speaker	ceiling speaker	ceiling speaker	ceiling speaker	ceiling speaker
Type:	passive	passive	passive	passive	passive
Version:	ceiling installation speaker	ceiling installation speaker	ceiling installation speaker	ceiling installation speaker	ceiling installation speaker
Speaker Type:	2-way speaker	2-way speaker	2-way speaker	2-way speaker	2-way speaker
Colour:	white	white	white	white	white
Woofer Size:	5.25"	5.25"	6.5"	6.5"	6.5"
Woofer Size:	133 mm	133 mm	165 mm	165 mm	165 mm
Tweeter Size:	1.2"	1.2"	1.2"	1.2"	1.2"
Tweeter Size:	30 mm	30 mm	30 mm	30 mm	30 mm
Opening Size:	Ø 170 mm	Ø 170 mm	Ø 202 mm	Ø 202 mm	Ø 202 mm
Mounting Depth:	83 mm	86 mm	87 mm	95 mm	95 mm
Min. Material Thickness:	2.5 mm (optional 26.5 mm)	2.5 mm (optional 26.5 mm)	3 mm (optional 27 mm)	3 mm (optional 27 mm)	3 mm (optional 27 mm)
Max. Material Thickness:	31 mm (optional 55 mm)	31 mm (optional 55 mm)	30 mm (optional 54 mm)	30 mm (optional 54 mm)	30 mm (optional 54 mm)
Impedance (low-/impedance):	8 ohms	n/a	8 ohms	n/a	n/a
100 V Connection Values:	n/a	6 W / 12 W / 24 W	n/a	6 W / 12 W / 24 W	6 W / 12 W / 24 W
Low-impedance Rated Load (RMS):	40 W	40 W	60 W	60 W	60 W
Sensitivity (1 W / 1 m):	88 dBspl	88 dBspl	88 dBspl	88 dBspl	88 dBspl
Frequency Response:	80 Hz - 20 kHz	80 Hz - 20 kHz	70 Hz - 20 kHz	70 Hz - 20 kHz	70 Hz - 20 kHz
Controls:	Switch for tweeter level (-3 dB, 0 dB, +3 dB)	n/a	Switch for tweeter level (-3 dB, 0 dB, +3 dB)	Switch for tweeter level (-3 dB, 0 dB, +3 dB)	Switch for tweeter level (-3 dB, 0 dB, +3 dB)
Depth:	92 mm	95 mm	97 mm	100 mm	100 mm
Diameter:	202 mm	202 mm	233 mm	233 mm	233 mm
Weight:	1.09 kg	1.31 kg	1.49 kg	1.8 kg	1.8 kg
Other Features:	optional flat mounting clamps available (for material thickness 26.5 - 55 mm)	optional flat mounting clamps available (for material thickness 26.5 - 55 mm)	optional flat mounting clamps available (for material thickness 27 - 54 mm)	optional flat mounting clamps available (for material thickness 27 - 54 mm)	optional flat mounting clamps available (for material thickness 27 - 54 mm)