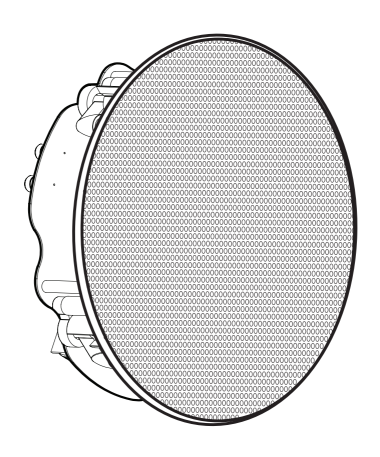
PCS-60 IN-CEILING 60 W SPEAKER

Operation Manual

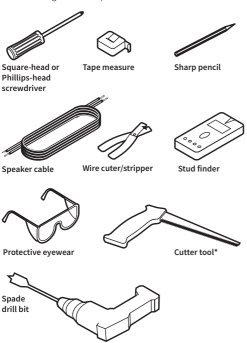


audiokraft.co.uk

BEFORE INSTALLING THE PCS-60

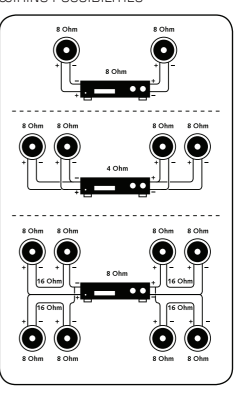
EQUIPMENT YOU WILL NEED

Besides the template that is included, you must have a ladder and the equipment shown below to make the installation go smoothly.

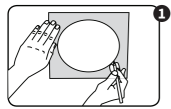


Power drill

WIRING POSSIBILITIES

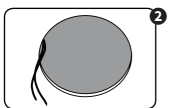


IN-CEILING INSTALLATION

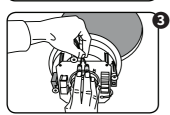


Use the enclosed template to mark the cutout, then simply cut along the line. This is the only cut you'll need to make!

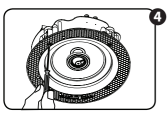
Cut-out dimension: 210(Ø) mm.



When laying the loudspeaker cable from the amplifier to the installation point, make sure that the cable end extends to 30cm (12") from the ceiling cutout.

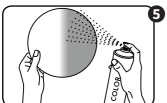


Connect the speaker cable to the screw clamps. Ensure that the polarity is correct.



Tighten clamp screws until you can feel the frame press firmly against the wall. This indicates that the clamp is extended and is gripping the wall.





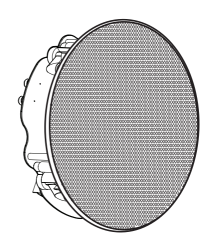
The loudspeaker grille can be coated with regular paint prior to installation. If the grill comes with an additional coating this must be removed before painting.

PCS-60 IN-CEILING 60 W SPEAKER

The PCS-60 is a discrete 60 Watt low impedance In-Ceiling Speaker designed to offer greater flexibility in terms of application while accommodating a wide range of music tastes. The frameless design makes it one of the most discrete ceiling speakers able to match most decor

With a woven Kevlar cone and butyl rubber surround the PCS-60 In-Ceiling Speaker is suited to a wide variety of applications where high quality background or foreground music is required, such as, restaurants, bars, retail, residential or or even schools and colleges.

Constructed in metal and utilising a 'dog-leg' installation this product is extremely fast fitting and accessible from the front with accessible environmental EQ controls.



FEATURES:

- · Frameless, simple, unobtrusive design
- 60 W, Low Z (8 Ω)
- · Fast-fix solution (dog-leg design)
- · Simple, unobtrusive design
- · 6 inch 2-way coaxial speaker system
- · Premium grade driver
- · Magnetic front grille
- Metal construction
- Plastic rear housing/enclosure
- Front accessable environment EQ

SPECIFICATIONS

Nominal Impedance	8 Ω
Power (RMS)	60 W
Driver	6.5 inch
Driver Material	Kevlar Woven Cone
Single Tweeter	0.75 inch
Tweeter Material	Titanium Dome
Frequency Response (±3db)	60 Hz - 20 kHz
Efficiency	90 dB
Colour	White (RAL 9010)
Dimension	227(Ø) x 87(D) mm
Cut-out Size	210(Ø) mm
Weight (Net)	1.52 kg
Weight (Gross)	2.00 kg