

# IC-6 Ceiling Speaker Instruction Manual



The IC-6 is a compact coaxial ceiling speaker designed to be both aesthetically invisible and give a smooth linear sound. The ceiling speaker blends in with its surroundings whilst the full range response from proprietary drivers creates a fuller, richer, tone.

IC-6 is designed with the listener and installer in mind. The coaxial drivers give an even 140° conical dispersion ensuring wide coverage while the full range driver gives extra depth to any source. Integrated quick-lock brackets and push connectors for input signal make installation easy.

With a 30 watt, 5" woofer, the IC-6 can be used as 8  $\Omega$ , 100 V or 70 V using the supplied transformer with 15, 10, 20 (W) (100 V) and 2.5, 5, 10 (W) (70 V) tapping.

The tiny diameter of  $\emptyset$ 203 mm x 80 mm makes this ceiling speaker very discreet. With a frequency range of 100Hz - 20 kHz, the IC-6 is capable of most playback scenarios where discretion is required.

The final look of the IC-6 is an attractive white colour ABS resin finish with complementary grill that is designed to blend into any décor.

The rear connectors on a connector terminal. Com, Input. Voltage and tapping are selectable by altering the wire on the supplied transformer.

#### **Key Features:**

- Quick-lock system ensures easy installation
- Wide dispersion pattern
- Multiple sizes offer response and SPL to meet all requirements

### **Conformity Details:**

- EN 62368-1:2014/AC:2015
- EN 62479:2010
- ETSI EN 301 489-1 V2.1.1 (2017-02)
- ETSI EN 301 489-17 V3.1.1 (2017-02)
- The IC-6 complies with the essential requirements of directive 2014/53/EU article 3.



# **Technical Specifications**

**Design** 

5" coaxial Full Range

**Impedance** 

 $8\Omega / 100V / 70V$ 

**Tapping Watts** 

100V :- 20, 10, 5

70V :- 10, 5, 2.5

Power Handling (RMS)

20 Watts (continuous)

Max. Power Handling (RMS)

40 Watts (program) 80 Watts (peak 10 ms)

Sensitivity 2.83V / 1m

91 dB

Max. SPL

97 dB (cont. max SPL / 1m) 103 dB peak

Frequency Response ±3 dB

100 Hz - 20 kHz

**Dispersion** 

140° Conical

**SYSTEM OPERATION** 

**Recommended Amplification** 

-

**System Controller** 

**OMEGA DSP Solutions** 

**Speaker Cables** 

Min - 2 x 1 mm<sup>2</sup>

Recommended - 2 x 1.5 mm<sup>2</sup>

PRODUCT FEATURES

Components

1 x 5" Low Frequency Driver

Crossover

Passive -

**Connectors** 

Connector terminal

Dimensions (mm) (Ø x h)

Ø203 x 80

Hole Cutout (mm Ø)

Ø170

**Ceiling Thickness (mm)** 

10 - 35

Weight (kg)

1.25

**Shipping Weight (kg)** 

1.35 (1 cabinet per carton)

Colour

White RAL 9010

**Options** 

-

Rigging

-

**HARDWARE** 

Fitted as Standard

-

**Additional Descriptive Data** 

Attractive white colour ABS resin finish with complementary off white grill suits any decor,

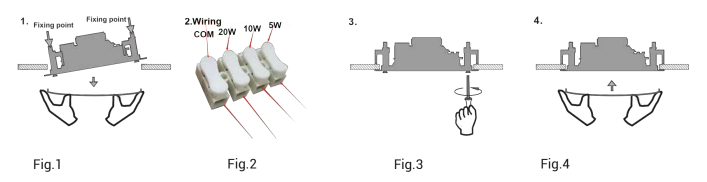


### **Installation Instructions**

The installation of this OMEGA product couldn't be easier:

- 1. Ensure there is enough clear space to house the speaker.
- 2. Take the template provided, position on the ceiling at the point where the speaker will be fitted, draw around the circle and cut a hole in the ceiling to fit.
- 3. Remove the grill from the speaker by gently pushing the mounting poles down until they ease the grill out, position the rear of the speaker facing into the hole. (fig. 1)
- 4. Connect speaker to amplification/system ensuring all connections are correct. (fig. 2)
- 5. Turn the plastic fixing points until the ends are located over the ceiling, tighten the screw until the speaker is clamped on to the ceiling. (fig. 3)
- 6. Replace the speaker grill. (fig. 4)
- 7. Turn on music source and enjoy the amazing sound of the OMEGA loudspeaker.

### **Mounting Instructions**



NB:- Images are for reference only, product connections may differ from those shown We reserve the right to change specifications without prior notice



## **IC-6 Dimensions**

