

PA System Supplier of 2014 Winter Olympics in Sochi, Russia.

DSP918 60W 70V/100V 4-16 Ω Crossover Bass & Treble Ceiling Speaker



Features

- > 70V, 100V/ 4-16 ohms
- > Rated power output at 60 W
- Construction of dual-crossover
- \rightarrow Max. SPL 110 \pm 2dB
- ➤ Effective Freq. Range 45Hz-20kHz
- ➤ High sensitivity 92±2dB
- > High quality ABS material

Description

DSP918 is a ceiling speaker which is suitable for different public address wires. It can be switched between the ohms terminal 4-16 Ω and the voltage terminal 70/100V;

The built-in 8"*1,1"*1 speaker driver are designed of wide frequency response 45Hz~20kHz, Its made of high quality ABSmaterial, which ensures long-term durability, and will never be out of shape or fading; Spring clip cl amp makes the easy and secure installation; Driver surround excellent damping, long life, clear and sonorous so und.

It is an ideal choice for industrial and commercial applications in hotel, school, office and factory where backgro und music and paging is needed.

Specification

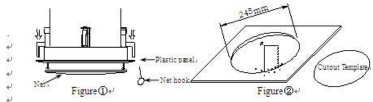
Model	DSP918
FULL-RANGE	8"*1, 1"*1
RATED POWER	60W
LINE INPUT	70/100V, 4-16 Ω
SENSITIVITY(1M,1W)	92±2dB
MAX SPL(1M)	110±2dB
FREQ.RESP	45Hz-20kHz
CUTOUT SIZE	Ø245mm
DEMENSIONS(H x W x L)	270 x Ø273mm
WEIGHT	5.7kg



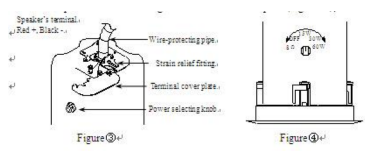


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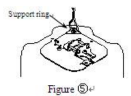
Installation

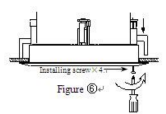


- 1. Pull the net by the net hook (Figure 1);
- 2. Cut a Ø245mm installation hole on ceiling by the cutout template we sent (Figure 2);
- 3. Pass public address wire through the wire-protecting pipe to connect speaker's terminal, then fix up the strain relief fitting and the terminal cover plate Figure 3



- 4. Select the power by the power selecting knob as you need (Figure 4);
- 5. Attach the auxiliary support line through the support ring to another point (Figure 6. Push the speaker into the installation hole and turn the installing screw to fix up the speaker on ceiling (Figure ⑤);





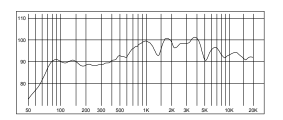
- 6. Push the speaker into the installation hole and turn the installing screw to fix up the speaker on ceiling (Figure ⑥);
- 7. Push the net into the plastic panel;
- 8. Adjust the direction of set and examine whether it is steady.

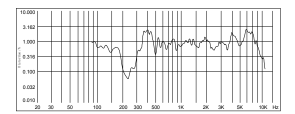
FREQ. RESPONSE

DISTORTION

(dB SPL, 1W, 1m)

(THD< 1.5% 1W, 1m, 100Hz-10KHz)





■ Professional Audio Manufacturer