



# DSP6030 30W 6.5" Coaxial Ceiling Speaker



## **Description**

This product is a high-quality coaxial ceiling speaker designed for easy installation and excellent sound performance. With its compact size and sleek design, it is perfect for a variety of application places, such as conference rooms, classrooms, restaurants, hotels, and retail stores.

The 2-position front-mounted  $\pm 3dB$  bass & treble switches allow for easy customization of the sound to fit any space, and the 70V/100V (30W/15W/7.5W/3.75W) and 8 $\Omega$  compatibility makes it versatile for use in different sound systems. Whether you need background music or clear, intelligible sound for speeches and presentations, this product will be an ideal solution for your audio needs.

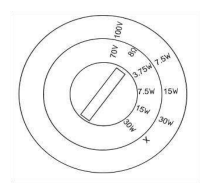
#### **Features**

- 6.5" PP cone for woofer, 1" pivoting silk soft dome for tweeter.
- Convenient and automatic installation.
- 2-position front-mounted ±3dB bass & treble switches.
- Frequency range+/-3: 55Hz-20kHz.
- Power handing RMS: 80W program, 40W (IEEE 219).
- Sensitivity: 88dB.
- $70V/100V (30W/15W/7.5W/3.75W), 8\Omega$ .
- Termination: standard pressed connector.
- Dimensions (W\*H): 229mm×112mm.
- Cut-out size: 204mm.
- Material: ABS.

# Specifications

Model	DSP6030
Speaker Type	6.5" in-ceiling home theater speakers
Tweeter	1" pivoting silk soft dome
Woofer	6.5" PP cone
Impedance	8Ω
Sensitivity	88dB 1W/1m
Contour Switches	2-position front-mounted ±3dB bass & treble switches
Frequency Response	55Hz-20KHz
Rated Power	30 Watts
Power Handing	60 Watts
Dimensions (W*H)	22.9cm*11.2cm
Ceiling Cut Out	20.4cm
Transformer	70V/100V 30W/15W/7.5W/3.75W

### **Tap Setting Knob**



For easy adjustment of the tap settings With options for: 3.75W, 7.5W, 15W, 30W (70V) 7.5W, 15W, 30W X (100V) 80 Bypass