



# DSP8050UT 8" 50W Ultra-Thin In-Ceiling Speaker



## **Description**

This 50W ultra-thin ceiling speaker, with an 8" PP woofer and 0.75" aluminum tweeter, offers versatile sound for discreet installations. It features power tapping options at  $8\Omega/50W/25W/12.5W$  and a frequency range of 50Hz-20KHz for clear audio. Its slim profile makes it an unobtrusive addition to any ceiling, maintaining the aesthetic of your space while delivering high-quality audio. This ultra-thin in-ceiling speaker is ideal for homes, offices, restaurants, and more, as it brings exceptional listening experiences without compromising on interior design.

#### **Features**

Rate power 50W, ultra thin in-ceiling speaker

• Woofer: 8" PP cone, tweeter: 0.75" / 20 mm aluminium cone

Support 70V/100V/8Ω

• Power Tap:  $8\Omega/50W/25W/12.5W$ 

Freq response: 50Hz-20Khz

Sensitivity: 86dB±3dB@1M/1W

Dimension: Ø274×84mm

• Cutout: Ø248×81mm

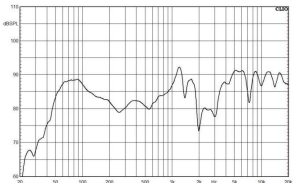
## **Specifications**

Model	DSP8050UT
Drive Unit	8"×1, 0.75"×1
Rated Power	50W
Power Tap	8Ω/50W/25W/12.5W
Input	70V/100V/8Ω
Frequency Response	50Hz-20kHz
Sensitivity(dB,1m,1W)	86dB±3dB
Max. SPL (1m)	103dB±3dB
Distortion	<8%
Product Size	Ø274×84mm
Cutout Size	Ø248×81mm

### **Product Information**

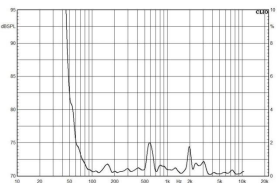
# Frequency Response Characteristic

(dB SPL, 1W,1m)



#### **Distortion Characteristic**

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



#### **Installation Illustration**

