

**Ceiling speaker without edge**

**Applications:**

- ABS in ceiling speaker at high performance
- Available in 5, 6, and 8 inch
- With 100V line transformer
- Good for PA and BGM

**Offer 2 versions with and without transformer.**  
**T** means with transformer



**CP-520LT / CP-630LT / CP-840LT**

**TECHNIQUE INDEX**

MODEL	CP-520LT	CP-630LT	CP-840LT
Power at 100V	20W	30W	40W
Power at 70V	10W	15W	20W
SPL (1W/1M)	89dB	90dB	90dB
Max SPL@ 1M	102dB/20W	105dB/30W	106dB/40W
Freq. Response	100Hz-20KHz	100Hz-20KHz	50Hz-20KHz
Product Size	Dia 205x85mm	Dia 235x90mm	Dia 281x110mm
Installation	In ceiling mounted	In ceiling mounted	In ceiling mounted
Enclosure Material	ABS	ABS	ABS
Weight	1.3Kg	1.8Kg	2.6Kg
Finish	White	White	White
Speakers	5" coaxial	6" coaxial	8" coaxial



**SP Series Power Amplifier**



**SP14000 / SP9000 / SP7000 / SP10000Q**

**CHARACTERISTIC:**

- Class-TD amplifier
- Switch Power
- High-efficiency and great power value
- Work well under low pipe pressure



Back

**TECHNIQUEINDEX**

Model	SP14000	SP9000	SP7000	SP4000	SP1000Q
Channels	2	2	2	2	2
Power Power (RMS/continuous)	14000W	9000W	7000W	4000W	1000W
Peak Output Voltage (per CH)	155V	150V	150V	153V	150V
Max output current (per CH)	80A peak	70A peak	50A peak	50A peak	50A peak
100Hz per CH (100Hz)	1200W	800W	700W	400W	600W
200Hz per CH (200Hz)	2000W	1500W	1400W	700W	1000W
500Hz per CH (500Hz)	2800W	2000W	1800W	900W	1300W
1000Hz per CH (1000Hz)	3500W	2500W	2200W	1000W	1500W
2000Hz per CH (2000Hz)	4200W	3000W	2500W	1200W	1800W
5000Hz per CH (5000Hz)	5000W	3500W	3000W	1500W	2200W
10000Hz per CH (10000Hz)	5000W	3500W	3000W	1500W	2200W
100Hz-20kHz THD	100% <math>T_{100}</math>	100% <math>T_{100}</math>	100% <math>T_{100}</math>	100% <math>T_{100}</math>	100% <math>T_{100}</math>
Total Gain	36dB	36dB	36dB	36dB	36dB
AMP Gain (dB)	20, 26, 29, 32, 35, 38, 41, 44, 48				
Level Control (dB)					
Power Level (dB)					
Output Bridge mode (each two CH)	Output Bridge mode (each two CH)				