

PC-668R & PC-668RC Ceiling Mount Speaker



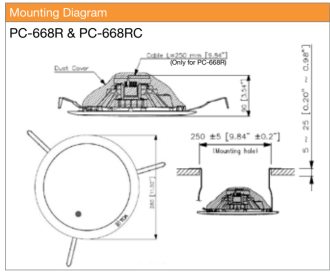


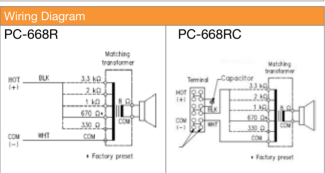




PC-668R & PC-668RC Ceiling Mount Speaker

The PC-668R & PC-688RC is a Ceiling Mount Speaker with integrated resin panel and speaker frame. It feature spring clamp mechanism for easy speaker mounting to ceiling. The slim speaker frame design allows it to blend into the interior design of the application easily. Input impedance can be easily adjusted by changing the tap of the transformer. PC-668RC, comes with input terminal block which makes cable connection easy when bridging wires.





Features

- > 15W, 8" double cone-type
- > Spring clamp mechanism for easy mounting to ceiling
- High cost performance
 PP Resin, SECC punching net



Specifications			
Model	PC-668R	PC-668RC	
Rated Input	15W (100V, 70V line)		
Impedance Option	1	00V line: 670Ω (15W), 1kΩ (10W), 2kΩ (5W), 3.3kΩ (3W)	
	70V lines	: 330Ω (15W), 670Ω (7.5W), 1kΩ (5W), 2kΩ (2.5W), 3.3kΩ (1.5W)	
Sensitivity	96dB (Pink Noise 500Hz ~ 5,000Hz / 1W, 1m)		
Frequency Response	65 - 20,000Hz (-20dB below peak SPL)		
Speaker Component	20cm (8") double cone-type		
Dimensions for Fixing Hole	Mounting hole: φ 250 ± 5mm (φ 9.84" ± 0.2")		
	Ceiling thickness: 5 - 25mm (0.2 - 1.98")		
Input Connector	-	Push-In connector (Bridging and branch connection possible)	
Speaker Mounting Method	Spring Clamp		
Finish	Panel: Polypropylene resin, traffic-white (RAL 9016 equivalent)		
	Grille: Surface-treated steel plate net, traffic-white (RAL 9016 equivalent), paint		
Dimensions	φ280 x 90 (D) mm (φ11.02" x 3.54")		
Weight	960g (2.12lb)	970g (2.14lb)	
Accessory	Paper pattern ··· 1		



