



# PC-1 868BK/PC-1 868SW

## Spring Catch Type Ceiling Mount Speaker

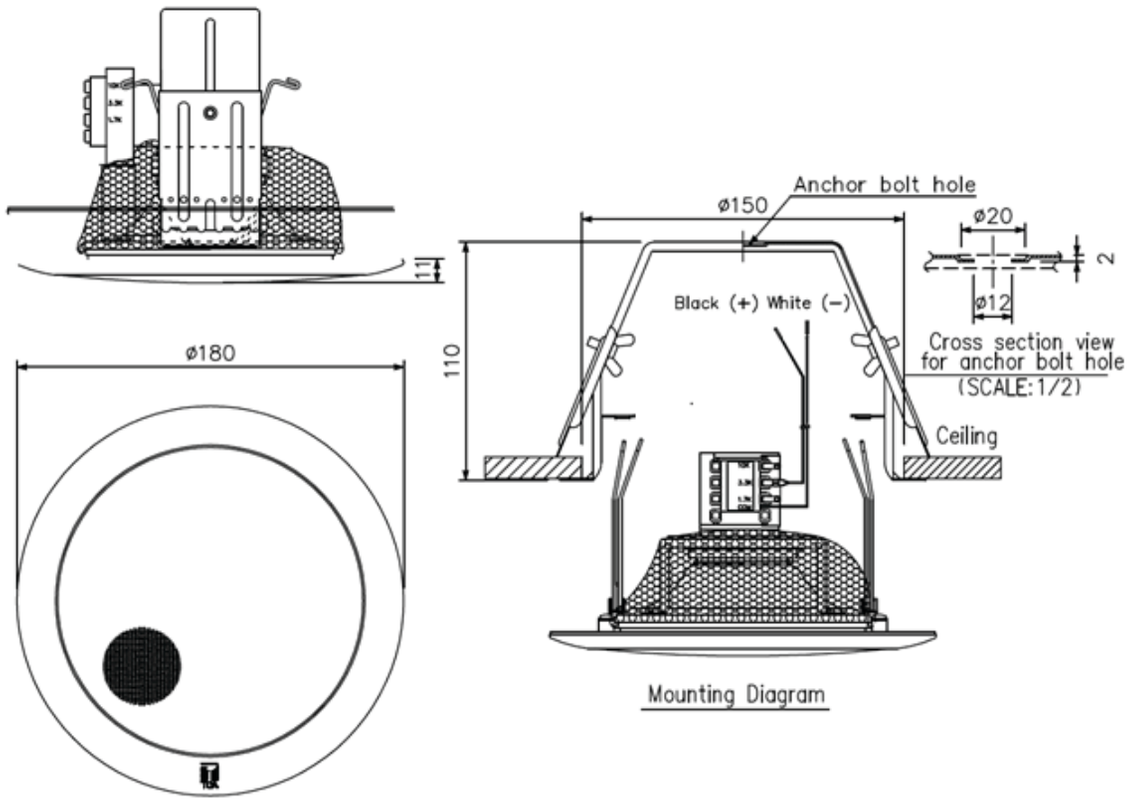


Cost effective and easy to install  
Match with different interior design

PC-1868 series equips with resin speaker panel and metal grill in black and white colour. Spring catch design together with anchor bolt design allows easy installation for different situation.

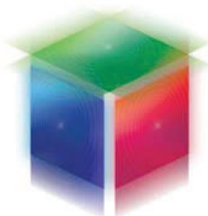
**Features:**

- Spring catch mechanism allow easy installation
- 12cm (5") cone type
- ABS resin, metal grill
- Signal-white and graphite black selectable



**Specifications**

Model	PC-1868SW	PC-1868BK
Rated Input	6 W (for 100 V Line), 3 W (for 70 V Line)	
Rated Impedance	100 V Line: 1.7 kΩ (6 W), 3.3 kΩ (3 W), 10 kΩ (1 W), Internal wiring must be changed 70 V line: 1.7 kΩ (3 W), 3.3 kΩ (1.5 W), 10 kΩ (0.5 W), Internal wiring must be changed	
Sensitivity	90 dB (1W, 1m, 330 – 3,300 Hz Pink noise)	
Frequency Response	100 – 16,000 Hz	
Speaker Component	12 cm cone-type	
Dimensions for fixing Hole	ø150 (mounting hole) × 50 (maximum ceiling thickness) mm	
Speaker Mounting Method	Spring catch	
Finish	Baffle: ABS resin, signal-white (RAL 9003 or equivalent color) Grille: Steel net, signal-white (RAL 9003 or equivalent color), paint	Baffle: ABS resin, graphite black (RAL 9011 or equivalent color) Grille: Steel net, graphite black (RAL 9011 or equivalent color), paint
Dimensions	ø180 × 11 (exposed section) + 110 (D) mm	
Weight	740 g (bracket included)	
Applicable Cable	600 V Vinyl-insulated cable (IV wire or HIV wire) Solid copper wire: ø0.8 – ø1.2 mm 7-core twisted copper wire: 0.75 – 1.25 mm2	



Human Society with  
Sound & Communication

TOA (Hong Kong) Limited

www.toa.com.hk

Specifications are subject to change without notice.  
Printed in Hong Kong