

PC-1860BS / PC-1860BS-C PC-1860EN / PC-1865BS PC-2360EN

Ceiling Speaker













Vast capacity and flexibility for system expansion beyond conventional system coverage.

PC-1860BS / PC-1860BS-C PC-1860EN / PC-1865BS / PC-2360EN

Ceiling Speaker

The ceiling speakers of the PC-series are suitable for announcements and BGM system use in high quality. The speaker's design harmonizes with modern architecture and decor.

PC-1860BS / PC-1860BS-C / PC-1865BS: These speakers are equipped with a fire dome to protect and prevents fire from spreading through the ceiling and thus the speakers are designed according to British Standard BS 5839-8: 2008 and EN54-24.

PC-1860EN / PC-2360EN: Certification to EN54

Common Features

- > 6W rated input
- > Flat front panel
- > Quick and easy installation

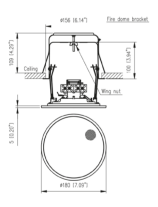
PC-1860BS / PC-1860BS-C / PC-1865BS

- Ceramic screw terminal block and thermal fuse
- > 12 cm speaker
- ➤ PC-1860BS-C with aditional DC blocking capacitor
- > Fire dome made of steel

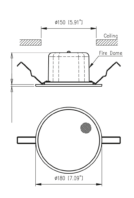
PC-1860EN / PC-2360EN

- > Snap in cable terminal
- > 12 / 16 cm speaker
- Dripping-water protection cover

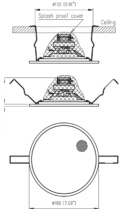
PC-1860BS / PC-1860BS-C



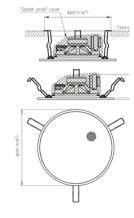
PC-1865BS



PC-1860EN



PC-2360EN



Specifications

	PC-1860BS	PC-1860BS-C	PC-1865BS	PC-1860EN	PC-2360EN
Rated Input	6W (100V), 3W (70V)				
Tappings	6/3/1.5/0.8W (100V), 3/1.5/0.8/0.4W (70V)				
Sensitivity (1 W, 1 m)	95 dB 94 dB		95 dB	94 dB	
Frequency Response	170Hz – 20kHz		200 Hz - 20 kHz	80 Hz - 20 kHz	60 Hz - 20 kHz
Mounting Hole Diameter	156mm ±3mm		150mm ±3mm	150 mm ±3 mm	200 mm ±3 mm
Speaker Component	5" cone-type 6" cone-type				6" cone-type
Connection	Ceramic screw terminals, thermal fuse			Snap in terminal	
Colour	Traffic white (RAL 9016 or equivalent colour)				
Dimensions (ø x D)	180 x 105 mm		180 x 95,6mm	180 × 70 mm	230 × 76mm
Weight	1.1kg		0.86 kg	0.56kg	0.74kg
EN 54-24 Certificate No	Certified according to EN54-24				

TOA Electronics Europe GmbH

www.toa.eu