



AUSTRALIAN
MONITOR

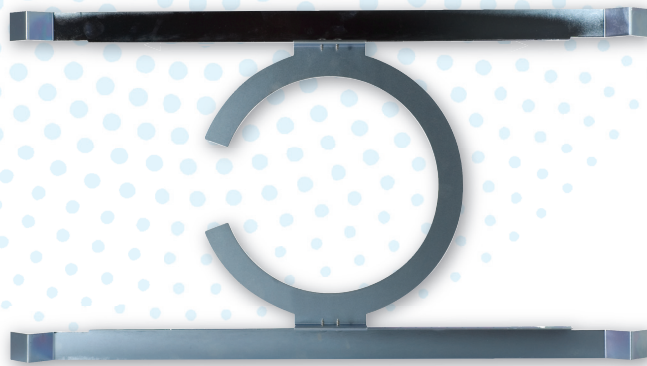
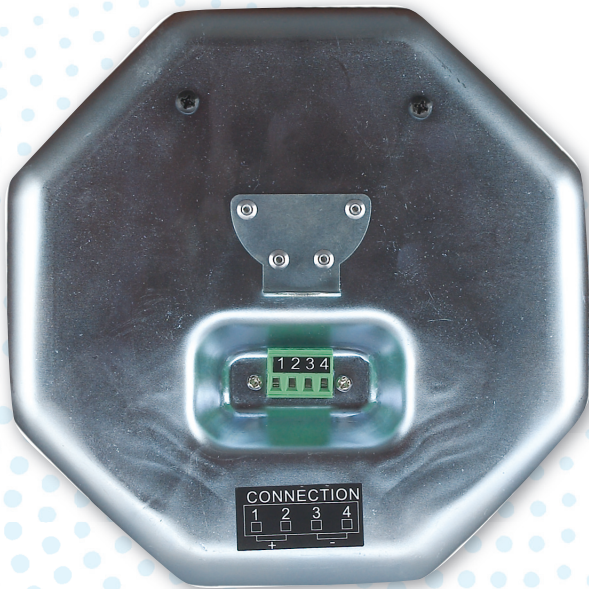
AMPCS60 Premium Ceiling Speaker

The Australian Monitor Premium Ceiling Speaker utilizes innovative design & materials to produce a high quality ceiling mount speaker. Featuring a sealed metal back box, a coaxial 6.5" woofer & 3/4" titanium tweeter & separate in/out wiring connections, the AMPCS60 delivers high quality sound reproduction & wide frequency response for critical listening & foreground/background music environments. Rated at 60 watts with 70/100 volt tapings at 7.5w, 15w, 30w & 60w & also featuring a 16 ohm transformer bypass, the AMPCS60 offers great flexibility, excellent sound reproduction & is supplied with a ceiling tile mounting frame. The AMPCS60 is great value for money from an architecturally friendly, easy to install package.



 Australian Monitor
INSTALLATION SERIES

Architecture & Engineering Specifications

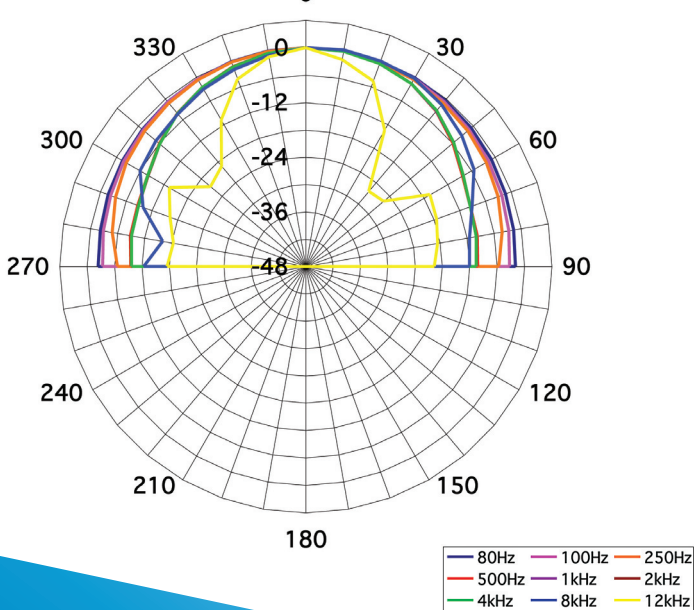


The speaker shall be a flush mount, ceiling type of two-way design with a 6.5" woofer & 3/4" titanium tweeter. The speaker shall have a sealed metal back box with seismic tab & separate in & out wiring points. The speaker should be capable of 100 volt or 70 volt operation with taps at 60 watt, 30 watt, 15 watt & 7.5 watt. The speaker shall also have a 16 ohm transformer bypass setting & be supplied with ceiling tile bracket. The speaker shall be the Australian Monitor Installation series AMPCS60.

Specifications - AMPCS60

Model:	AMPCS60		
Low-frequency driver:	6.5" diameter woofer		
High-frequency driver:	3/4" 19mm diameter horn loaded tweeter		
Power Tappings/Impedance:	W (100V)	W (70V)	ohms
	-	60	84
	60	30	167
	30	15	333
	15	7.5	667
		bypass	16
Frequency response:	100Hz - 20kHz		
Driver power:	60Wrms		
Sensitivity:	92dB (1W/1m)		
Weight:	3.3kg		
Cutout hole diameter:	223mm		
Carton Size AMPCS60:			
Box of 1	28 x 28 x 32cm 4.5kg (0.025 cubic)		
Box of 2	58 x 31 x 33cm 9kg (0.059 cubic)		
Carton Size Brackets:			
Box of 1	67 x 37 x 4cm 1.4kg (0.010 cubic)		
Box of 10	68 x 38 x 44cm 14kg (0.114 cubic)		

AMPCS60 HORIZONTAL



AMPCS60 Frequency Response

