

# WIDE-DISPERSION FLUSH-MOUNT CEILING SPEAKER

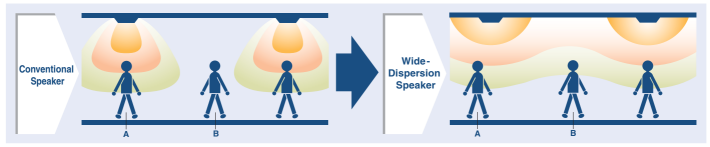


safe&sound

## **Delivering a new level of audio perfor**

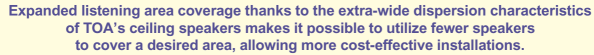
TOA introduces a new range of ceiling-mounted speakers that have been designed and engineered to overcome limiting factors that have been associated with conventional ceiling-mount speakers. Most noticeable has always been the high-frequency rolloff that resulted from limited speaker dispersion characteristics. TOA's new ceiling speaker range provides well-balanced audio reproduction without treble attenuation over an expanded listening area thanks to the extra-wide dispersion characteristics that are part of the overall speaker design. Perceived

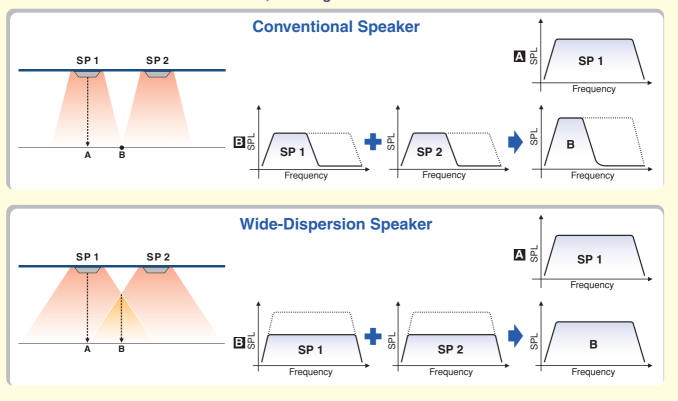
speaker directionality and beaming tendencies are minimized, resulting in a natural, well-balanced sound over a wide area at all levels. Conventional speakers exhibit high frequency rolloff characteristics as the distance between speaker and listener increases. However TOA believes that an ideal ceiling-mounted speaker's response characteristics should include wide dispersion and non-frequency dependent directionality and this new ceiling speaker series proves that.



#### **Detailed System Features**

- Designed to blend into ceilings with a smooth, low-profile design.
- Extra ease of use and higher cost-effectiveness with the metal "back can" enclosure for the speaker rear. (F-122C, F-2352C, F-2852C, F-2322C models)
- Minimal high frequency rolloff allows clear and wellbalanced sound reproduction over a wide listening area.
- Quick and easy installation to precisely mount speaker onto ceilings and walls. Rotating front grille also installs quickly and conveniently.
- The Electronic Controller (AC-120) option is required to provide increased control of the F-122C's speaker response.





### mance in ceiling-mounted speakers.

### **Wide-Dispersion Ceiling Speaker Series**

High Power(60W) 2-Way Wide Range



F-2852C (16cm cone)
Designed for higher power (60W) applications in locations having higher ceilings that are in the range of 3 to 6 meters.
Equipped with back can meeting heat-resistant specifications.
Equipped with a diffuser for wide dispersion of high frequencies.

#### **30W Series 2-Way Wide Range**



**F-2352C (12cm cone)** Standard 2-way ceiling speaker for applications requiring a full range frequency response. (recommended 2 to 4m) • Equipped with back can meeting heat-resistant specifications. • Equipped with a diffuser for wide dispersion of high frequencies.

#### Equalizing Controlled Type 30W Series Full Range

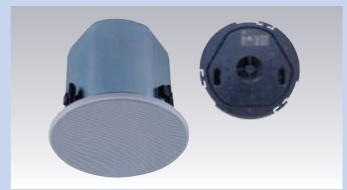


Optimized for use with the optional AC-120 Electonic Controller to deliver the highest quality audio in ceiling-mounted speakers as well as to tailor speaker response to suit specific installation requirements. (recommended 2 to 4m)

•Equipped with back can meeting heat-resistant specifications.

•Equipped with a diffuser for wide dispersion of high frequencies.

#### **30W Series Full Range**



**F-2322C (12cm cone)** A cost-effective full-range speaker that is ideal for most ceiling sound requirements. (recommended 2 to 4m) • Equipped with back can meeting heat-resistant specifications. • Flat front panel mounts flush.

#### 6W Series 2-Way Wide Range



#### **6W Series Full Range**



#### F-2352SC (12cm cone)

Perfect for low power use, this speaker has increased cost-effectiveness. (recommended 2 to 4m)

Because there is no back can, it can be mounted in ceilings even having minimal depth.

• Equipped with a diffuser for wide dispersion of high frequencies.

#### F-1522SC (10cm cone)

Special compact model designed for low output applications. (recommended 2 to 4m)

- •Because there is no back can, it can be mounted in ceilings even having minimal depth.
- •Flat front panel mounts flush.

#### SPECIFICATIONS

Capacity Impedance 100V line: 70V line: 25V line:	F-2852C           60W           (high impedance)           Continuous pink noise:           90W(8Ω), 60W (16Ω)           Continuous program:           180W(8Ω), 120W(16Ω)           170Ω(60W), 330Ω(30W)           670Ω(15W), 330Ω(30W)           670Ω(15W), 670Ω(7.5W)           3.3kΩ(1.5W)           83Ω(7.5W), 170Ω(3.7W)           3.3kΩ(1.9W), 670Ω(0.9W)           3.3kΩ(2.2W)	Continuou 330Ω(30W) 170Ω(30W), 330Ω(	<b>F-2352C</b> Bass reflex type 30W (high impedance) s pink noise: 60W(8Ω), 3 s program:120W(8Ω), 60 h, 1kΩ(10W), 3.3kΩ(3W), (15W), 1kΩ(5W), 3.3kΩ(1	0W(16Ω) 10kΩ(1W)	F-2352SC 6V (high imp Continuous pink nois Continuous program: 1.7kΩ(6W), 3.3kΩ(3W) 10kΩ(1W), 20kΩ(0.5W) 830Ω(6W), 1.7kΩ(3W) 3.3kΩ(1.5W),10kΩ(0.5W)	edance) e: 9W(8Ω), 6W (16Ω) 18W (8Ω), 12W(16Ω)
Rated Input Power Handling Capacity Impedance 100V line: 25V line:	(high impedance) Continuous pink noise: 90W(8Ω), 60W (16Ω) Continuous program: 180W(8Ω), 120W(16Ω) 170Ω(60W), 330Ω(30W) 670Ω(15W), 3.3kΩ(3W) 83Ω(60W), 170Ω(30W) 330Ω(15W), 670Ω(7.5W) 330Ω(1.9W), 670Ω(0.9W)	Continuou 330Ω(30W) 170Ω(30W), 330Ω(	30W (high impedance) s pink noise: 60W(8Ω), 3 s program:120W(8Ω), 60 n, 1kΩ(10W), 3.3kΩ(3W),	0W(16Ω) 10kΩ(1W)	(high imp Continuous pink nois Continuous program: 1.7kΩ(6W), 3.3kΩ(3W) 10kΩ(1W), 20kΩ(0.5W) 830Ω(6W), 1.7kΩ(3W)	edance) e: 9W(8Ω), 6W (16Ω) 18W (8Ω), 12W(16Ω) 1.7kΩ(6W), 3.3kΩ(3W)
Power Handling Capacity Impedance 100V line: 70V line: 25V line:	(high impedance) Continuous pink noise: 90W(8Ω), 60W (16Ω) Continuous program: 180W(8Ω), 120W(16Ω) 170Ω(60W), 330Ω(30W) 670Ω(15W), 3.3kΩ(3W) 83Ω(60W), 170Ω(30W) 330Ω(15W), 670Ω(7.5W) 330Ω(1.9W), 670Ω(0.9W)	Continuou 330Ω(30W) 170Ω(30W), 330Ω(	(high impedance) s pink noise: 60W(8Ω), 3 s program:120W(8Ω), 60 n, 1kΩ(10W), 3.3kΩ(3W),	0W(16Ω) 10kΩ(1W)	(high imp Continuous pink nois Continuous program: 1.7kΩ(6W), 3.3kΩ(3W) 10kΩ(1W), 20kΩ(0.5W) 830Ω(6W), 1.7kΩ(3W)	edance) e: 9W(8Ω), 6W (16Ω) 18W (8Ω), 12W(16Ω) 1.7kΩ(6W), 3.3kΩ(3W)
Capacity Impedance 100V line: 70V line: 25V line:	90W(8Ω), 60W (16Ω) Continuous program: 180W(8Ω), 120W(16Ω) 170Ω(60W), 330Ω(30W) 670Ω(15W), 3.3kΩ(3W) 83Ω(60W), 170Ω(30W) 330Ω(15W), 670Ω(7.5W) 3.3kΩ(1.5W) 83Ω(7.5W), 170Ω(3.7W) 330Ω(1.9W), 670Ω(0.9W)	Continuou 330Ω(30W) 170Ω(30W), 330Ω(	s program:120W(8Ω), 6( ,1kΩ(10W), 3.3kΩ(3W),	0W(16Ω) 10kΩ(1W)	Continuous program: 1.7kΩ(6W), 3.3kΩ(3W) 10kΩ(1W), 20kΩ(0.5W) 830Ω(6W), 1.7kΩ(3W)	18W (δΩ), 12W(16Ω) 1.7kΩ(6W), 3.3kΩ(3W)
70V line: 25V line:	670Ω(15W), 3.3kΩ(3W) 83Ω(60W), 170Ω(30W) 330Ω(15W), 670Ω(7.5W) 3.3kΩ(1.5W) 83Ω(7.5W), 170Ω(3.7W) 330Ω(1.9W), 670Ω(0.9W)	170Ω(30W), 330Ω(			10kΩ(1W), 20kΩ(0.5W) 830Ω(6W), 1.7kΩ(3W)	
25V line:	330Ω(15W), 670Ω(7.5W) 3.3kΩ(1.5W) 83Ω(7.5W), 170Ω(3.7W) 330Ω(1.9W), 670Ω(0.9W)		(15W), 1kΩ(5W), 3.3kΩ(1	.5W), 10kΩ(0.5W)		
	330Ω(1.9W), 670Ω(0.9W)	170Ω(3.7 W), 330Ω(1		170Ω(30W), 330Ω(15W), 1kΩ(5W), 3.3kΩ(1.5W), 10kΩ(0.5W)		
Low (adjustable)		170Ω(3.7 W), 330Ω(1.9W), 1kΩ(0.6W), 3.3kΩ(0.2W), 10kΩ (0.06W)			830Ω(0.75W), 1.7kΩ(0.4W) 3.3kΩ(0.2W),10kΩ(0.06W) 20kΩ(0.03W)	830Ω(0.75W) 1.7kΩ(0.4W) 3.3kΩ(0.2W)
		16Ω, 8Ω			·	
Sound Pressure Level	91dB(1W, 1m)	90dB(1W, 1m)	90dB(1W, 1m)	90dB(1W, 1m)	89dB(1W, 1m)	88dB(1W, 1m)
	60 – 20,000Hz (–10dB), 45 – 20,000Hz (–20dB) at installation in 1/2 free sound field (measured by installing the unit in the center of a ceiling.)	70 – 20,000Hz (–10dB), 50 – 20,000Hz (–20dB) at installation in 1/2 free sound field (measured by installing the unit in the center of a ceiling.)			80 – 20,000Hz (-10dB), 50 – 20,000Hz (-20dB) at installation in 1/2 free sound field (measured by installing the unit in the center of a ceiling.)	65 – 18,000Hz (–10dB), 45 – 20,000Hz (–20dB) at installation in 1/2 free sound field (measured by installing the unit in the center of a ceiling.)
Speaker Component High frequency:	Dome-type	12cm cone-type	Balanced dome-type	12cm cone-type	Balanced dome-type	10cm cone-type
Low frequency :	16cm cone-type		12cm cone-type		12cm cone-type	
Mounting Hole	ø250mm (maximum ceiling thickness: 37mm)	ø200 (maximum ceiling thickness: 37mm)				ø135mm (maximum ceiling thickness: 37mm)
Input Terminal	Removable locking connector with screw-down terminals (2 input terminals and 2 bridge terminals)				Push-in connector (Bridging terminal-2 branch type)	
Usable Cable	Solid copper wire: $00.5 - 01.6$ mm (equivalent to AWG No. 24 – 14) Stranded copper wire: $0.2 - 2.5$ mm <sup>2</sup> (equivalent to AWG No. 24 – 14)				600V Vinyl-insulated cable (IV wire or HIV wire) Solid copper wire; ø0.8 – ø1.6mm (equivalent to AWG No.20 – 15) 7-core twisted copper wire:0.75 – 1.25mm <sup>2</sup> (equivalent to AWG No.18 – 17)	
Finish					_	-
Enclosure:	Steel plate, plating					
Baffle:	Fire-resistant ABS resin (resin material grade; UL-94 V-0 or its equivalent), black					
Rim:	Fire-resistant ABS resin (resin material grade; UL-94 V-0 or its equivalent), white, paint					
Punched net:	Artificial fiber, black					
Dust-proof bag: Dimensions	- 000 · 007 (D)			- 000 · 000 (D)		,
	ø280 x 227 (D)mm	ø230 x 200 (D)mm	ø230 x 229 (D)mm	ø230 x 229 (D)mm	ø230 x 154 (D)mm	ø155 x 117 (D)mm
	5.1kg (including mounting accessories)	3.7kg (including mounting accessories)	3.7kg (including mounting accessories)	3.7kg (including mounting accessories)	1.5kg (including panel)	1kg (including panel)
Accessories Panel:	1					
Ceiling reinforcement ring:	1				_	
Safety wire:	1				_	
Paper pattern:						
Option Anchor hanging bracket:	HY-AH1				-	-
Back can:	_	HY-BC1				
Tile bar bridge:		HY-TB1				
Trim ring:	_	— HY-TR1			-	
Electronic controller:		_		AC-120C	-	_

Note: The F-122C must be used with an Electronic Controller AC-120.







Specifications are subject to change without notice. Printed in Japan (0304) 833-52-299-90 u