

Audfly Technology (Suzhou) Co., Ltd.

苏州清听声学科技有限公司

ADD: 3F, 4# Block, No.7, Keling Road, Suzhou Hi-Tech Zone, Suzhou, Jiangsu, PRC. 215000 PHONE:+86 18964591791 Http://en.audfly.com

DIRECTIONAL SPEAKER INTRODUCTION-MODEL MINI

1. PRODUCT NAME: AUDIO DIRECTIONAL SPEAKER

2. PRODUCT MODEL: FS-Mini

3. PRODUCT BRAND: Audfly

4. PRODUCT DESCRIPTION:

Audfly Directional Speaker is an innovative directional audio system. It provides a comprehensive sound focusing solutions for a wide variety of indoor and outdoor applications, including museums, digital signs, retail stores, trade shows ,banks etc. With the Audfly Directional Speaker, you will Target Sound Exactly Where You Need It.

5. AUDFLY ADVANTAGES:

Audfly is the first Directional Speaker brand in China. Our products have the better quality and more cost-effective price advantage. We serve the global market. Our company -Audfly Technology has a global reputation in the field of directional sound technology due to our full-size product pofolio and our extensively application in all walks of life.

6. PRODUCT PHOTOS FOR REFERENCE:



7. PRODUCTION SPECIFICATION:

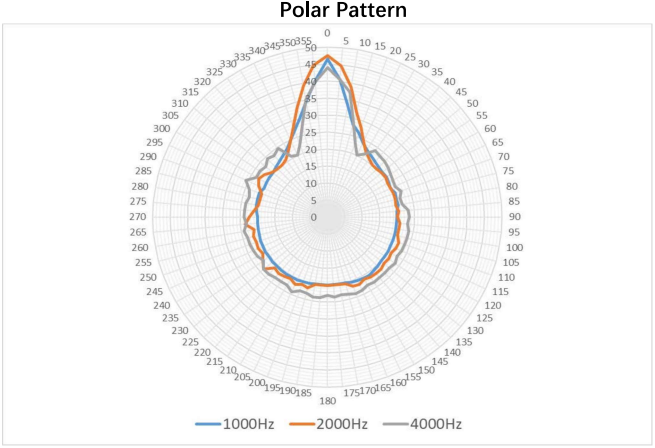
NO.	Parameter	Parameter value	NO.	Parameter	Parameter value
1	MODEL	FS-Mini	11	Power Requirements	12V DC/2A
2	Maximum Sound Pressure Level	78±3dB@1m/2KHz	12	Temperature Range	minus15°C to 45°C
3	Directivity Angle	<15°(-20dB)	13	Working humidity	0-90%
4	Input Sensitivity	1 Vrms	14	Dimension	170x70x45mm
5	Maximum Input	2.8Vpp	15	Weight	350g
6	Frequency Range	500Hz-6kHz	16	Installed Accessories	Triangle Bracket (1pc)
7	Rated Power	15W	17	Surface Treatment/Color	Black
8	Input Interface	3.5mm AUX / Bluetooth	18	Matching Power Amplifier Siz	/
9	Control	LINE IN	19	Power Adapter	(Input) 110-220Vac 50/60Hz (Output) 12V DC/2A
10	Status Indicator	Power Signal	20	Audio Line	3.5mm Dual-Channel Audio Cable (1.5m)

8. CUSTOMER ADDITIONAL REQUIREMENTS:

A. Power Supply: Each Piece within an Additional Plug/Plug Connector which meets the USA/UK/EU/GE/etc. power standard.

Audfly Directional Speaker Model: FS-Mini

Polar Pattern



Frequency Band Characteristics

