# In-ceiling Speaker

#### **MAIN FEATURES**

- 2-way configuration
- 4" LF woofer with 1" coil
- 0.75" HF driver with 0.75" coil
- Recommended amplifier: 60W / 16 Ohm
- Frequency response from 85Hz to 20kHz
- Transformer taps (@100V): 30/15/7.5W bypass
- ABS cabinet with scratch-resistant paint and magnetic steel front grille
- Springlock mounting clamps installation
- Ceramic terminal block
- EN 54-24 Certificate of Conformity / TYPE A
- Ideal match with ELYSION 8ST subwoofer
- Available in black and white colours

### **DESCRIPTION**

ELYSION 4CT is a two-way in-ceiling speaker with a 4" LF woofer, it is ideally suited for applications that demand top-notch music reproduction, clear speech intelligibility and a sleek design that seamlessly blends into any environment. EYSION 4CT meets the following performance criteria: recommended amplifier power of 60W/16 Ohm, capable of achieving 100.5dB SPL, and a frequency response from 85Hz to 20kHz. Easy to install, ELYSION 4CT is equipped with a spring-lock mounting and a safety hook front power switch, a line transformer with taps 30/15/7.5W bypass and ceramic terminal block. Available in black and white colours, ELYSION 4CT is made of ABS with scratch-resistant paint and a magnetic front steel grille, and it is certified EN 54-24:2008.





EN 54-24:2008

# EN 54-24:2008 - TYPE A IN CERTIFICATION

Loudspeaker for voice alarm system for fire detection and fire alarm system for building

Declaration of Performance (DoP) available on

Ceramic terminal block

#### **TECHNICAL SPECIFICATIONS**

GENERAL				
Code	Black	47330		
	White	47331		
Configuration	way	2		
Low frequency woofer	inch	4 - 1 coil		
High frequency driver	inch	0.75 - 0.75 coil		
Operating / Storage temperature	°C	-25 ÷ +55 / -40 ÷ +70		
Relative humidity		<95%		

#### **ACOUSTIC SPECIFICATIONS**

Frequency response (@-6dB)	Hz	85 - 20k
Sensitivity (@1W/1m)	dB	87
MAX SPL (1m/4m)	dB	100.5 / 88.5
Dispersion (@-6dB) Horizontal = Vertical		175° (500Hz)
		158° (1kHz)
		149° (2kHz)
		51° (4kHz)
		97° (8kHz)
Recommended HP filter	Hz-24 oct.	75 - 24

#### INPUT & OUTPUT

Input connectors

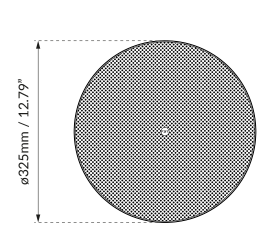
AMPLIFIER		
Recommended amplifier	W RMS	60
Rated noise power 100hrs	W (V RMS)	30 (21.9)
Nominal impedance	Ohm	16
Nominal impedance 100V line	Ohm (W)	1333 (7.5)
		666 (15)
		333 (30)
Nominal impedance 70V line	Ohm (W)	166 (30)

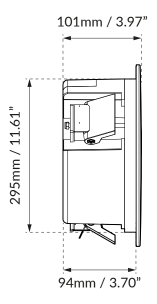
#### MECHANICAL SPECIFICATIONS

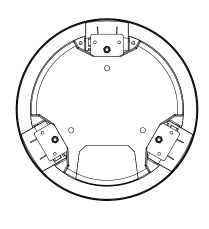
Material	Cabinet	ABS
	Grille	Steel
Net dimensions (WxHxD)	mm	ø325 x 101
	inch	ø12.79 x 3.97
Net weight	kg	3.5
	lb	7.71

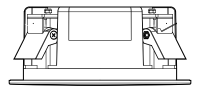
FBT ELYSION 4CT

## **DIMENSIONAL DRAWING**









# **CONTROL PANEL**

# FREQUENCY RESPONSE DIAGRAM



