# FBT

# **All Weather Speaker**

#### MAIN APPLICATIONS

- Convention centers
- Athletic fields
- Stadiums
- Theme parks
- Swimming pools
- Cruise ships
- Malls
- Ballrooms
- Outdoor background music

EN 54-24:2008

CERTIFICATE OF COSTANCY OF PERFORMANCE - TYPE B nr. 0068/CPR/067-2019



ATTESTATION OF CONFORMITY nr. CPR/181446\_1-1-2019 EN 60529:1991-10

Declaration of Performance (DoP) available on the website www.fbt.it

#### **MAIN FEATURES**

- 2-way configuration
- Rotomoulded enclosure in polypropylene
- 5" cone and 1" dome for high frequencies
- 100V line transformer
- 4 wires cable to select the power tapping
- IP55 weather resistant
- Standard black color

#### **DESCRIPTION**

The FBT SHADOW 105T - EN is a weatherproof two way loudspeaker system offering substantial power and efficiency for a variety of professional indoor or outdoor applications. The low frequency transducer is a 5" woofer with a 1" voice coil. The high frequency section is a 1" dome tweeter with 100° x 70° coverage. The FBT SHADOW 105T - EN features a standard 100V line transformer with selectable power tapping. The cabinet is a single piece rotational moulded in polypropylene, fully UV protected. The FBT SHADOW 105T - EN is internal equipped with ceramic terminal block and thermal fuses ensuring the continued operation of loudspeakers in the event of a fire; in addition all connections use flame-retardant cabling which adheres to the EN50200 standard (with IP68 airtight cable glands). The cabinet is equipped with a die-cast aluminum wall bracket with ball-socket for multi angle adjustment capability with a security cable. The grille is in custom perforated stainless steel with 3 layers of protection. The FBT SHADOW 105T - EN meets the requirements of IP55 code (International Protection Rating).

#### **TECHNICAL SPECIFICATIONS**

#### **GENERAL** Configuration wav 1 x 5 - 1 coil Low frequency woofer inch High frequency driver inch 1 x 1 dome **ACOUSTIC SPEC.** Frequency response (@-6dB) 100Hz - 18kHz Crossover frequency kHz dΒ Sensitivity (@1W,1m) 87.5 MAX SPL (cont/peak) dΒ 104 / 92 500Hz 180° 1kHz 140° Dispersion horizontal (-6dB) 2kHz 80° 95° 4kHz 500Hz 160° 1kHz 110° Dispersion vertical (-6dB) 2kHz 70° 4kHz 40° Recommended HP filter Hz - dB oct. 80 - 24 **INPUTS & OUTPUTS** Connectors 4 wire cable

# **AMPLIFIER**

Recommended amplifier	W RMS	100
Transformer	V/W	100 / 50
Rated noise power 100hrs (voltage)	W (V)	50 (20)
Short term power (IEC 268-5)	W	200
Nominal impedance 100V line	Ohm (W)	200 (50) 400 (25)
Operating / storage temperature	°C	-25 to +55 / -40 to +70
Relative umidity		<95%

#### MECHANICAL SPEC.

Material		Polystryrene
Net dimensions (WxHxD)	mm inch	168 x 222 x 161 6.61 x 8.74 x 6.33
Transport dimensions (WxHxD)	mm inch	250 x 270 x 220 9.84 x 10.62 x 8.66
Net weight	kg lb	3.1 6.83
Transport weight	kg lb	3.6 7.93

10 20

10 20

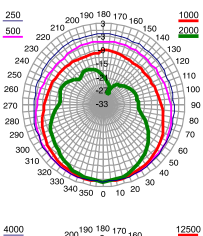
# FBT

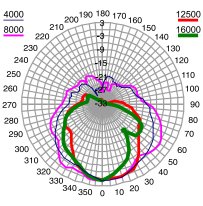
#### HORIZONTAL POLAR DIAGRAM

### **VERTICAL POLAR DIAGRAM**

340<sub>350 0</sub>

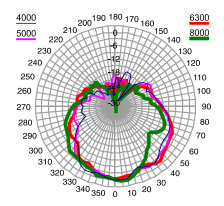
340 350 0

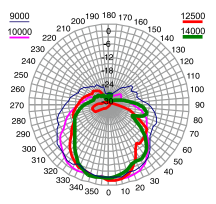




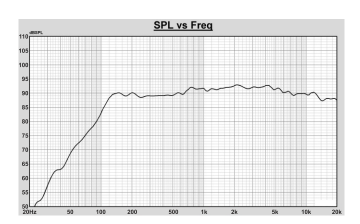
#### 200 190 180 170 160

200 190 180 170 160 150



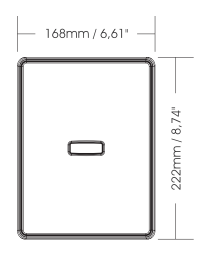


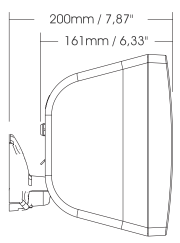
### FREQUENCY RESPONSE DIAGRAM

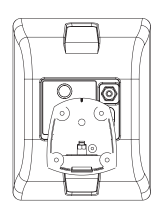




### **DIMENSIONAL DRAWING**







## **INSTALLATION**

# LOUDSPEAKERS PHYSICAL REFERENCES

