# **All Weather Speaker**

[IP55 **※** <u>∧</u> ∧

### MAIN APPLICATIONS

- Theme and Amusement parks
- Outdoor Entertaiment centers
- Multipurpose indoor / outdoor venues
- Background music
- Athletis fields
- Swimming pools
- Convention centers
- Cruise ship
- Stadiums / Arenas

### **MAIN FEATURES**

- Multipurpose high performance 12" coax, 600W 80hm / 128dB SPL
- 12" coaxial woofer with 2.5" coil and 1" HF driver with 1.7" coil on conical 90° horn
- 100V line transformer with selectable 200W-100W power tapping
- Sturdy molded polyethylene curved enclosure
- Steel U bracket and other included hardware accessories
- 4 wires cable to select the desired power tapping
- Water-stop grille with 3 layers of protection
- IP55 weather resistant
- Standard grey finish RAL 7011



### **DESCRIPTION**

The FBT SHADOW 112CT is a weatherproof two way loudspeaker system designed to provide high quality voice and music reproduction in applications requiring extreme weather resistence. It is designed to withstand long-term exposure to tough, environmental condictions. The low frequency transducer is a 12" woofer with a 2.5" voice coil. The FBT SHADOW 112CT features a line transformerfor 100V applications with selectable 200W-100W power tapping. The cabinet is a single piece rotational moulded in polyethylene, fully UV protected. The cabinet ie equipped with a die cast aluminium wall bracket with ball-socket for multi angle adjustment capability. The FBT SHADOW 112CT meets the requirements of IP55 code (International Protection Rating).

### **TECHNICAL SPECIFICATIONS**

GENERAL		
Code	RAL 7011	36194
Configuration	way	2 coaxial
Low frequency woofer	inch	12 - 2.5 coil
High frequency driver	inch	1 - 1.7 coil
Transformer	V/W	100 / 200 -100

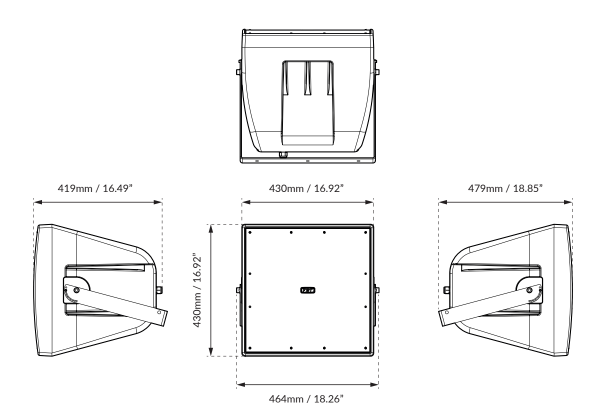
#### **ACOUSTIC SPECIFICATIONS** 70 - 20k Frequency response (@-6dB) Sensitivity (@1W/1m) dВ 98 124 / 128 MAX SPL (cont/peak) dB H° x V° 90 conical Crossover frequency kHz 1.6 Recommended HP filter Hz - dB oct 50 - 24

INPUTS & OUTPUTS	
Input connectors	4 wire cable

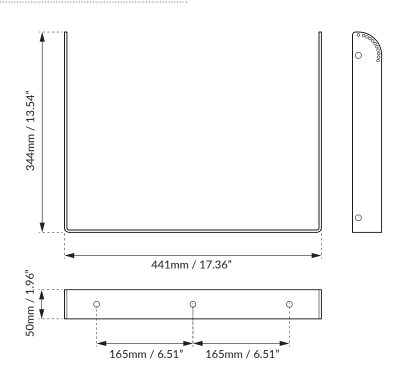
AMPLIFIER		
Recommended amplifier	W RMS	600
Long term power	W	300
Short term power (IEC 268-5)	W	1200
Nominal impedance	Ohm	8

#### **MECHANICAL SPECIFICATIONS** Material Polyethylene 464 x 430 x 479 mm Net dimensions (WxHxD) 18.26 x 16.92 x 18.85 inch 585 x 590 x 510 mm Transport dimensions (WxHxD) 23.03 x 23.22 x 20.07 18.20 kg Net weight lb 40.12 23 Transport weight 50.70

# **DIMENSIONAL DRAWING**

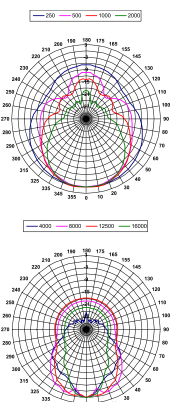


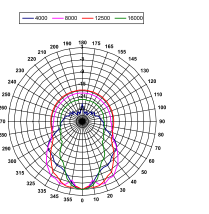
# **INCLUDED ACCESSORIES**



# HORIZONTAL POLAR DIAGRAM

# **VERTICAL POLAR DIAGRAM**





# FREQUENCY RESPONSE DIAGRAM

