# DATA SHEET DESONO™

# biamp.

**P6** 

### TWO-WAY 6.5-INCH PENDANT MOUNT LOUDSPEAKER



#### **APPLICATIONS**

DISTRIBUTED Bars and Restaurants · Hotels · Casinos Shopping Malls · Health and Fitness Clubs Houses of Worship · Exhibit Halls Corporate Meeting Rooms · Auditoriums

#### DESCRIPTION

Desono<sup>™</sup> P6 is a two-way passive coaxial loudspeaker intended for full range music reproduction in distributed audio applications. It delivers high intelligibility coupled with a wide coverage area, allowing system designers to use fewer speakers while maintaining acceptable levels of speech intelligibility.

The P6 utilizes a 6-position switchable transformer ranging from 1.875W to 60W with low-impedance bypass for constantvoltage operation, making it an excellent choice for large areas of BGM.

Designed with the installer in mind, the P6 also comes pre-terminated with Magic Cable, a composite cable comprised of two aircraft cables, two audio conductors jacketed separately, and two ripcords for slicing through the cable jackets.

Desono P6 is designed for outdoor splash applications such as patios or concourses, and an ideal choice for both indoor and outdoor distributed audio applications that demand superior speech intelligibility and full range music reproduction.

Biamp strives to improve its products on a continual basis. Specifications are therefore subject to change without notice.

Data presented on this spec sheet represents the basic performance specifications for the model. For a detailed analysis of this loudspeaker's performance, please download the GLL file and/or the CLF file from our website: biamp.com

#### **FEATURES**

- Stylish "raindrop" profile
- Bridge-mounted soft dome tweeter mechanically isolated from the low frequency driver for enhanced audio output
- Magic Cable is pre-terminated inside the pendant to ensure no exposed connections at the loudspeaker; contains two hardened stainless steel cables and two audio conductors
- Designed for outdoor splash applications such as patios or concourses
- 6-position 70V/100V tap (60W, 30W, 15W, 7.5W, 3.75W, 1.875W) with low impedance bypass
- ETL listed to comply with UL1480A
- Covered by Biamp Systems' seven-year warranty

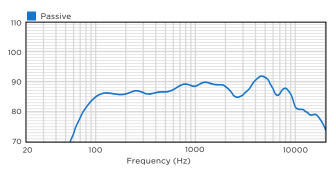
#### **TECHNICAL SPECIFICATIONS**

Passive with DSP			
Indoor/Outdoor (splash applications only)			
75 Hz to 18.5 kHz (-10dB)			
90°, conical			
LF 1 x 6.5" (165 mm) polypropylene cone HF 1 x 1" (25 mm) soft dome			
Passive	19V	60W @ 6 ohms (240W peak)	
Passive	@ <b>1W</b> 86 dB	@ <b>2.83V</b> 88 dB	
Passive	<b>Peak</b> 110dB	<b>Continuous</b> 104 dB	
70V: 60W, 30W, 15W, 7.5W, 3.75W, 1.875W 100V: 60W, 30W, 15W, 7.5W, 3.75W			
80 Hz, 12dB/Oct high pass fllter			
60W - 120W @ 6 ohms (19V-27V)			
Pre-terminated inside housing			
Wattage / low impedance selector switch			
Two pre-terminated aircraft cables (one as primary support, one as a safety cable), and Griplock cable fasteners 14 feet (4.3 m) of pre-terminated Magic Cable			
ETL listed to comply with UL 1480A Suspension system and Griplock cable fasteners listed per UL1598 and UL2239, TUV and CSA Class 3426-01 and Class 3426-81			
15.6" x 9.4" (397 mm x 238 mm)			
11 lbs (5.0 kg)			
Refer to the Technical Drawings (page 2)			
Two Griplock cable fasteners			
Aircraft Cables (2): 0.0625" (1.6mm) dia. stainless steel, 7x7 stranding, safe working load per cable 480 lbs (218kg), meets US Fed Standard RR-W-410H			
Electrical Conductors (2): copper, AWG 18 (0.75mm²), 19/30 stranded			
Outer Jacket: UV & moisture resistant PVC, WL-1 fire-rated General: O.D. 0.33" (8.5mm), minimum bend radius 2" (51mm), meets UL13 requirements for indoor/outdoor use			
		MC-SK10 inline splice kits	
	75 Hz to 18.5 90°, conical LF 1 x 6.5" (10 HF 1 x 1" (25 1 Passive Passive Passive Passive 70V: 60W, 30 100V: 60W, 3 80 Hz, 12dB/ 60W - 120W Pre-terminat Wattage / lo Two pre-terr one as a 14 feet (4.3 r ETL listed to Suspension s UL1598 a Class 34: 15.6" x 9.4" ( 11 lbs (5.0 kg Refer to the Two Griplocd Aircraft Cable stranding meets US Electrical Col 19/30 str Outer Jacket General: O.D.	75 Hz to 18.5 kHz (-10dB)   90°, conical   LF 1 x 6.5" (165 mm) polypr   HF 1 x 1" (25 mm) soft dome   Passive 19V   Passive (@ 1W)   86 dB 9   Passive Peak   110dB 100V: 60W, 30W, 15W, 7.5W   100V: 60W, 30W, 15W, 7.5W 100V: 60W, 30W, 15W, 7.5W   100V: 60W, 30W, 15W, 7.5W 60W - 120W @ 6 ohms (19V)   80 Hz, 12dB/Oct high pass 1 60W - 120W @ 6 ohms (19V)   Wattage / low impedance 3 19V   Pre-terminated inside hous Wattage / low impedance 3   Wattage / low impedance 4 100 pre-terminated aircraft one as a safety cable), a   14 feet (4.3 m) of pre-termi 11 listed to comply with U   Suspension system and Gri UL1598 and UL2239, TU   Class 3426-81 15.6" x 9.4" (397 mm x 238)   11 lbs (5.0 kg) Refer to the Technical Draw   Two Griplock cable fastenee Aircraft Cables (2): 0.0625"   Aircraft Cables (2): 0.0625" stranding, safe working 1   Micraft Cables (2): 0.0625" strandard   Electrical Conductors (2): co 19/30 stranded   Outer Jacket: UV & moisture General: O.D. 0.33" (8.5	

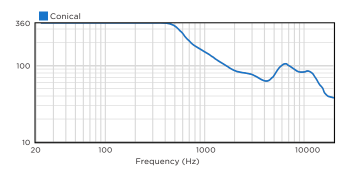
biamp.

## DESONO™ P6 TWO-WAY 6.5-INCH PENDANT MOUNT LOUDSPEAKER

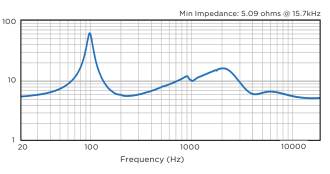
#### FREQUENCY RESPONSE (dB SPL)\*



#### **BEAMWIDTH** (Degrees)



#### IMPEDANCE (Ohms)



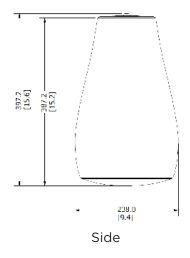
## **TECHNICAL DRAWING / DIMENSIONS / FINISH**

H x W (diameter) 15.6" x 9.4" (397 mm x 238 mm)

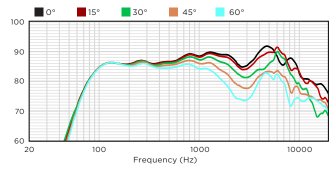
#### Unit Weight

11 lbs (5.0 kg) (includes cable & Griplocks)

**Shipping Weight** (shipped in pairs) 32 lbs (14.5 kg)

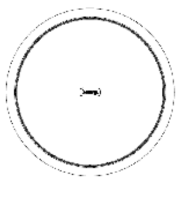


#### HORIZONTAL OFF-AXIS RESPONSE (dB)



**Grille** Powder-coated perforated steel Black or White

#### Enclosure / Finish PC/ABS V-0 plastic, matte finish Black or White



Bottom

