VE-CS-6W 6W CEILING SPEAKER











OVERVIEW

VE-CS-6W Verbena loudspeakers offer a combination of quality, performance and innovation in public address. are meet virtually They sound reinforcement requirements. system flush-mounting ceiling loudspeaker is available for purpose applications. This full-range general loudspeaker offers a high sound pressure level and a wide frequency range, and is suitable for both speech and music reproduction in shops, department stores, schools, offices, sports halls, hotels and restaurants. The loudspeaker assembly consists of a single-piece, 6W dual-cone loudspeaker and frame.



FEATURES

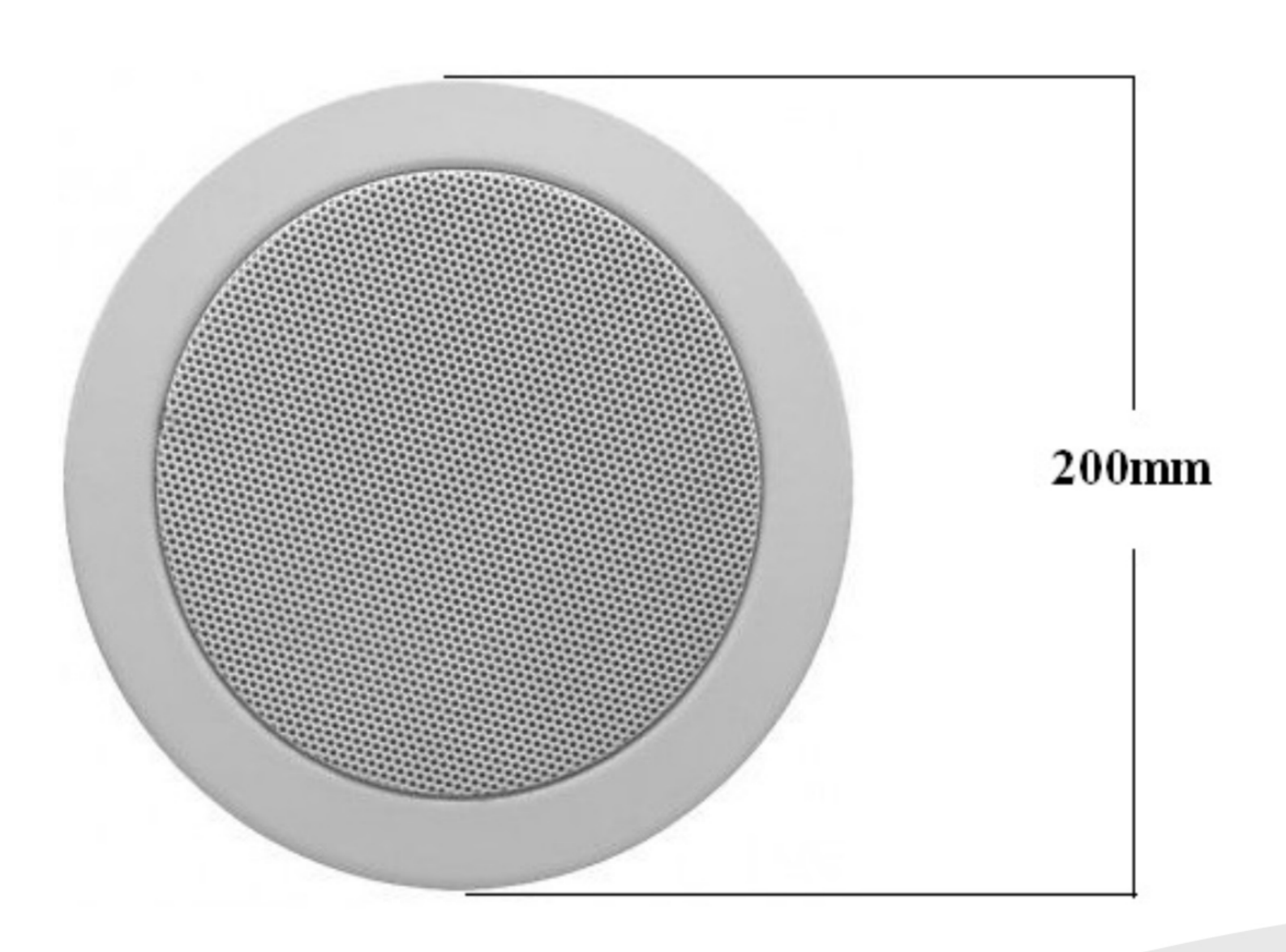
- Easy to install with spring -loaded mounting clamps.
- Power handling capacity 6Watts.
- High sound pressure level.
- Inbuilt 100V line matching transformer.
- Contemporary aesthetic grill design.
- Compact size.
- Optimized for music & speech application
- Ideal for mounting in false ceiling
- fully confirms IS: 2189

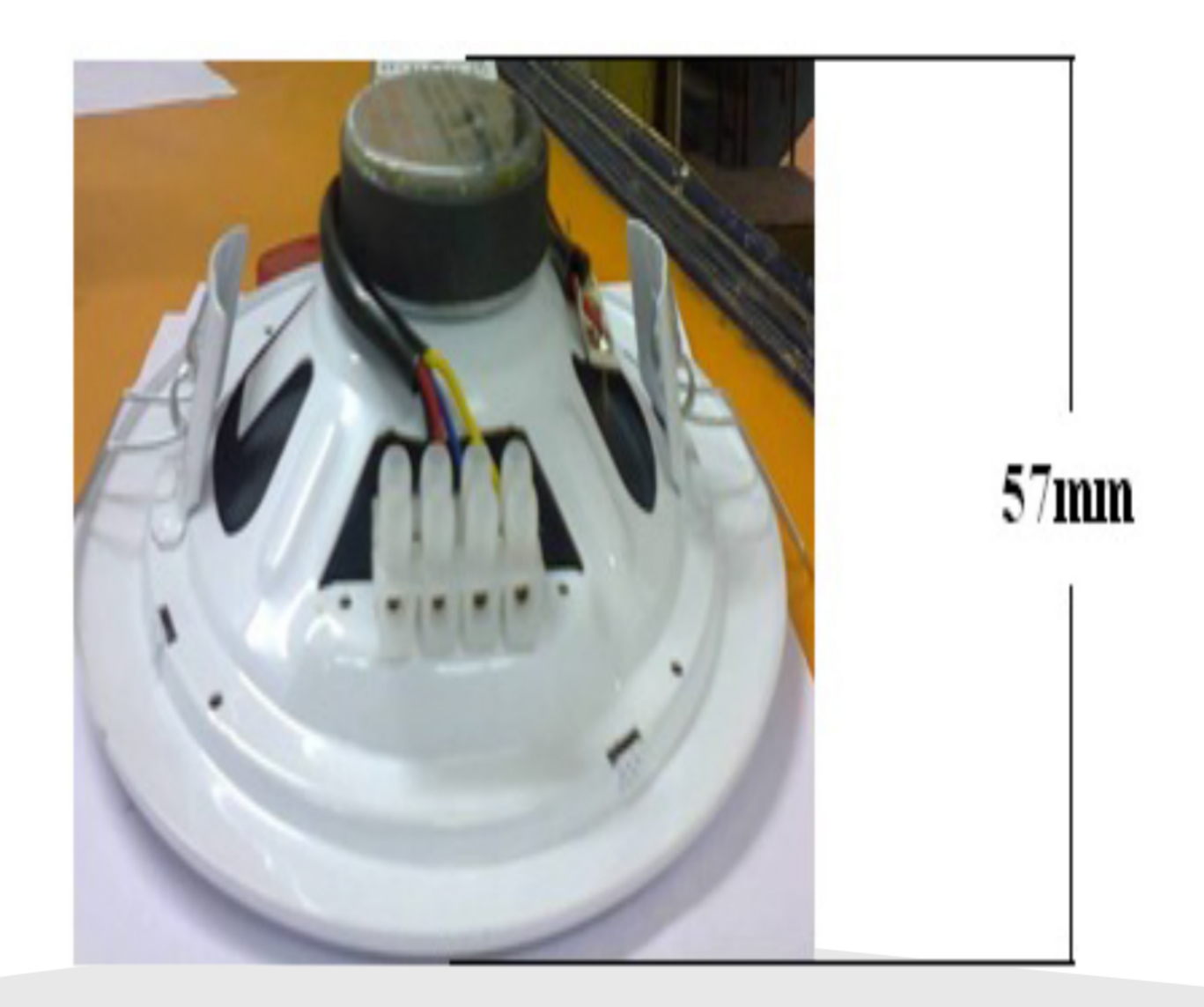
ELECTRICAL SPECIFICATIONS	
Effective Frequency range	82-16500Hz
Power handling capacity	6W
Power Taps on 100V	6/3/1.5W
Rated Input Voltage	100 Volts
Sound Pressure Level (Max)	92db/ 1M

MECHANICAL INFORMATION	
Color	White
Diameter	200mm
Height	57mm
Housing	Metal
Mounting	Clamp type
Weight	800gm

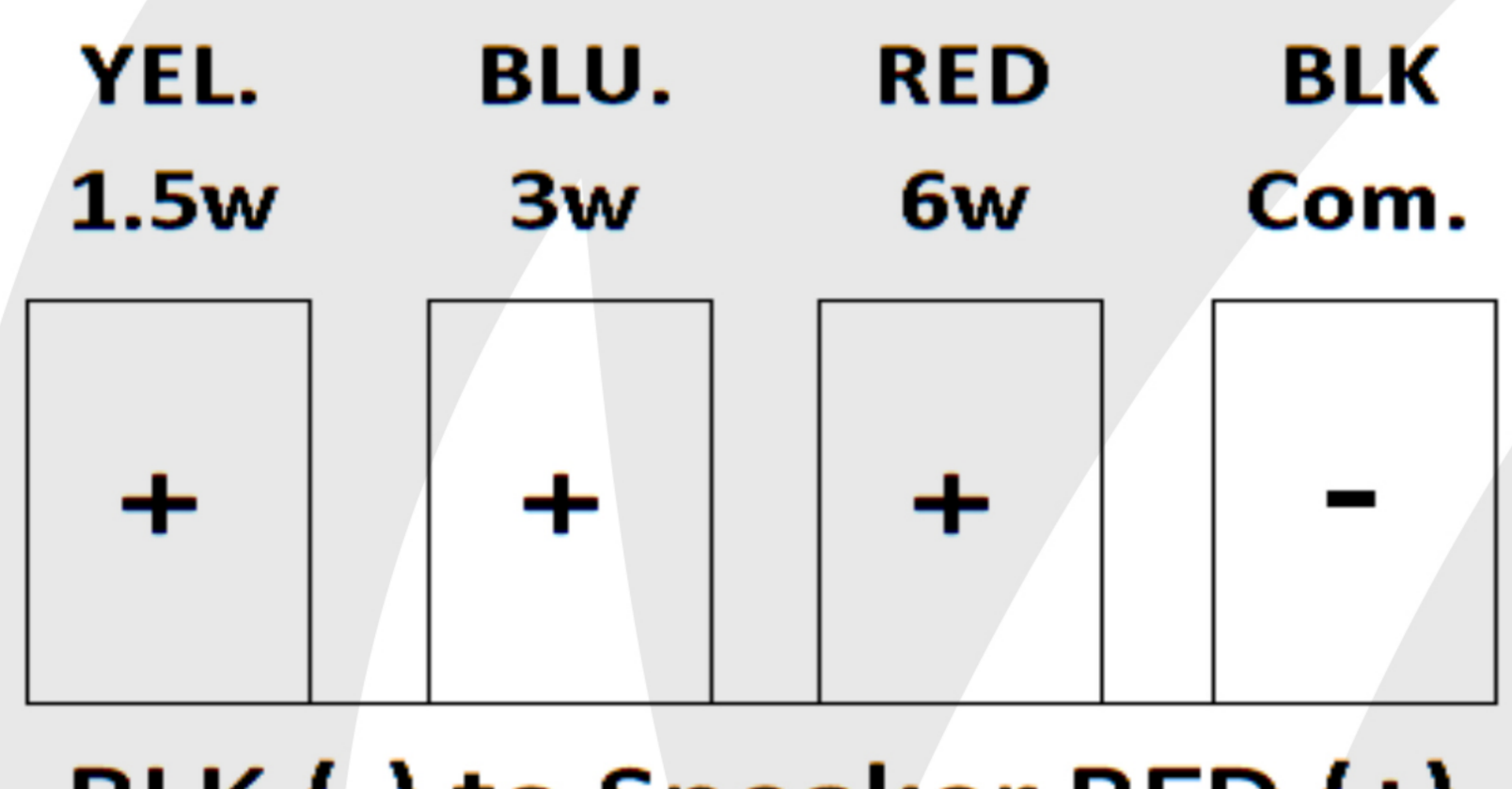
ENVIRONMENTAL SPECIFICATION	
Operation temperature	0ºC to + 60ºC (32ºF to 120ºF)
Humidity	5% To 95% R.H. non-condensing

ARCHITECT/ENGINEER SPECIFICATIONS





WIRING DIAGRAMS



BLK.(-) to Speaker RED (+)

No. Function

- + 100V (+)
- 100V (-)

Disclaimer

This document is just for a general overview & is not intended to be used for installation purpose.

Data contained in documentation should be consulted with a fire-safety professional before specifying or using the product. All the specification are subject to change without prior notice.