

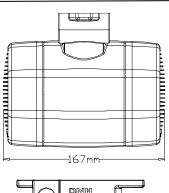


BIVEP-6(T)

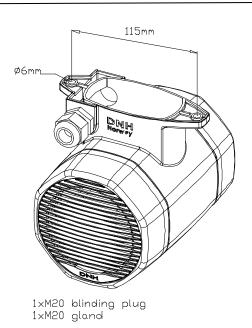
Commercial Audio Solutions Ltd The Old Barn, Whitecroft Farm Strines, Derbyshire. SK22 3AH.

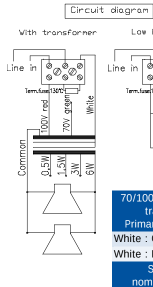
Tel: 01663 767888

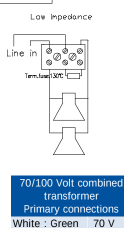
Email: sales@commercialaudiosolutions.com www.commercialaudiosolutions.com











White : Green 70 V
White : Red 100 V
Secondary
nominal tappings

		9	
C : 6)	6,0	W
C : 3	3	3,0	W
C:1	,5	1,5	W
C : C),5	0,5	W

dBSPL			SPL v	/s Fr	<u>eq</u>				
95									\
90			\wedge			~ 1			1
5						′ ∨	$ \setminus $	\mathcal{N}	+
0			V	\setminus_{\sim}					-/
5				V 0					
0		/							
5									
0									
5									ĽM.

Specifications				
Material / Color	ABS / RAL 7035			
Mounting	Foot bracket			
Termination	Ceramic screw terminals			
Weight w/transformer	0,94 kg			
IP-rating	44			
Max. / min. amb. temp	90°C / -40°C			
Rated power	6W			
SPL 1W/1m	87 dB			
SPL rated power	94 dB			
Effective freq. range	150 – 20000 Hz			
Dispersion (-6dB) 1kHz / 4kHz	360° / 2x70° (bidirectional)			
Directivity factor, Q1kHz/4kHz	1 / 5,1			
Options	Impedances, colors, labels			

Installation, Operation and Maintenance Procedures

- Fasten the loudspeaker to the wall by two screws.
- To open the loudspeaker, turn the front gently counterclockwise and pull.
- Lead cable through cable gland, connect to fused ceramic terminal and select required tapping into the transformer.
- If 70V, replace red cable with the green cable in the terminal.
- Close the loudspeaker turning the front gently clockwise until it stops.
- For optimum performance, always use the correct voltage / power and operate within the frequency limits as stated.
- Do <u>not</u> open loudspeaker when energized.
- This loudspeaker is supplied with two years warranty against defective workmanship.

CE