BS506 BS508 BS410 DV410

Surface Mount Speakers



BS506 5" 6W 100V Line

BS506 is driven by 5" dual cone driver with power taps of 1, 3, 6W 100V. The enclosure is fully ABS thus eliminating the risk of rust for high humidity environment.

BS506 FR: Fire Retardant



BS508 is powered by 5" dual cone driver with nominal power of 10W 100V line, available power taps are 1, 3, 6 and 10W. It is slimmer for better looks and has installation method which prevents vandalism.

BS508 FR: Fire Retardant



BS4104" 10W 100V Lin

BS410 is available in white and is suitable for installations in small areas. It is driven by 4" dual cone driver with power taps of 1, 3, 6 and 10W 100V, providing clarity of voice announcements as required in EVAC systems.



DV410 is a favorite for its classic outlooks, suitable for small area installations and can be mounted vertical or horizontally. It is driven by 4" driver of 6W 100V with power taps of 1, 3 and 6W.

Technical Specifications

	BS506	BS508	BS410	DV410
Power rating	6W 100V	10W 100V	10W 100V	6W 100V
Diameter	5"		4"	
Cone type	Dual Cone			
Impedance (Ohm)	8			
Freq response @ 1KHz +/- 3dB	100 ~ 15 KHz	120 ~ 18 KHz	100 ~ 16 KHz	100 ~ 18 KHz
SPL @ 1W / m (+/-3dB) 1 KHz	93 dB	94 dB	92 dB	90 dB
Power taps (100V line)	1/3/6W	1/3/6/10W	1/3/6/10W	1/3/6W
Primary impedance (0hm)	10k / 3.3k / 1.6k	10k / 3.3k / 1.6k / 1k	10k / 3.3k / 1.6k / 1k	10k / 3.3k / 1.6k
Secondary impedance (0hm)	8			
Grille / enclosure	ABS Plastic	Aluminium / ABS	Metal / ABS	
Overall size (W x H x D)	172 x 195 x 105 mm	220 x 130 x 70	185 x 215 x 90 mm	195 x 215 x 105 mm
Weight	780 g	720 g	760 g	740 g
Colour	White			

Packing Information

BS506:

Carton size : 550 (L) x 400 (W) x 180 (H) mm

Gross weight : 10 kg 12 units per carton

BS410:

Carton size : 460 (L) x 420 (W) x 410 (H) mm

Gross weight : 16.70 kg 20 units per carton

BS508:

Carton size : 460 (L) x 460 (W) x 320 (H) mm

Gross weight : 22.25 kg 24 units per carton

DV410:

Carton size : 460 (L) x 420 (W) x 410 (H) mm

Gross weight : 16.70 kg 20 units per carton