CS343: WEATHERPROOF CEILING SPEAKER

CS343 is driven by a $\,4^{\circ}$ dual cone speaker with built in matching transformer of dual taps of 3 and 6W 100V line.

Made of quality ABS enclosure and aluminum grille, it is suitable for high humidity areas, such as bathrooms and salty environment. Though compact in size, it delivers satisfactory sound reproduction with high SPL level, good for listening pleasure as well as paging clarity.

Packing information

CS343 : 370 (L) x 370 (W) x 600 (H) mm

: 16.30 kg : 16 uts per carton



CS343 - 4" 6W 100V Line



CS515 - 5" 6W 100V Line

CS515: DUAL CONE CEILING SPEAKER W ABS ENCLOSURE

CS515 is a general purpose 5" 6W 100V line ceiling speakers which comes complete with ABS honeycomb grille and back enclosure. It is suitable for BGM and Paging application and also for rust prove environment. Fire Retardant Enclosure available as CS515FR.

Packing information

CS515 : 705 (L) x 400 (W) x 190 (H) mm

: 11.30 kg : 16 uts per carton

CS606: DUAL CONE CEILING SPEAKER W METAL ENCLOSURE

Available in 6" dual cone speaker with back metal enclosure, grill and baffle and multi tap matching transformer of 1.5, 3 and 6W 100V line. This model shall be suitable for installations that demand fire resistant version of dome.

Packing information

CS606 : 590 (L) x 400 (W) x 310 (H) mm

: 16.80 kg

: 20 uts per carton



CS606 - 6" 6W 100V Line

Technical Specifications

	CS606	CS515	CS343
SPEAKER			
Power rating	6W 100V line nominal (max 10W)		
Diameter	6" (150 mm)	5" (125 mm)	4" (100 mm)
Cone type	Dual cone		
Impedance (Ohm)	8		
Freq response @ 1KHz +/-3dB	150 ~ 16 KHz	150 ~ 17 KHz	150 - 18 KHz
SPL @ 1W / m (+/- 3dB) 1 KHz	91 dB	92 dB	90 dB
TRANSFORMER			
Tapping (100V line)	1.5 / 3 / 6W		3 / 6W
Primary impedance (Ohm)	6.7K / 3.3K /1.67K		3.3K / 1.67 K
Secondary impedance (Ohm)	8		
PHYSICAL			
Grille / enclosure	Mild steel	ABS Plastic	Aluminum / ABS
Cutting hole dim	165 mm	145 mm	120 mm
Overall size (dia x height)	200 x 70 mm	175 x 95 mm	140 x 130 mm
Weight	780 g	620 g	850 g
Colour	White		