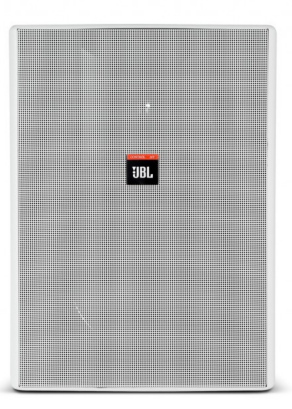
## <u>JBL Control 28 White Passive</u> <u>Loudspeaker</u>



## ( Priced Individually, Sold In Pairs Only ) ( Must add 2 each to cart )

Features:

- Components: 8 in Polypropylene coated woofer, 1 in Titanium coated horn loaded tweeter.
- Built-in InvisiBall® mounting hardware.
- Weather resistant enclosure and transducers.
- Readily paintable.
- 90° x 90° high frequency horn.
- Overload Protection Circuitry.
- Sensitivity: 92 dB SPL, 1 W, 1m.
- \*Patents pending worldwide

Specifications: Frequency Range: 60 Hz to 16 kHz (-10 dB) Power Capacity: 175 W Continuous Program Power; 87 W Continuous Pink Noise Sensitivity: 92 dB SPL, 1W, 1m Directivity Factor (Q): 7.5 dB Directivity Index (DI): 8.8 dB Nominal Impedance: 8 ohms Crossover Frequency: 2.8kHz LF Driver: 200mm (8 in) Polypropylene cone w/ WeatherEdge HF Driver: 25mm (1 in) Titanium coated polycarbonate Enclosure Material: HIPS (High Impact Polystyrene) Overload Protection: Full-Range power limiting to protect network and transducers Terminations: Spring terminals, accepts banana plug Dimensions (H x W x D): 380 x 280 x 220 mm (15.0 x 11.0 x 8.6 in) Net Weight (ea): 5.5 kg (12 lb) Shipping Weight (ea): 11 kg (25 lb) Included Accessories: Invisiball Assembly 6mm x 180mm hex key Optional Accessories: MTC-28V: For vertical columnar orientation of up to 3 loudspeakers MTC-28H: For horizontal splaying of two speakers. Three brackets array up to six loudspeakers in a 360° array. MTC-28/25CM: Ceiling-mount adapter MTC-28SSG:Stainless Steel Grille for harsh environments. Available in silver, black (-BK) or white (-WH) MTC-28WMG:WeatherMax<sup>™</sup> Stainless Steel Grille protects against driving precipitation. Available in black or white (-WH) MTC-PC2: Input panel cover protects input terminals in outdoor environments.

JBL Control28 Data Sheet