

Electro-Voice CDP848AT 30-Watt Compound Diffraction Paging Installation Horn with 70.7V/100V Transformer

The Electro-Voice CDP-848AT is a 30-watt compound diffraction projector, with a 70.7V/100V line matching transformer, for use in paging installations. The compound diffraction design allows for more uniform dispersion throughout the frequency range. This wide-range, integrated horn-and-driver system deploys a single driver fitted to a pair of coaxial horns, each coupled to opposite sides of the driver diaphragm.

The weather-resistant gray enclosure of the CDP-848AT is equipped with a swiveling U-bracket, and provides a 150° x 110° horizontal and vertical coverage pattern.

Features:

- 30-watt Compound Diffraction paging installation horn speaker with dual coaxial horns and 70.7V/100V transformer
- 0.5W/1W/2W/4W taps for 70.7V lines, 0.5V/1W/2W/4W/8W/15W/30W taps for 100V lines
- Wide 150° x 110° coverage pattern
- Frequency reproduction useful for speech/paging applications or background/foreground music
- Enclosure resistant to weather, temperature, dust, fungus and UV damage