**HyperSpike LineWave Loudspeaker**

Architect and Engineer Specifications: Please see Models and Technical Specifications to fill in the blanks for specific speaker selection. Voice paging and tone signaling loudspeaker shall be Ultra Electronics Model \_\_\_\_\_. Unit shall be UL 1480 Listed, weather resistant and constructed of powder coated aluminum and steel. The loudspeaker shall be able to operate within any ambient temperature environment ranging from -20°C to 60°C. The speaker shall have a sensitivity of \_\_\_\_\_ when measured at 1m (AVG 250-15,000Hz), and a horizontal beam width of 187°(AVG 1kHz to 4kHz). The transducer coils shall have a nominal8 ohm impedance. When applicable, a minimum of four transformer power settings shall be selectable foreach speaker, and it shall operation 25V,70V, or100V distributed audio systems. Transformers shall contain an in-line capacitor to allow DC supervision of wiring. Frequency response shall be 250Hz-15kHz. Dimensions shall be \_\_\_\_\_”H x 4.9”W x 2.9”D.