Clean Room Speaker

Ceiling speaker shall be **Model 13360** and consist of a stainless steel enclosure, mylar baffle, cone speaker, and a stainless steel back bracket 10.75"(273.1 mm) x 10.75"(273.1 mm) x 3.5"(88.9 mm). The unit will mount flush into the ceiling using mounting holes located on both sides of the back bracket. The 12"(304.8 mm) square stainless steel front panel shall be covered with a protective white polyester overlay to withstand antiseptic washdowns in cleanrooms. The unit shall be factory assembled and wired, ready for installation. The ceiling speaker shall include a 5"(127 mm) diameter 8 ohm voice coil impedance, 16 watt cone speaker that is waterproofed. Frequency response shall be 410-4,200 Hz. Power handling output shall be 102db at 1 watt into 8 ohms at 1 meter, shall be supplied in the mounting box. The assembly weight shall be 11 lbs. (4.99 kgs).

Ceiling speaker shall be **Model 13361** consist of a stainless steel enclosure, mylar baffle, cone speaker, and a stainless steel back bracket 10.75"(273.1 mm) x 10.75"(273.1 mm) x 3.5"(88.9 mm). The unit will mount flush into the ceiling using mounting holes located on both sides of the back bracket. The 12"(304.8 mm) square stainless steel front panel is covered with a protective white polyester overlay to withstand antiseptic washdowns in cleanrooms. The unit shall be factory assembled and wired, ready for installation. The ceiling speaker shall include a 5" (127 mm) diameter 8 ohm voice coil impedance with a multi-tap 70.7V line matching transformer, 16 watt cone speaker that is waterproofed. Frequency response shall be 410–4,200 Hz and power output shall be 102db at 1 watt into 8 ohms at 1 meter, shall be supplied in the mounting box. The assembly weight shall be 11 lbs. (4.99 kgs).