

Sonitor Location Transmitter INF-B246 –x and INF-B216 external pictures

The only difference between models INF-B246-U, -C and –B is the shape of the ultrasound waveguides.
All models have five ultrasound transducers.

INF-B216 has only one ultrasound transducer but is otherwise identical with the INF-B246-x models.



Figure 1 INF-B246-C front with one omni-directional and four directional waveguides. The unit in the picture is the INF-B246-C sample used during the FCC testing.



Figure 2 INF-B246-B comes with one omni-directional waveguide (on left) and four waveguides (on right)

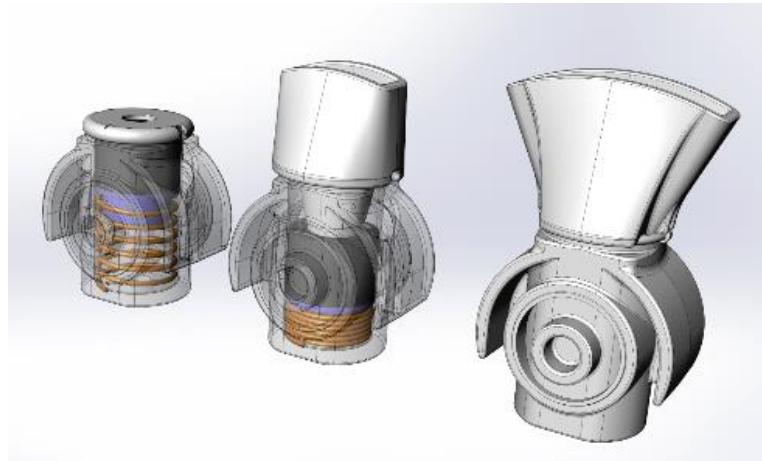


Figure 3 INF-B246-U pluggable waveguide options



Figure 4 INF-B246-C Back. INF-B246-U and INF-B246-B back is identical, excluding the labels. The unit in the picture is the INF-B246-C sample used during the FCC testing.



Figure 5 INF-B216 front with one omni-directional waveguide (the middle one on the lower part of the enclosure). The other four transducer housings are empty (see the Top inside pictures).



Figure 6 INF-B216 back.