



SupaLoop combined aerial and loop sign

Description

The SupaLoop combined aerial and loop sign is designed to work with Contacta's HLD2 hearing loop driver or STS-A31 amplifiers.

The aerial transmits a magnetic field which enables the telecoil in a telecoil equipped hearing instrument or cochlear implant to receive the signal from the system driver/amplifier. The aerial should be positioned within 800mm from the average position of a user's hearing instrument. The SupaLoop Aerial can be fixed in place using double sided tape or using specially designed desk stand.

Technical Data

Field size	2' 8" (800mm) from aerial to receiver (max)
Connector	2 way Phoenix plug-in connector

Physical Data

Dimensions	Height – 8.07" (205mm) Width – 8.07" (205mm) Depth – 0.2" (5.4mm) Weight – 0.44lbs (200g)
Connecting cable (length)	6' 7" (2m)
Construction	ABS plastic