Secondary Hub

If desired, increase masking zone size from one loudspeaker to a maximum of three (i.e. from 225 to 675 ft²) by connecting up to two Secondary Network Hubs (SNH) to a Primary Hub within open plans. Each Secondary Hub replicates the settings of the Primary Hub to which it's connected. Keeping zones no larger than three loudspeakers allows the technician to precisely tune the masking sound, ensuring effective and comfortable coverage throughout treated areas.



For open ceilings, use a slim braided steel cable to suspend a loudspeaker from each hub, rather than the standard silver chain.



SNH

SPECIFICATIONS

Output Performance	Masking, paging and timer inherited from Primary Hub
Components per Hub	1 loudspeaker
Connections	
Signal Input/Output	2-pin x 2
Loudspeaker Output	2-pin
Cabling	
PNH to SNH	CA2 series cable
SNH to SNH	CA2 series cable
Power	0 W
Physical Specifications	
Dimensions (W x H)	13.0 x 4.5 cm; 5.1 x 1.75 inches
Enclosure	Plenum-rated resin
Color	White or charcoal grey
Weight	0.2 kg; 0.4 lb
Mounting	Flexible mounting options; see LogiSon® Installation Man
Security	No physical controls
Warranty	5 years; see LogiSon® Product Warranty for details
Certifications	Meets UL, CE, ACMA (C-Tick) and FCC standards and is approved for use in air-handling plenums; RoHS compli