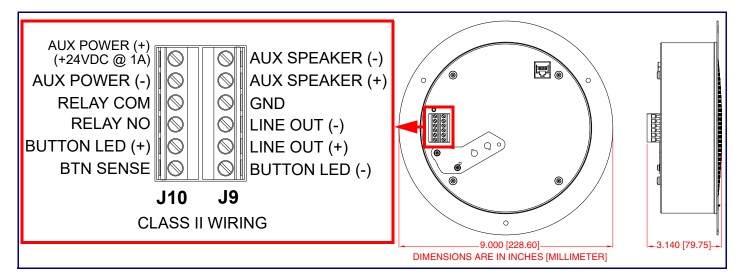


Factory Default Setting
DHCP
10.10.10.10
admin
admin
255.0.0.0
10.0.0.1

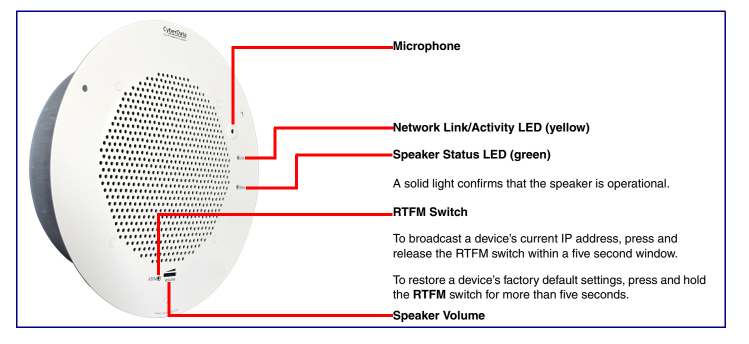
Dimensions and Connections



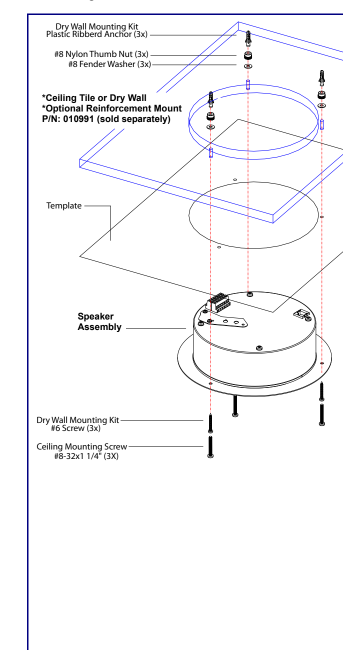
Connecting Power



Features



Mounting



Contacting CyberData

Corporate Headquarters	
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Monterey, CA 93940, USA	Support Webs RMA Departm
Phone: 831-373-2601	RMA Email: RI
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http://www.cyberdata.net/	Warranty Infor

Tools Required for Installation:
 (1) Sheetrock saw or (1) Drywall cutter
 (1) #2 Phillips Screwdriver or (1) #2 Phillips Screwdriver Hex Bit
To mount a speaker:
 1. Use the TEMPLATE on the back of this document to cut a hole in the wall or ceiling, and prepare holes for the screws.
 Plug the Ethernet cable into the speaker assembly. The yellow light verifies the network connection.
3. For drop ceiling mounting, position the IP SPEAKER ASSEMBLY in the ceiling so that its screw holes align with those you prepared.
4. For drywall mounting, place the three PLASTIC RIBBED ANCHORS in the holes you prepared, and position the IP SPEAKER ASSEMBLY over them, aligning the screw holes in the assembly with the anchors.
 For drop ceiling mounting*, use the three 8-32 x 1 1/4" MOUNTING SCREWS, #8 NYLON THUMB NUTS, and #8 FENDER WASHERS to secure the speaker.
For drywall mounting, use the three #8 SHEET METAL SCREWS to secure the speaker.
* For weak ceiling tile, CyberData offers a reinforcing mount (CyberData part number 010991).

373-2601 ext. 334 373-2601 ext. 333 site: <u>http://support.cyberdata.net/</u> nent: (831) 373-2601 ext. 136 RMA@CyberData.net http://support.cyberdata.net/ rmation: <u>http://support.cyberdata.net/</u>