


Electrical & Room Requirements - 110V / 60Hz - USA, Mexico & Canada

Technical Specifications

MODEL	IMAGE	SPECS	WEIGHT	VOLTAGE	PHASE	Amps
CryoLounge+		L- 80" W- 33" (38" w/ touchscreen installed) H- 44"	290 lbs.	110 Volts / 60 Hz	Single	12 amps

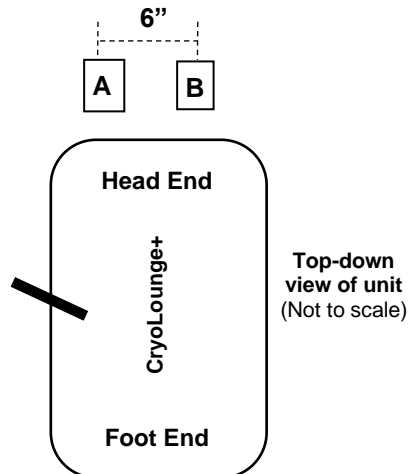
Electrical Requirements **IMPORTANT: All items are required for EACH CryoLounge+ unit**

- **A:** Standard 110V, 15A 3 prong duplex outlet. **A** on diagram.
 - **Dedicated circuit (no other devices can be running on same circuit).**
- **B:** CAT-5 or CAT-6 terminated network jack (able to connect to network room). **B** on diagram.
 - *Required for software updates, technical support, and proactive monitoring.

Electrical Wiring Diagrams



Standard, 110V Wall Outlet
with CAT-5 or CAT-6 Jack



HVAC Requirements:

Add an additional 200
BTUs per unit (on top of
normal HVAC per room /
space)

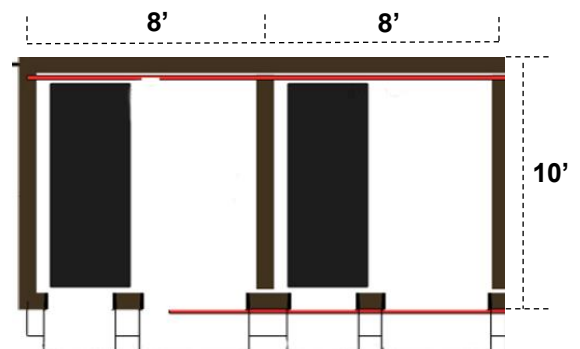
*Unique set of items A & B required **FOR EACH** CryoLounge+. If necessary, location of outlets above may be moved within +/- 5". Call 1-727-536-5566 for details.

Room Dimensions

The CryoLounge not require a private room. Recommended 8' deep by 7' wide (min 7' x 6') semi-private space with half-walls per CryoLounge+ unit. If installing in a room, it should be 8' x 10' with open entryway. Check ADA guidelines for compliance.



Open Area: 8' deep by 7' wide per unit
(12' wide for two units)



Private Rooms: 10' deep by 7' wide
per unit, with open entryway