



9484-25V-050/100/150/200 Underwater Speaker Kit

LOC	P/N	DESCRIPTION
1	A9022	SS grille w/10-24x 3/4" pan head screw
2	21007	PVC dipped SS V speaker support
3	LL916	Lubell Labs underwater speaker
4	A9000	SS speaker wet-niche 3/4 IN hub
5	AC205B	25V Audio isolation & matching box

1. Use one AC205B transformer box for each LL916 U/W speaker.
2. Use one Russound A2100 power amplifier in "stereo 8 ohm" mode to power two Lubell LL916 underwater speakers. Link multiple A2100 amplifiers (with stereo RCA patch cords) to power multiple Lubell 9484 underwater speaker kits.
3. Use Sonos Port (or similar network pre-amplifier) to provide line-level signal (via stereo RCA patch cord) to the Russound A2100 amplifier. Input sensitivity 500 mV for full output.
4. Amplifier must connect to GFCI protected outlet per NEC.
5. Install each 9484 at 3 - 6 foot depth (6 foot ideal). Each 9484 covers a 20 foot x 20 foot area in concrete pools.