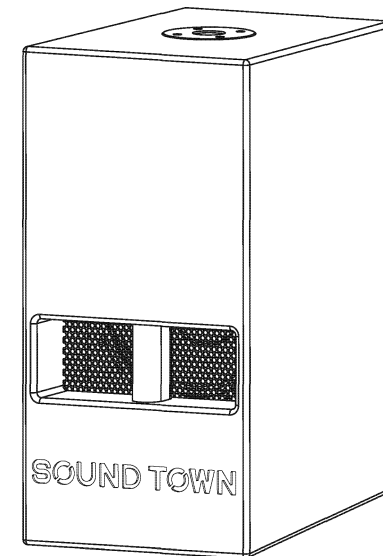




CARME-110SPW, CARME-110SWPW
CARME-112SPW, CARME-112SWPW
COMPACT ACTIVE SUBWOOFER

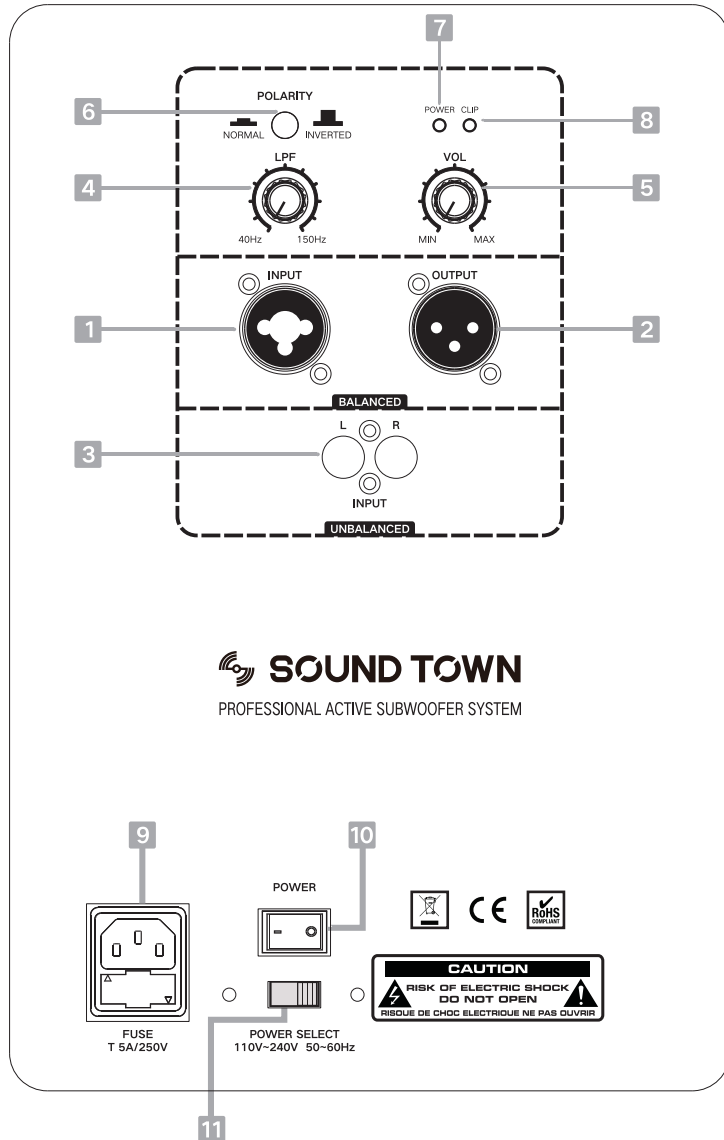


Sound Town Inc. Accepts no liability for any loss which may be suffered by any person who relies either wholly or in part upon any description, photograph, or statement contained herein. Technical specifications, appearances and other information are subject to change without notice.

For the applicable warranty terms and conditions, including additional information regarding Sound Town's limited warranty, please find details online at:

<https://www.soundtown.com/pages/return-warranty>

PRODUCT INSTRUCTIONS



1. Input-One balanced 1/4"/XLR combo jack is provided. This allows for stereo or mono signals.
2. Output-One full-range passthrough XLR output is provided. These outputs are not affected by the LPF and will send a full-range signal on the rest of your PA setup.
3. Line in RCA - These RCA jacks will accept a line level signal.
4. LPF Control-Low Pass Filter, this controls how much high frequency is filtered out of the signal and how much of the higher bass frequencies are left in the signal. This does not add bass to the signal, it determines how much high frequency is cut out of the signal. Setting this control to the middle usually works best.
5. Volume Control-This controls the gain of the input signal. It will raise and lower volume of the subwoofer. Standard usage is setting this control at 50%.
6. Polarity-This control will reverse the phase of the speaker in relation to the rest of the PA. This allows a quick fix for an out-of-phase setup.
7. Power LED indicator.
8. Clip LED indicator lights up when the amplifier is near clipping. An occasional flickering is acceptable. If LED is lit continuously adjust the Level control and reduce the output level of connected sources. Failure to do so may lead to premature failure of your speaker.
9. IEC input -This receptacle is for connecting the included IEC power cable. It is important to supply the proper AC line voltage to the unit. Do not connect to intermittent or faulty power.
10. Power Switch.
11. Voltage selection-This switch is supplied for moving the unit from 115 voltage (US Standard) to 230 voltage (European Standard). The switch needs to be set on the proper voltage for your area.