



The SR-C15B Sub-woofer system is designed to be used in conjunction with the SR-C8L or SR-C8S Line array speaker. Recommended digital speaker processor is the DP-SP3 (option).



Frequency response 40 Hz - 400 Hz Connection Direct cable withdrawal from internal speaker: ø8.6 mm conductorcross section: 1.25 mm2, 4-core cable, 3 m Sensitivity (1#V, 1#n) 93 dB (combined) Rated impedance 8Ω Power handling capacity Continuous program: 450 W Dimensions (W  $\times$  H  $\times$  D) 526,6 x 594,8 x 550 mm Dimensions (ø x D) x 550 mm Finish Plywood, urethane coating, paint, black (RAL 9005 or equivalent)

www.toa.eu.



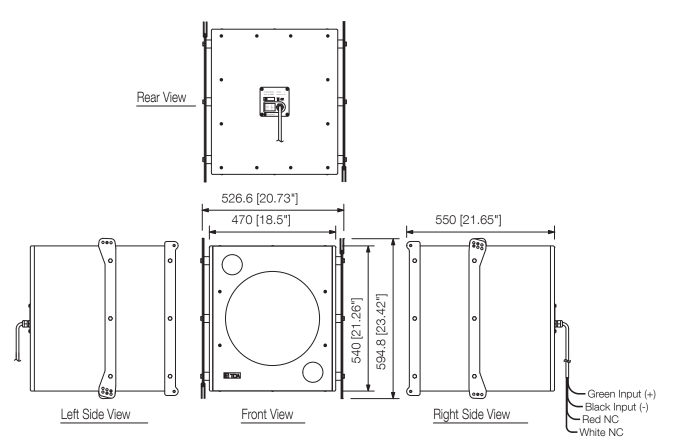
Order no: SR-C15BWP







Appearance



## NOTE:

- 1. It features the water-protection construction (IPX4), however it is recommended that it be installed under roofs, eaves, or other locations not directly exposed to rain or snow. 2. Do not install the SR-C15BWP at places where it is likely to be corroded
- such as bath room, indoor pools, or seaside. 3. Install the speaker with its air hole down. The air hole are provided at
- the bottom surface.

4. For outdoor permanent installation, the installation angle of the speaker as shown at the right must be between 0° horizontal and 50° downward. 5. When permanently installing the speaker outdoors, inspect it periodically.

UNIT:mm SCALE:1/15

