## LINE ARRAY SPEAKER

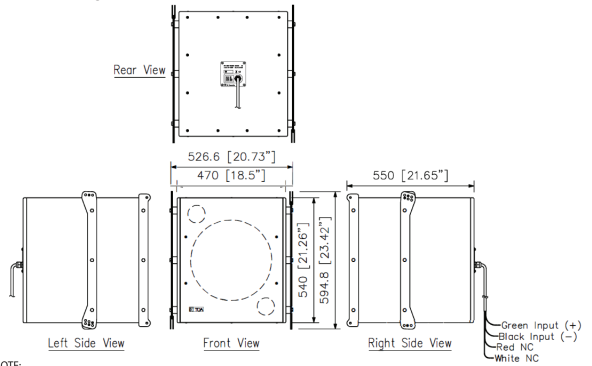
## DESCRIPTION

The SR-C15BWP Sub-woofer system is designed to be used in conjunction with the SR-C8LWP or SR-C8SWP Line array speaker.

Recommended digital speaker processor is the DP-SP3 (option).

SPECIFICATIONS	
Enclosure	Bass-reflex type
Power Handling Capacity	Continuous program: 450 W
Dispersion (1 to 4k Hz avg.)	360° Horizontal x 360° Vertical
Rated Impedance	8 Ω
Sensitivity	93 dB ( 1 W, 1 m)
Frequency Response	40 - 400 Hz (when recommended parameters are applied by the optional DP-SP3)
Crossover Frequency	125 Hz (when recommended parameters are applied by the optional DP-SP3)
Speaker Component	38 cm ( 15") cone-type
Connected Cable	Direct cable withdrawal from internal speaker: ø8.6 mm ( ø0.34" ), conductor cross section: 1.25 mm2, 4-core cable, 3 m (9.84 ft)
Operating Temperature	-10°C to + 50°C (14°F to 122°F)
Water Protection	IPX4
Finish	Enclosure: Plywood, black, urethane paint Front grille: Punched steel plate, black, paint
Dimensions	526.6 (W) X 594.8 (H) X 550 (D) mm (20.73" X 23.42" X 21.65")
Weight	41 kg (90.39 lb)
Accessory	M8 connection bolt4
Option	Rigging frame: SR-RF8, Digital speaker processor: DP-SP3

## 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.

Mounting example