## F-2000B / F-2000W

The speaker shall be a two-way bass-reflex enclosure suitable for wall mounting. The low frequency component shall be a 8" (20 cm) cone-type woofer. The high frequency component shall be a 1" (25 mm) dome tweeter.

The speaker shall be rated at 8 ohms. The output sound pressure level at a distance of 1m with a 1W input level applied shall be 92 dB SPL and 93 dB SPL using the horn adapter. The rated power handling shall be 60 W continuous pink noise and 180 W continuous program. The speaker shall have a frequency response of  $65 - 20 \, \text{kHz}$ .

The speaker enclosure shall be constructed of HIPS resin. The speaker shall be available in white or black. The grille shall be a punched net, surface-treated steel plate. The joint bracket and wall bracket shall be stainless steel. The speaker bracket shall be die-cast aluminum.

The unit shall be compact and lightweight with dimensions of 9.61" x 14.69" x 9.25" ( $244 \times 373 \times 235 \text{ mm}$ ) and a weight of 14.33 lbs (6.5 kg).

The speaker shall be TOA model F-2000B/ F-2000W. The ceiling mount bracket shall be the HY-CM20B/ HY-CM20W. The cluster bracket shall be the HY-CL20B. The 8" in-wall subwoofer shall be the HB-1. The 10" subwoofer shall be the FB-100. The 6.3" subwoofer shall be the FB-10.

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## F-2000BT / F-2000WT

The speaker shall be a two-way bass reflex enclosure suitable for wall mounting. The low frequency component shall be a 8" (20 cm) cone-type woofer. The high frequency component shall be a 1" (25 mm) dome tweeter.

The speaker shall include a transformer having multiple taps (1.5W, 7.5W, 15W, 30W, 60W at 70.7 V and 3W, 15W, 30W, 60W at 100 V) adjustable via the rear of the enclosure. The output sound pressure level at a distance of 1m with 1W input level applied shall be 92 dB SPL and 93 dB SPL using the horn adapter. The rated power handling shall be 60 W continuous pink noise and 180 W continuous program. The speaker shall have a frequency response of 65 - 20 kHz.

The speaker enclosure shall be constructed of HIPS resin. The speaker shall be available in white or black. The grille shall be a punched net, surface-treated steel plate. The joint bracket and wall bracket shall be stainless steel. The speaker bracket shall be die-cast aluminum.

The unit shall be compact and lightweight with dimensions of 9.61" x 14.69" x 9.25" (244 x 373 235 mm) and a weight of 16.31 lbs (7.4 kg).

The speaker shall be TOA model F-2000BT/ F-2000WT. The ceiling mount bracket shall be the HY-CM20B/ HY-CM20W. The cluster bracket shall be the HY-CL20B. The 8" in-wall subwoofer shall be the HB-1. The 10" subwoofer shall be the FB-100. The 6.3" subwoofer shall be the FB-10.

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## F-2000BTWP / F-2000WTWP

The speaker shall be a two-way bass reflex enclosure suitable for wall mounting. The low frequency component shall be a 8" (20 cm) cone-type woofer. The high

frequency component shall be a 1" (25 mm) dome tweeter.

The speaker shall include a transformer having multiple taps (1.5W, 7.5W, 15W, 30W, 60W at 70.7 V and 3W, 15W, 30W, 60W at 100 V) adjustable via the rear of the enclosure. The output sound pressure level at a distance of 1m with 1w input level applied shall be 92 dB SPL and 93 dB SPL using the horn adapter. The rated power handling shall be 60 W continuous pink noise and 180 W continuous program. The speaker shall have a frequency response of 65-20 kHz.

The speaker enclosure shall be constructed of HIPS resin. The speaker shall have an IEC 529 splash-proof rating of IP-X4. The speaker shall have an operating temperature of 14° F to 122° F (-10° C to +50° C). The speaker shall be available in white or black. The grille shall be a punch net, surface-treated steel plate, black with anticorrosive paint. The joint bracket and wall bracket shall be stainless steel. The speaker bracket shall be die-cast aluminum.

The unit shall be compact and lightweight with dimensions of 9.61" x 14.69" x 9.25" (244 x 373 235 mm) and a weight of 16.31 lbs (7.4 kg).

The speaker shall be TOA model F-2000BTWP/ F-2000WTWP. The speaker mount bracket shall be the SP-131 and YS-60B.