

**12cm (5'') FULL RANGE SPEAKER****FLAT-5II**

• Impedance: 8Ω • Program source input: 20W • Frequency response: fo~18,000Hz • Lowest resonance frequency: 70Hz • Output sound pressure level: 91dB • Magnetic flux density: 11,000 gauss • Weight: 0.75kg (1.65 lbs)

**30cm (12'') FULL RANGE SPEAKER****12A-66**

• Impedance: 8Ω • Program source input: 30W • Frequency response: 40~18,000Hz • Lowest resonance frequency: 40Hz • Output sound pressure level: 94dB • Total magnetic flux: 149,000 Maxwell • Weight: 3.14kg (6.308 lbs)

**30cm (12'') FULL RANGE SPEAKER****12A-55**

• Impedance: 8Ω • Program source input: 30W • Frequency response: 40~18,000Hz • Lowest resonance frequency: 40Hz • Output sound pressure level: 94dB • Total magnetic flux: 98,000 Maxwell • Weight: 2.04kg (4.488 lbs)

**25cm (10'') COAXIAL FULL RANGE SPEAKER****10CX-501**

• Impedance: 8Ω • Program source input: 25W • Frequency response: 25~20,000Hz • Lowest resonance frequency: 25~40Hz • Output sound pressure level: 96dB • Total magnetic flux: 165,000 maxwell • Weight: 4.5kg (9.9 lbs)

**20cm (8'') COAXIAL FULL RANGE SPEAKER****8CX-501**

• Impedance: 8Ω • Program source input: 20W • Frequency response: 30~25,000Hz • Lowest resonance frequency: 30~45Hz • Output sound pressure level: 94dB • Total magnetic flux: 135,000 maxwell • Weight: 3.1kg (6.82 lbs)

**16cm (6-1/2'') COAXIAL FULL RANGE SPEAKER****6CX-501**

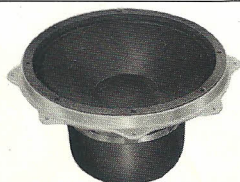
• Impedance: 8Ω • Program source input: 15W • Frequency response: 40~25,000Hz • Lowest resonance frequency: 40~60Hz • Output sound pressure level: 92dB • Total magnetic flux: 65,000 maxwell • Weight: 1.12kg (2.462 lbs)

**10cm (4'') FULL RANGE SPEAKER****4A-60**

• Impedance: 8 or 16Ω • Program source input: 16W • Frequency response: fo~18,000Hz • Lowest resonance frequency: 80Hz • Output sound pressure level: 91dB • Total magnetic flux: 51,100 maxwell • Weight: 560g (1.232 lbs)

WOOFER UNITS**38cm (15'') WOOFER****15L-2**

• Impedance: 8Ω • Program source input: 25W • Frequency response: fo~2,500Hz • Lowest resonance frequency: 35Hz • Output sound pressure level: 99dB • Total magnetic flux: 30,000 maxwell • Weight: 7.5kg (16.5 lbs)

**30cm (12'') WOOFER****12L-1**

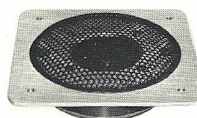
• Impedance: 8Ω • Program source input: 25W • Frequency response: fo~2,500Hz • Lowest resonance frequency: 40Hz • Output sound pressure level: 100dB • Total magnetic flux: 300,000 maxwell • Weight: 6.8kg (14.96 lbs)

**30cm (12'') WOOFER****12L-60**

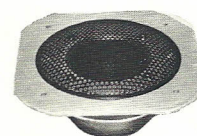
• Impedance: 8Ω • Program source input: 80W • Frequency response: fo~2,500Hz • Lowest resonance frequency: 27Hz • Output sound pressure level: 95dB • Total magnetic flux: 268,000 maxwell • Weight: 6.5kg (14.3 lbs)

**25cm (10'') WOOFER****10L-60**

• Impedance: 8Ω • Program source input: 60W • Frequency response: fo~5,000Hz • Lowest resonance frequency: 28Hz • Output sound pressure level: 94dB • Total magnetic flux: 160,000 maxwell • Weight: 4.5kg (9.9 lbs)

SQUAWKERS**DOME SQUAWKER****MD-60**

• Impedance: 8Ω • Program source input: 50W • Frequency response: 1,500~15,000Hz • Crossover frequency: Over 1,500Hz (12dB/oct) • Output sound pressure level: 94dB • Magnetic flux density: 13,000 gauss • Weight: 1.2kg (2.64 lbs)

**DOME SQUAWKER****MD-4**

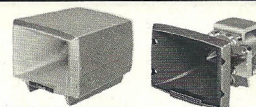
• Impedance: 8Ω • Program source input: 60W • Frequency response: 650 ~ 10,000Hz • Crossover frequency: Over 650Hz (12 dB/oct) • Output sound pressure level: 93 dB • Magnetic flux density: 16,500 gauss • Weight: 1.65 Kg (3.63 lbs)

**DOME SQUAWKER****H-25**

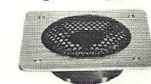
• Impedance: 8Ω • Program source input: 20W • Frequency response: 2,500~15,000 Hz • Crossover frequency: Over 2,500 Hz (12 dB/oct) • Output sound pressure level: 94dB • Magnetic flux density: 12,500 gauss • Weight: 1.25 Kg (2.75 lbs)

TWEETER UNITS**HORN TWEETER****H-1**

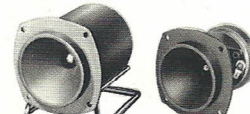
• Impedance: 8Ω • Program source input: 20W • Frequency response: 1,500~20,000 Hz • Crossover frequency: Over 2,500Hz • Output sound pressure level: 102dB • Total magnetic flux: 50,000 maxwell • Magnetic flux density: 17,000 gauss • Weight: 1.2kg (2.64 lbs)

**HORN TWEETER****H-50**

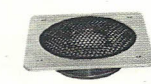
• Impedance: 8Ω • Program source input: 15W • Frequency response: 2,000~20,000 Hz • Output sound pressure level: 102dB • Magnetic flux density: 10,000 gauss • Weight: 0.8kg (1.76 lbs)

H-51**HD-60**

• Impedance: 8Ω • Program source input: 50W • Frequency response: 8,000~40,000 Hz • Crossover frequency: Over 8,000Hz (12dB/oct) • Output sound pressure level: 96dB • Magnetic flux density: 13,000 gauss • Weight: 0.4kg (0.88 lbs)

**HORN TWEETER****H-60**

• Impedance: 8Ω • Program source input: 15W • Frequency response: 5,000~22,000 Hz • Crossover frequency: Over 5,000Hz (12dB/oct) • Output sound pressure level: 107dB • Magnetic flux density: 16,000 gauss • Weight: 0.62kg (1.364 lbs)

H-24A**DOME TWEETER****MHD-55**

• Impedance: 8Ω • Program source input: 50W • Frequency response: 2,000~20,000 Hz • Crossover frequency: Over 2,000Hz (12dB/oct) • Output sound pressure level: 94dB • Magnetic flux density: 14,000 gauss • Weight: 1.0kg (2.2 lbs)

ACOUSTIC LENS KIT (one pair)**AL-601**

• Dispersion angles: 80° horizontal, 45° vertical • Applicable horn throat dia-60mmφ (2-3/8") • Dimensions: 92mm (3-5/8")H x 130mm (5-1/8")W x 35mm (1-3/8")D • Weight: 130g (0.286 lbs)

**DOME TWEETER****H-22**

• Impedance: 8Ω • Program source input: 50W • Frequency response: 2,000~16,000 Hz • Crossover frequency: Over 4,000Hz (12dB/oct) • Magnetic flux density: 10,000 gauss • Output sound pressure level: 91dB • Total magnetic flux: 48,000 maxwell • Weight: 0.4kg (0.88 lbs)