



FNX-FAS503

5" FASHION SPEAKER WITH 100V MATCHING TRANSFORMER(10-15-20W)

1. 2-way plastic sealed box design
3. 5.25" PP cone rubber edge woofer
3. 13mm Ferrite magnet PEI dome tweeter
4. Impedance: 8 Ohms
5. Pressure input:100 v
6. Power handling R.M.S.: 10/15/20 Watts
7. Sensitivity: 91 dB
9. Frequency response: 70-20KHZ
10. Dimensions(W*H*D):188*262*198mm



FNX-FAS501

5" FASHION SPEAKER WITH 100V MATCHING TRANSFORMER(3-5-8W)

1. 2-way plastic sealed box design
2. 5" PP cone rubber edge woofer
3. 13mm Ferrite magnet PEI dome tweeter
4. Impedance: 8 Ohms
5. Pressure input:100 v
6. Power handling R.M.S.: 3/5/8 Watts
7. Sensitivity: 89 dB
9. Frequency response: 100-20KHZ
10. Dimensions(W*H*D):178*240*143mm



FNX-FAS401

4" Fashion speaker with 100V matching Transforme(3-5-8W)

1. 2-way plastic sealed box design
2. 4" PP cone rubber dege wofer
3. 2" paper cone tweeter
4. Impedance:8 ohms
5. Pressure input:100V
6. Power handling R.M.S.:3/5/8 watts
7. Sensitivity:88 db
8. Frequency response:110-20K HZ
9. Dimensions(W*H*D):155*245*120mm



FAS0405 4" B/W

2-way plastic sealed box design
4" PP cone rubber edge woofer
25mm Ferrite magnet Titanium dome tweeter
Impedance: 8 Ohms
Pressure input: 100 v
Power handling R.M.S.: 75 Watts
Sensitivity: 89.5 dB
Frequency response: 120-20KHZ



FAS0505 5.25" B/W

2-way plastic sealed box design
5.25" PP cone rubber edge woofer
25mm Ferrite magnet Titanium dome tweeter
Impedance: 8 Ohms
Pressure input: 100 v
Power handling R.M.S.: 100 Watts
Sensitivity: 89.5 dB
Frequency response: 120-20KHZ





FAS6505 6.5" B/W



2-way plastic sealed box design
6.5" PP cone rubber edge woofer
25mm Ferrite magnet Titanium dome tweeter
Impedance: 8 Ohms
Pressure input: 100 v
Power handling R.M.S.: 120 Watts
Sensitivity: 89 dB
Frequency response: 110-20KHZ



FAS6506 6.5" B/W



2-way plastic sealed box design
6.5" PP cone rubber edge woofer
25mm Ferrite magnet Titanium dome tweeter
Impedance: 8 Ohms
Pressure input: 100 v
Power handling R.M.S.: 120 Watts
Sensitivity: 89 dB
Frequency response: 110-20KHZ



FAS0406 4"B/W

2-way plastic sealed box design
5.25" PP cone rubber edge woofer
25mm Ferrite magnet Titanium dome tweeter
Impedance: 8 Ohms
Pressure input: 100 v
Power handling R.M.S.: 100 Watts
Sensitivity: 89 dB
Frequency response: 110-20KHZ



FAS0506 5.25"B/W

2-way plastic sealed box design
5.25" PP cone rubber edge woofer
25mm Ferrite magnet Titanium dome tweeter
Impedance: 8 Ohms
Pressure input: 100 v
Power handling R.M.S.: 100 Watts
Sensitivity: 89 dB
Frequency response: 110-20KHZ