# COCO











COCO CLUB:

32 pcs CX-12 40 pcs CX-15 24 pcs DB-118 26 pcs RAT41

7 CLUB:

32 pcs CX-15 16 pcs DB-118 12 pcs RAT41



JYJTEMJ

JOUND

PROFESSIONAL

TPA

FULL RANGE

All the sizes in the CX series use their low

frequency cones as wave guides to provide a

conical dispersion pattern emanating from a

single, or "point source". Deliberate care was taken in the design of our coaxial loudspeakers

to ensure that the low frequency cones would

work properly with the compression drivers.

Excessive cone excursion was eliminated to

prevent Doppler distortion and the use of low-

mass cones created a better balance with the

higher sensitivity of the compression drivers in

achieving the best match possible.

### Type

Compact two-way coaxial speaker system

### **Frequency Response**

65Hz-20kHz±3dB,-10dB@ 55Hz

### **Drivers**

1x8"/2" voice coil LF driver,

1x1" exit HF compression driver

### Rated Power(RMS)

200W

# **Recommended Amplifier**

200W-400W into 8ohms

### **Nominal Impedance**

8 ohms nominal

60°

### Crossover

2.3kHz Passive

### Finish

Textured black paint

### **Protective Grille**

Black perforated steel

### **Connectors**

12xM8 threaded inserts

Top hat fitting

(W)272mmx(H)464mmx(D)252mm

### Weight

10KG





### Sensitivity(1W/1m)

92dB

### **Maximun SPL**

113dB continuous, 119dB peak

### Dispersion(-6dB)

# Pub Capturous Da Jap Monitor

# **Fittings**

### **Dimensions**





# **Technical specifications**

### Type

Compact two-way coaxial speaker system

### **Frequency Response**

65Hz-20kHz±3dB,-10dB@ 55Hz

### **Drivers**

1x10"/2.5" voice coil LF driver,

1x1" exit HF compression driver

### Rated Power(RMS)

300W

### **Recommended Amplifier**

300W-600W into 8 ohms

### Sensitivity(1W/1m)

95dB

# **Maximun SPL**

118dB continuous,124dB peak

# Nominal Impedance

8 ohms nominal

### Dispersion(-6dB) 60°

Crossover

# 2kHz Passive

Finish

### Textured black paint

**Protective Grille** Black perforated steel

### Connectors

12xM8 threaded inserts

### **Fittings**

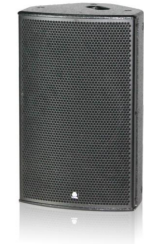
Top hat fitting

# **Dimensions**

(W)320mmx(H)525mmx(D)258mm

### Weight

15KG

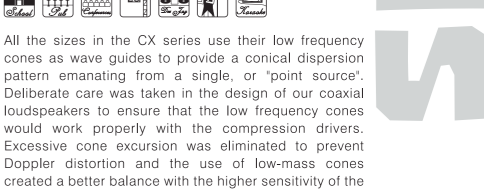


School Full Captures

possible.



compression drivers in achieving the best match





SYSTEMS

JOUND

**PROFESSIONAL** 

TPA

















All the sizes in the CX series use their low frequency cones as wave guides to provide a conical dispersion pattern emanating from a single, or "point source". Deliberate care was taken in the design of our coaxial loudspeakers to ensure that the low frequency cones would work properly with the compression drivers. Excessive cone excursion was eliminated to prevent Doppler distortion and the use of low-mass cones created a better balance with the higher sensitivity of the compression drivers in achieving the best match possible.



# **Technical specifications**

### Type

Compact two-way coaxial speaker system

### **Frequency Response**

65Hz-20kHz±3dB,-10dB@ 55Hz

### Drivers

1x12"/3" voice coil LF driver, 1x1.4" exit HF compression driver

### Rated Power(RMS)

400W

## **Recommended Amplifier**

400W-800W into 8 ohms

# Sensitivity(1W/1m)

96dB

### **Maximun SPL**

122dB continuous, 128dB peak

### **Nominal Impedance**

8 ohms nominal

### Dispersion(-6dB)

60°

### Crossover

2.3kHz Passive

# Finish

Textured black paint

# **Protective Grille**

Black perforated steel

### Connectors

12xM8 threaded inserts

# **Fittings**

Top hat fitting

### **Dimensions**

(W)373mmx(H)572mmx(D)313mm

# Weight

25KG





# Technical specifications

### Type

Compact two-way coaxial

# speaker system

### **Frequency Response**

65Hz-20kHz±3dB,-10dB@ 55Hz

## **Drivers**

1x15"/3" voice coil LF driver,

1x1,4" exit HF compression driver

### Rated Power(RMS)

450W

### **Recommended Amplifier**

450W-900W into 8 ohms

### Sensitivity(1W/1m)

95dB

# **Maximun SPL**

118dB continuous, 124dB peak

# **Nominal Impedance**

8 ohms nominal

### Dispersion(-6dB)

60°

### Crossover

2.3kHz Passive

### Finish

Textured black paint

# **Protective Grille**

Black perforated steel

### Connectors

12xM8 threaded inserts

### **Fittings**

Top hat fitting

### **Dimensions**

(W)430mmx(H)712mmx(D)384mm

### Weight

30KG















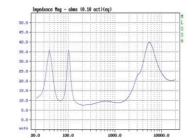


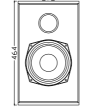


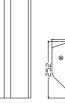


All the sizes in the CX series use their low frequency cones as wave guides to provide a conical dispersion pattern emanating from a single, or "point source". Deliberate care was taken in the design of our coaxial loudspeakers to ensure that the low frequency cones would work properly with the compression drivers. Excessive cone excursion was eliminated to prevent Doppler distortion and the use of low-mass cones created a better balance with the higher sensitivity of the compression drivers in achieving the best match possible.

# FREQUENCY EMPEDANCE

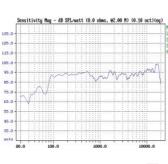


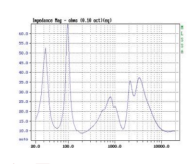


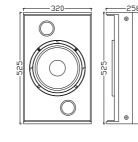






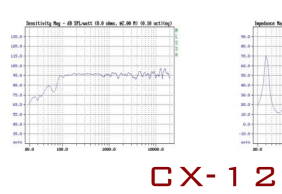


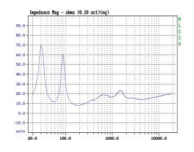


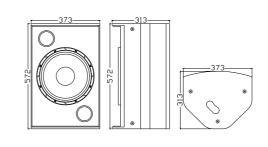




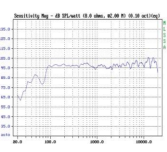
□ X-1 □

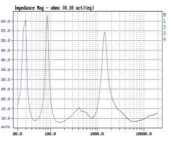












CX-15

