

# **CPL1264**

2-Way Loudspeaker System

#### **DESCRIPTION**

The CPL1264 two-way loudspeaker system sets the new standard in installation performance of compact loudspeakers.

The CPL1264 features 1 x 12-in LF woofer and 1 x 2-in HF compression driver. The HF horn features a square flange allowing the user to rotate it 90°. This way, the speaker can be mounted horizontally while maintaining the desired coverage pattern.

Advanced beamwidth matching crossover point selection transitions between the subsystems exactly where the HF horn's 60° (h) x 40° (v) coverage pattern matches the woofer's pattern. This eliminates the beamwidth mismatch that creates off-axis voids in the pattern of traditional systems.

### **Features**

- 1 x 12 inch low frequency transducer
- 1 x 2 inch compression driver
- 60° x 40° coverage pattern
- Rotatable horn design

### **Applications**

The CPL1264 provides a high performance solution applications requiring the use of a compact two-way loudspeaker system. Ideally suited to distributed approaches, these powerful systems mount easily in a variety of locations and provide consistent coverage over the entire frequency range.



#### **SPECIFICATIONS**

00	BILL		DAT	LOBI
	$M \vdash I$	IGUI	KAI	

Subsystem: Transducer Loading Vented LF 1x 12 in cone HF 1x 2 in compression driver Rotatable Horn

External Signal Processing Amplifier Channels Operating Mode: Single-amp LF/HF

# **PERFORMANCE**

Operating Range: 57 Hz to 20 kHz

Nominal Beamwidth: Horz 60° Vert 40°

Axial Sensitivity (whole space SPL):

103 dB (1W@1m)

Calculated Output (whole space SPL):

132 dB (Peak)

Input Impedance: 8 ohms

**Power Ratings:** Continuous Program 500 W

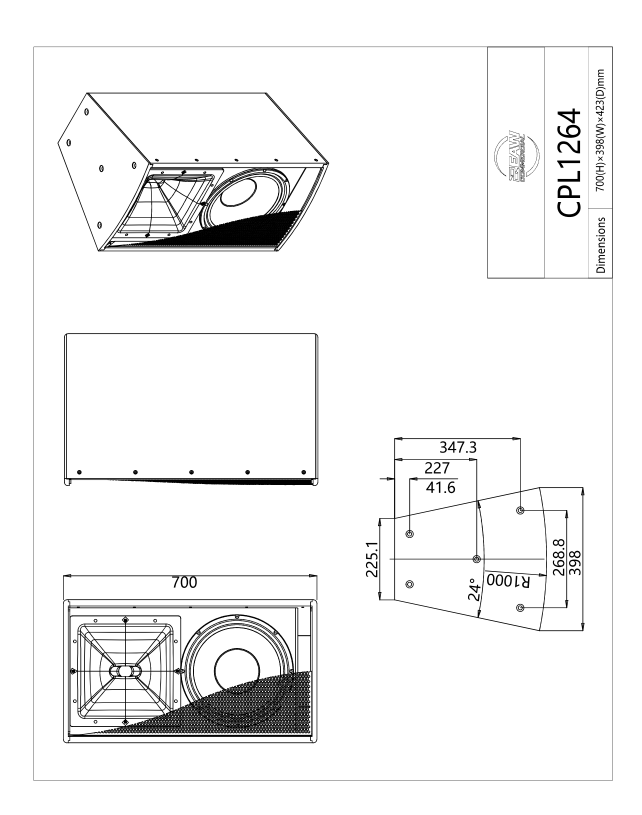
Dimensions: 700mm(H) x 398mm(W) x 423mm(D)

Weight: 24kg

Color: Black



# CPL1264 2-Way Loudspeaker System



**NOTE:** This drawing has been reduced. Do not scale.

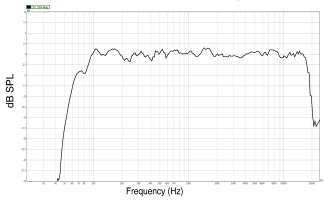


# **CPL1264**

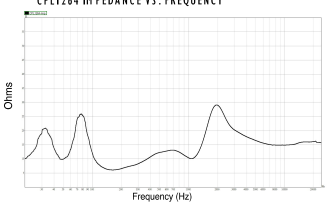
# 2-Way Loudspeaker System

# **PERFORMANCE DATA**

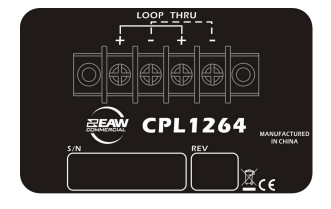




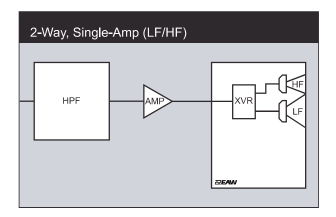
# CPL1264 IM PEDANCE VS. FREQUENCY



### **INPUT PANEL**



## SIGNAL DIAGRAM



# **LEGEND**

HPF: High Pass Filter for crossover -or-Recommended High Pass Filter.

LPF: Low Pass Filter for crossover.

LF/MF/HF: Low Frequency / Mid Frequency / High Frequency. AMP:

User Supplied Power Amplifier -or-Integral Amplifier for NT products.

XVR: Passive LPFs, HPFs, and EQ integral to the loudspeaker.