

This wide-range coaxial four-inch speaker is ideal for a wide range of applications from car audio, gaming, or mass transit. The titanium-electroplated polypropylene cone provides additional years of extended life. The tweeter output is boosted to provide excellent off-axis frequency and power response. The high-compliance rubber surround enables low-frequency extension, providing great full-range audio from a single speaker!

- Titanium-electroplated polypropylene Cone
- Black powder coated, steel basket construction
- 30 watts program power
- Coaxial design with separate tweeter
- High Energy (HE) ferrite magnet
- Natural Rubber Surround

It features a four-hole mount design for ease of front or rear flush mounting. This speaker is not only ideal for voice communications, but because of its wide-range it would make it an excellent choice for numerous music applications.

\*This speaker is a front or rear panel mountable, but the Tweeter protrudes beyond the front gasket and therefore grille placement cannot be flush to the gasket.



## **Primary Specifications**

Size, Nominal (inch & mm)	4" (100 mm)
Rated Impedance ( $\Omega$ )	4
Sensitivity (dB SPL) <sup>1</sup>	87
Frequency Range (Hz)	60 - 20, 000
Resonant Frequency (Fs) (Hz) +/- 15%	68





PART #: JC40W-4A

## **More Specifications**

Application	Arcade Gaming, Auto / Motorcycle, Casino Gaming, Indoor, Transit
RoHS Compliant	Yes
DC Resistance (Re) ( $\Omega$ )	3.5
Program Power (W)	30

## **Small Signal Parameters**

Nominal Impedance (Z) ( $\Omega$ )	4
DC Resistance (Re) ( $\Omega$ )	3.5
Voice Coil Inductance (Le) (mH)	0
Resonant Frequency (Fs) (Hz) +/- 15%	68
Mechanical Q Factor (Qms)	5.6
Electrical Q Factor (Qes)	0.38
Total Q Factor (Qts)	0.35

## **Material Descriptions**

Basket Type	Stamped steel with black powder coat finish
Terminal Size (mm)	2.8 x 0.5mm (0.110" x 0.020")
Voice Coil Diameter (mm)	25.8 (1.02')
Voice Coil Wire Material	Copper
<b>Voice Coil Former Material</b>	Kapton
Magnet Material	Ferrite
Magnet Weight (g)	294 (10 ounces)
Cone Body Material	Titanium Electroplated Polypropylene
Cone Surround Material	Natural Rubber
Spider Material	Conex
Dust Cap Material	Felt

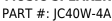














MISCO. OEM



