All screen pictures in this catalogue are simulated.

iPods, iPhones, Android smartphones or any other accessories shown in this Catalogue are not supplied, and must be purchased separately.

- Wi-Fi and the Wi-Fi CERTIFIED logo are trademarks of Wi-Fi Alliance.
- The Bluetooth word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks

iPhone, iPod, iPod classic, iPod nano, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other

- by JVC KENWOOD Corporation is under license. Other trademarks and trade names are those of their respective owners.
- •"Made for iPod", and "Made for iPhone" mean that an electronic accessory has been designed to connect specifically to iPod, or iPhone,
- respectively, and has been certified by the developer to meet Apple performance standards.
- Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.
- Please note that the use of this accessory with iPod, or iPhone may affect wireless performance.
- countries. Lightning is a trademark of Apple Inc. • Use of the Apple CarPlay logo means that a vehicle user interface meets Apple performance standards.
- Apple is not responsible for the operation of this vehicle or its compliance with safety and regulatory standards. Please note that the use of this product with iPhone, iPod, or iPad may affect wireless performance.
- Apple CarPlay is a trademark of Apple Inc.
- Android, Android Auto, Google Play and other marks are trademarks of Google LLC.
- DivX°, DivX Certified° and associated logos are trademarks of DivX, LLC and are used under license.
- The YouTube logo is a registered trademark of Google LLC.



The products with these logos are conformed to the High-Resolution Audio standard defined by Japan Audio Society. **LDAC** These logos are used under license from Japan Audio Society.

LDAC and LDAC logo are trademarks of Sony Corporation.

Design and specifications are subject to change without notice.

The photos of the products featured in this catalogue may not be of actual products that are available in your country.

Copyright © 2020, JVCKENWOOD Corporation. All Rights Reserved.



JVCKENWOOD Australia Pty. Ltd.

Talavera Business Park Building A, 4 Talavera Road, North Ryde NSW 2113, Australia Locked Bag 2077 North Ryde NSW 1670



http://au.jvc.com/car/

http://nz.jvc.com/car/











Closer to Musical Truth

We, JVC have been creating high quality Audio & Visual product since 1927. Especially for the sound, we state "Closer to Musical Truth" as our slogan, and continue research & development of various technology. Also, our exploration led to the creation of our own recording studio, called "Victor Studio". Equipped with our cutting edge technologies, Victor Studio has been the cradle of various audio technology developments and recording innovations. As a result, the studio has published many sound masterpieces, and grown into a trusted and highly professional recording studio in Japan. Our products have continually lead the way throughout the history of our development. Everything we do is in passionate pursuit of truer, richer sound.



ENHANCED DIGITAL SOUND TECHNOLOGY

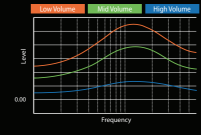
High Resolution Audio Playback

High Resolution Audio file (96kHz/24bit or higher) playback via USB. And also playable via Bluetooth by using LDAC technology*. LDAC is a highly efficient file compression technology and makes it possible to transfer audio files via Bluetooth without down conversion.

*Your smartphone / audio device also needs to support LDAC.

Volume Link EQ

Boosts specific frequencies



K2 Technology

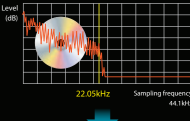
K2 is a reverse compression technology to reproduce original mastering sound quality from a compressed file format. For example, the maximum sampling frequency of CD format is 44.1kHz. But K2 can up-convert the sampling rate up to 192 kHz, equivalent with non compressed master file. And K2 also can restore highfrequency range above 20kHz which is lost during CD formatting.

Sound Lift

Virtually raise the sound position heard from the speakers by adjusting the sound frequencies.

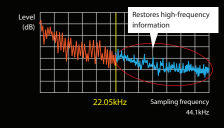


CD Format





Waveform After Restoration with K2



in the audio signal to compensate for the impact of road noise.

*LDAC and LDAC logo are trademarks of Sony Corporation.









Apple CarPlay via Wi-Fi & USB

A smarter, safer and more fun way to use your iPhone in the car. Apple CarPlay gives iPhone users an intuitive way to make calls, use Maps, listen to music with just a word or a touch. With the latest iOS version (iOS 12.0 and higher), 3rd party navigation apps like Google Maps™ are supported.

Some features, applications, and services are not available in all areas. For details, see: www.apple.com/ios/feature-availability/#applecarplay-applecarplay





USB Mirroring for iPhone & Android

Seamlessly display your iPhone and Android phone screen on the JVC screen via USB. 2-Way touch control can be supported for Android phone.

*"Mirroring for JVC" app required. Download link will show up on your smartphone screen when you connect via USB.



Android Auto via USB

Android Auto was designed with safety in mind. With a simple and intuitive interface and powerful voice actions, it's designed to minimize distraction so that you can stay focused on the road. With the latest ANDROID OS version (PIE and higher), Google Maps[™] is also supported.

androidauto

Some Features, applications, and services are not available in all areas. For details, see: www/android.com/auto



Wireless Mirroring for Android Phone

Seamlessly display your Android phone on the JVC screen over Wi-Fi. 2-Way touch control can be supported for selected Android smartphones.

Dynamic GUI

Designed to Excite Your Senses with Every Look and Touch.

Our new interface improves your enjoyment of entertainment, access to information and ease of operation. It is an invitation to explore the full potential of JVC. Split windows provide at-a-glance access to more information, making interaction and operation easier and more enjoyable.

Big Widget



Photo Slide Show

Split Widget

Flying Text





Compass & Photo

Clock & Album Art

Gesture Touch Control

Perform a variety of other actions with the intuitive touch controls.



two finger swipe

Volume control with

circular motion



right/left motion

Other Functions

JVC Streaming DJ

Connect up to 5 Bluetooth devices simultaneously, allowing you and your friends to take turns streaming music like a DJ. Move to the groove and get the party pumping to the max.



Dynamic

KW-M960BW

GUI

2-Phone Hands-free Ready

You can connect two phones full time via Bluetooth, with secure and simple pairing. Calls to either phone can be received by a push of a key on the receiver.



Playable Video & Audio Formats

MPEG4 Playback up to 1920 x 1080 pixels

Video Codec	Playable up to
MPEG4	1920 x 1080p
H.264	1920 x 1080p
MKV	1920 x 1080p
WMV	1920 x 1080p

080p		
080p	WAV	16-192kHz / 16/24bit
080p	FLAC	16-192kHz / 16/24bit

USB sources are available on rear monitor via video output



Max 1.5A guick charge for selected Android, 1.0A charge for iPhone.

Parking Guideline for Rear View Camera

3× 3 Camera Inputs







High Voltage 5.0V/ **3 Preouts**

Multimedia Lineup

KW-M560BT KW-M745DBT

Feel the Connectivity



JVC

KW-M560BT 6.8 inch WVGA Capacitive Display



android

Stories of Life

Sun. Jan 5 2020

JVC













6.8 inch WVGA Capacitive Display

KW-M745DBT







Common Features for KW-M560BT / KW-M745DBT



Short Body Design

Apple CarPlay

Only 75mm of depth. Easy installation in your car.



Various Sound Adjustment

13-Band EQ, Digital Time Alignment, 13-Band FO X'over, Bass boost, Loudness, etc.



Direct OEM Steering Remote Interface



Digital Time Alignment

Virtually adjust your listening position to the center of the car and produce a orecise sound environment.



6.8 inch Capacitive Display

Clear glass display with swipe functionality



Playable Video & Audio Formats

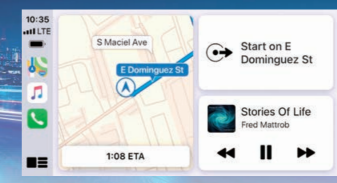
MPEG4 Playback up to 1920 x 1080 pixels

Video Codec	Playable up to	Audio Codec	Playable up to
MPEG4	1920 x 1080p	FLAC	16-192kHz / 16/24bit
H.264	1920 x 1080p	WAV	16-192kHz / 16/24bit
MKV	1920 x 1080p		
WMV	1920 x 1080p		

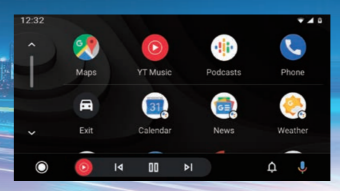
USB sources are available on rear monitor via video output.

Enhance Usability with Your Smartphone

Apple CarPlay via USB



Android Auto via USB



USB Mirroring for Android via USB

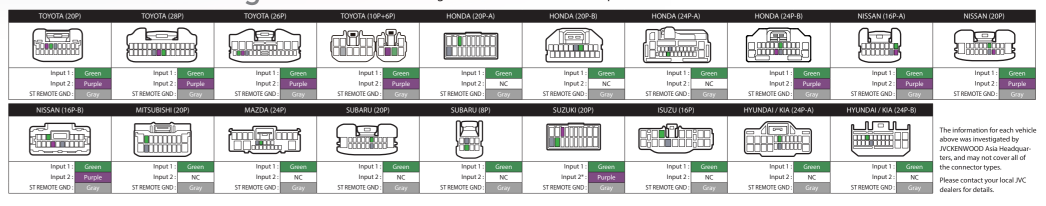


* "Mirroring OA for JVC" app required. Download link will show up on your smartphone screen when you connect via USB.

androidauto •

Direct OEM Steering Remote

Steering Connector Information for Japanese and Korean Vehicles



Location of Steering Remote Connector

an OEM steering remote control. the steering remote connector is commonly located in the console.

Works with Apple CarPlay



How to view Steering Remote Connector

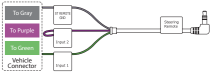
All steering wheel remote controls above are vehicle side connectors and drawn from the side. (view indicated by arrow)

1) Look for a steering remote connector that is the same shape as

- in the image above in the console.
- 2) Connect "Input 1", "Input 2" and "ST REMOTE GND" to the pins shown in matching colors on the above list of connectors.

*KW-M745DBT, KW-M560BT: Remote cable has already connected to the receiver.

Steering Remote Cable (included in the unit)



*DAB+ logo has changed from the blue cross design to an international design since 2 Dec 2019

Multimedia **Entry Models**

KW-V250BT KW-M150BT

Customize Sound to Your Way

Enjoy Entertainment with Various Video Formats







KW-M150BT 6.8 inch WVGA Capacitive Display



→ Function / Favorite key 2-way functional key

> Press once: Shows up source shortcut keys Hold: Directly jump to your favorite source

Playable Video & Audio Formats

KW-V250B7

Video Codec	Playable up to
MPEG1	720 x 576p
MPEG2	720 x 576p
DivX°	720 x 576p

ı	Audio Codec	Playable up to
	FLAC	96kHz / 24bit
	WAV	44.1kHz / 16bit

MPEG4 Playback up to 1920 x 1080 pixels

1920 x 1080p



KW-WIJODI			
Video Codec	Playable up to	Audio Codec	Playable up to
MPEG4	1920 x 1080p	FLAC	192kHz / 24bit
H.264	1920 x 1080p	WAV	192kHz / 24bit

USB sources are available on rear monitor via video output.



K2 Technology

TECHNOLOGY Up-convert and restore a currently playing sound source up to Hi-Res quality



Various Sound Adjustment

13-Band EQ 13-Band EQ, Digital Time Alignment, 3-Way X'over, Bass boost, Loudness, etc.



Multi-Device Connection via BT

2-Phone Hands-free Ready 5-BT devices for music streaming (JVC streaming DJ)



JVC Remote" App

Customize your audio settings, change sources from your smartphone. Free download from the App Store or Google Play.



USB Mirroring for Android Smartphone

Seamlessly display your Android phone on the JVC screen via USB. Touch control is supported from both screen and smartphone.



Mirroring OB for JVC" app required.

Download link will show up on your smartphone screen when you connect via USB.



Various Sound Adjustment

13-Band EQ, Digital Time Alignment, X'over, Bass boost, Loudness, etc.





MULTIMEDIA LINEUP COMPARISON













Rear Camera with 1/4 inch Color CMOS Sensor

Waterproof design / Effective 380,000 pixels

Flexible mounting bracket included

Dimensions (W x H x D): 23.4mm x 23.4mm x 23.9mm

Weight: 21g (Camera only)



FIRMWARE UPDATE

Car Electronics Support Information

Please check the below site and get the latest support information.

http://www.jvc.net/cs/car/

Search for a model name Enter a model name: Select an initial of model name:



REAR VIEW CAMERA

		KW-M960BW	KW-M745DBT	KW-M560BT	KW-V250BT	KW-M150BT
DVD / CD Play	er	_	_	_	Yes	_
Built in DAB+ I	Radio dob+	_	Yes	_	_	_
Display	Size / Number of Pixels	6.8 inch WVGA 800 x 480	6.8 inch WVGA 800 x 480	6.8 inch WVGA 800 x 480	6.2 inch WVGA 800 x 480	6.8 inch WVGA 800 x 480
Display	Display Type	Clear-coated Resistive	Capacitive	Capacitive	Clear-coated Resistive	Capacitive
	Built-in Wi-Fi Wi Fi	Yes	_	_	_	_
	Apple CarPlay	Yes, via W-Fi & USB	Yes, via USB	Yes, via USB	_	_
	Android Auto	Yes, via USB	Yes, via USB	Yes, via USB	_	_
Smartphone Integration	Smartphone Mirroring	via Wi-Fi (for Android) & USB	Yes, via USB (for Android)	Yes, via USB (for Android)	-	Yes, via USB (for Android)
	Bluetooth Hands Free	2-Phone Hands Free	Yes	Yes	2-Phone Hands Free	Yes
	Bluetooth Music Streaming	A2DP x 5 devices	Yes	Yes	A2DP x 5 devices	Yes
	Hands Free Microphone	External Mic	External Mic	External Mic	External Mic	External Mic
	USB Terminal	x2 (Rear)	x1 (Rear)	x1 (Rear)	x1 (Front)	x1 (Rear)
USB Interface	Video Decoder	MPEG1,2,4 / H.264 / MKV / WMV	MPEG1,2,4 / H.264 / MKV / WMV	MPEG1,2,4 / H.264 / MKV / WMV	MPEG1,2 / DivX	MPEG1,2,4 / H.264 / MKV / WMV
	Audio Decoder	MP3 / WMA / AAC / WAV / FLAC	MP3 / WMA / AAC / WAV / FLAC	MP3 / WMA / AAC / WAV / FLAC	MP3 / WMA / AAC / WAV / FLAC	MP3/WMA/AAC/ WAV/FLAC
	High-Resolution Audio	Yes	_	_	_	_
	LDAC/High-Resolution Audio Wireless LDAC Hifes LDAC	Yes	_		_	_
Audio	K2 Technology	Yes	_		Yes	_
	Equalizer / Time Alignment / 3-Way X'Over	13-Band EQ / Yes / Yes	13-Band EQ / Yes / — (2-Way)	13-Band EQ / Yes / — (2-Way)	13-Band EQ / Yes / Yes	13-Band EQ / Yes / —
	Preout	5.0V / 3 Preouts	4.0V / 2 Preouts & Subwoofer out	2.0V / 2 Preouts & Subwoofer out	4.0V / 3 Preouts	2.0V / 2 Preouts & Subwoofer out
	Camera Input / AV Input / Video Output	x3/x1/x1	x1/x1/x1	x1/x1/x1	x1/x1/x1	x1/x1/x1
Peripheral	Direct OEM Steering Remote Control	Yes	Yes	Yes	Yes	Yes
Connectivity	Escutcheon for 200mm Console	Yes	_		Yes	
	Navigation RGB Input	Yes	_		_	

Design the Mood

Create a signature interior ambience with multi-color illumination and enhanced accessibility to functions.

Brand New Cosmetic Design

We have changed from a center symbolic button into 2 function-isolated buttons or either side. Advanced accessibility responds to your sudden requests while driving





KW-X830BT

2.5V / 2 Preouts 200mm wide trim plate included

Made for **≰iPhone** | **iPod**

2-Zone Multi-Color Illumination

You can mix the front panel illumination into 2 separate color zones. 50 presets are available for easy customization.









Made for **≰iPhone** | iPod



KW-R930BT

4.0V / 3 Preouts 200mm wide trim plate included

Made for **€** iPhone | iPod

Sound Optimization



CD RECEIVERS

K2 Technology

Reproduces the original frequency range.



Digital Time Alignment

Made for **€** iPhone | iPod

Virtually adjust your listening position to the center of the car and produce a recise sound environment.



Sound Lift

rtually raise the sound position heard from the speakers by djusting the sound frequencies.



Playable Audio Format

Audio Codec	Playable up to
FLAC	96kHz / 24bit
WAV	44.1kHz / 16bit
AAC	96kHz / 320kbps
MP3	48kHz / 320kbps
WMA	48kHz / 192kbps

SUPER BASS SERIES

Connectivity Features



"JVC Remote" App

Customize your audio settings, change sources from your smartphone. Free download from the App Store or Google Play.

KD-X272BT: Compatible with Android only



JVC Streaming DJ

Stream music from up to 5 phones like a DJ.







2-Phone Hands-free Ready

Automatically switch the 2 paired phones for incoming calls.

Enter the JVC Sound Experience

Maximize audio quality from multiple formats and from any speaker.



DIGITAL MEDIA RECEIVERS

KD-X172

2.5V / 1 Preout



CD RECEIVERS **KD-T401** 2.5V / 1 Preout



drvn EQ Preset

sound for any speakers.

3 types of drvn EQ presets. Produces dynamic, deep

VD T04 2 DT



Adjusts the center frequency, bandwidth and levels for detailed audio setting.



Playable Audio Format

Audio Codec	Playable up to
FLAC	48kHz / 16bit
WAV	44.1kHz / 16bit
MP3	48kHz / 320kbps
WMA	48kHz / 192kbps

	KD-X472BT	KD-X272BT	KD-1912B1	KW-R930B1	KW-X830BT	KD-X172	KD-1401
CD Player	_	_	Yes	Yes	_	_	Yes
Key Illumination (Accent Key/Other Keys)	Multi-Color / Multi-Color	Red / Red	Multi-Color / Multi-Color	Multi-Color / Multi-Color	Multi-Color / Multi-Color	Red / Red	Multi-Color / Red
Built-in Bluetooth		2-Phone Hands F	ree / JVC Streaming DJ (x5 devices) / J	IVC Remote App*		_	_
USB Terminal	x1 Made for #iPhone iPod	x1	x1	x1 Made for iPhone iPod	x1 Made for iPhone iPod	x1	x1
Audio Decoder	WMA / MP3 / AAC / WAV / FLAC	WMA / MP3 / WAV / FLAC	WMA / MP3 / AAC / WAV / FLAC	WMA / MP3 / AAC / WAV / FLAC	WMA / MP3 / AAC / WAV / FLAC	WMA / MP3 / WAV / FLAC	WMA / MP3 / WAV / FLAC
K2 Technology K2	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Equalizer / Time Alignment / 3-Way X'Over	13-Band EQ / Yes / Yes	13-Band EQ / Yes / Yes	13-Band EQ / Yes / Yes	13-Band EQ / Yes / Yes	13-Band EQ / Yes / Yes	3-Band EQ / — / —	13-Band EQ / — / —
Audio Preout	3.5V / 3 Preouts	2.5V / 1 Preout	3.5V / 3 Preouts	4.0V / 3 Preouts	2.5V / 2 Preouts	2.5V / 1 Preout	2.5V / 1 Preout
Remote Controller	Included	Included	Included	Included	Optional	Included	Included

*KD-X272BT: Compatible with Android only



The DR series is designed for any JVC head-unit to produce superior directivity and dynamic sound which we call "drvn sound".

SPEAKERS

DR Full Range Speakers





Full Cover Grill Design Protects the woofer and tweeter

from dust and damage.



Horn Ring Sound Enhancer

Improves mid – higher frequency sound character and reproduces



ø120mm **Heavy-duty Magnet** Produces deep bass sound with

higher clarity and response.

PP + Mica Cone

Lightweight PP + Mica Cone material provides highly responsive, clear and undistorted sound



KD-**X560BT** 1DIN Digital Media Receiver with 3.0" Color Display



Rear View Camera Input Support

The KD-X560BT is equipped with a rear view camera input. With an optional camera connected, you have increased safety while parking.

Just press the "CAMERA" key and the display switches to the view from the rear camera.





JVC REAR VIEW CAMERA **KV-CM30**

Rear Camera with 1/4 inch Color CMOS Sensor Waterproof design / Effective 380,000 pixels

CS-DR693HP

6 x 9 inch 3-Way Speaker

Tech-Spec





CS-DR693







CS-DR520 / DR420

I					
Speaker Size	6 x 9 inch 3-Way	6 x 9 inch 3-Way	16cm Component	16cm 2-Way	13cm / 10cm 2-Way
Peak Input Power	600W	500W	360W	300W	260W / 220W
RMS Input Power	100W	70W	60W	50W	40W / 35W
Frequency Response	50Hz - 18kHz	54Hz - 18kHz	76Hz - 24kHz	88Hz - 22kHz	85Hz - 25kHz / 114Hz - 23kHz
Sensitivity (dB/W at 1m)	85dB	86dB	88dB	88dB	88dB
Nominal Impedance	4 ohms	4 ohms	4 ohms	4 ohms	4 ohms
Tweeter Design	66mm Cone (Midrange)	66mm Cone (Midrange)	25mm Balanced Dome	25mm Balanced Dome	25mm Balanced Dome
Woofer Magnet Composition	Ferrite	Ferrite	Ferrite	Ferrite	Ferrite
Mounting Depth	79mm	79mm	56.5mm	44mm	44.5mm / 45.5mm

For Your Perfect Sound

13-Band EQ for the perfect tune. 2.0V 3 Preouts. Ready to boost your system.



Playable Video & Audio Formats

Video Codec	Playable up to
MPEG4	1920 x 1080p
H.264	1920 x 1080p
MKV	1920 x 1080p

USB sources are available on rear monitor via video output.

Audio Codec	Playable up to
FLAC	96kHz / 24bit
WAV	96kHz/24bit
MP3	48kHz / 320kbps
WMA	48kHz / 384kbps
AAC	48kHz / 448kbps

KD-X560BT

Blue	
Yes	
x1 wiPhone iPod	
WMA / MP3 / AAC / WAV / FLAC / OGG	
MPEG1.2&4 / FLV / AVI / H.264 / MKV	
13-Band EQ / Yes / — (2-Way)	
2.0V / 3 Preouts	
Optional	

SPEAKERS

drvn to Deliver

Tough, aggressive design powerfully pumps out audio with JVC power and clarity.





Black Absorber -

Heat Resistance Cone -

Boost Sound Quality & Output

DR Amplifiers

Stable, tough power supply for natural sound reproduction across the full range of volume.

drvn Series Lineup

> SUBWOOFERS & AMPS



New Tweeter Panel

allow 3-4kHz sound waves to

easily pass through



CS-**DF6920**

RECOMMENDATION

Combine with the KD-X172 or KD-T401 for a step up from factory installed sound radio systems.





KD-X172 / KD-T401



Heat Resistant

Each part used is heat

resistant to realize

high durability.

Parts

Voice Coil Large Diameter





Large Toroidal Transformer

High density and low flux leakage improves conversion efficiency of the power and produces natural and powerful sound through the full range of volume.



MOS-FET for Responsive Operation

The high current transistor ensures fast, efficient power transfer or responsive operation and improves the sound linearity.







KS-**DR3004**



4ch Amplifier

Tech-Spec	KS-DR3001D	KS-DR3004	KS-DR3005D	
Amplifier Type	Class D	Class AB	Class D	
Maximum Power Output	800W 800W		1000W	
RMS Power at 4 ohms	ver at 4 ohms 250W x 1ch 60V		50W x 4ch + 200W	
RMS Power at 2 ohms	400W x 1ch	90W x 4ch	65W x 4ch + 300W	
Bridged at 4 ohms	_	180W x 2ch	130W x 2ch	
requency Response (+0dB, -3dB)	20Hz - 200kHz	5Hz - 50kHz	(4ch) 5Hz -30kHz / (Mono) 20Hz - 200H	
ligh Pass Filter	_	120Hz, -12dB/oct	(4ch) 50Hz - 200Hz, -12dB/oct	
ow Pass Filter	50Hz - 200Hz, -18dB/oct	80Hz, -12dB/oct	(Mono) 50Hz - 200Hz, -18dB/oct	
peaker Level Input	Yes	Yes	Yes	
Dimensions W x D x H (mm)	227 x 185 x 52	322 x 185 x 52	340 x 185 x 52	

CS-DF620

16cm 2-Way Speaker

Heavy-duty Magnet Circuit

ø65mm (16cm model), ø80mm (6x9model)

Big Woofer Magnet

6 x 9 inch 2-Way Speaker

New Shallow Design

Compact Design

for Vehicles with Shallow Design Requirements

93% coverage (6 inch model) Great Factory Replacement, 8.1mm (16cm model) Tweeter Height





Tech-Spec	CW-DRA8	
Woofer Size	20cm	
Maximum Power	250W	
RMS Power	150W	
Low Pass Filter (on Remote)	50Hz - 125Hz (-12dB/oct)	
Gain Control (on Remote)	Yes	
Phase Control (on Remote)	0°/180°	
RCA Input	Yes	
Speaker Level Input	Yes	
Signal Sensing Turn on	Yes	
Dimensions W x D x H (mm)	350 x 240 x 75	

CW-DR120 Tech-Spec Woofer Size 30cm Peak Input Power 1800W RMS Input Power 300W 25Hz - 2500Hz Frequency Response Sensitivity (db/W at 1m) 87.5dB Nominal Impedance 4 ohms **Woofer Magnet Composition** Ferrite Mounting Depth 136.6mm

			19 5	
ech-Spec	CS-DF6920	CS-DF620	CS-ZX6940	CS-ZX640
peaker Size	6 x 9 inch 2-Way	16cm 2-Way	6 x 9 inch 4-Way	16cm 4-Way
eak Input Power	400W	300W	550W	350W
MS Input Power	30W	25W	80W	50W
requency Response	30Hz - 17kHz	70Hz - 19kHz	35Hz - 25kHz	40Hz - 25kHz
ensitivity (dB/W at 1m)	82dB	89dB	91dB	89dB
ominal Impedance	4 ohms	4 ohms	4 ohms	4 ohms
veeter Design	25mm Balanced Dome	25mm Balanced Dome	66mm Cone (Midrange)	52mm Cone (Midrange)
oofer Magnet Composition	Ferrite	Ferrite	Ferrite	Ferrite
lounting Depth	65.5mm	46mm	80.5mm	57mm