





### THE SUM OF AUDIO INNOVATION

An entirely new creation sculpted from the experience of the past, designed with a vision of the future, and delivered in an unparalleled form factor of premium elegance. The **Apollo Series** has redefined audio excellence through revolutionary technology coupled with innovative design to create a superior entertainment experience.

The **Apollo Series** combines engineering and design never seen before in the marine industry, forever changing the face of marine entertainment and becoming the industry's most awarded marine stereo.

From the kick drum to your eardrum, we have made it inherently simple to customize your audio entertainment, ensuring the sound quality is maintained across the audio chain delivering a technically superior listening experience. Apollo's incomparable sound quality has created a new era for marine audio entertainment, and is the point of departure for a new generation of marine audio system solutions.

Welcome to the new era of marine audio entertainment crafted and engineered by **Apollo** – The God of Music.

## THE INDUSTRY EXPERTS HAVE SPOKEN













MS-RA770 - THE WORLD'S MOST AWARDED MARINE STEREO

## THE INDUSTRY AWARD-WINNING FEATURES OF THE APOLLO SERIES





## FUSION'S DIGITAL SIGNAL PROCESSING

The power of Fusion's DSP enables the optimization of music playing in each audio zone on your vessel, providing premium audio delivery to all Fusion speakers and subwoofers in any environment.



### PARTYBUS→ FUSION-PARTYBUS™

Engineered for those who value the freedom of musical choice, and freedom to play what they want, where they want, PartyBus is Fusion's audio distribution network of the future



### HIGH QUALITY AUDIO VIA APPLE AirPlay®

The world's first marine stereo series to bring you seamless high quality audio streaming from your favourite music app via Apple AirPlay®\* over Wi-Fi from a compatible Apple device.



## MORE SOURCE OPTIONS THAN EVER BEFORE

Take advantage of the many source options the **Apollo** Series has to offer, including Bluetooth, Apple AirPlay®\*, UPnP\*, Optical Audio, Advanced SiriusXM features, DAB+ Ready, AM/FM Radio, AUX and USB\*\*.

\*Not available on MS-RA670 | \*\*Not available on MS-SRX400



### Built-in THE WORLD'S FIRST MARINE WI-FL STEREO

Wi-Fi audio streaming provides high quality audio with a faster data transfer rate in comparison with Bluetooth®. PartyBus over Wi-Fi allows for quick and simple network setup.



## Wireless OVER-THE-AIR Software Updates OFTWARE UPDATES

Over-the-air software updates are now available from your compatible device via the free Fusion-Link™ app, making the Apollo Series intelligently simple and always up to date.



### ONE PIECE GLASS TOUCH DISPLAY

The Apollo RA770 is the future of audio entertainment. Trying to locate the right button is a thing of the past - simply tap the screen to pause and play, or swipe through your playlist to your favorite song.

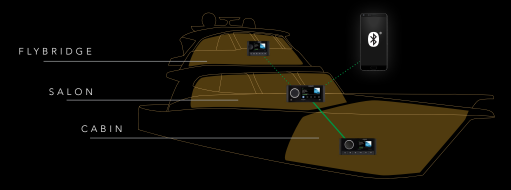


### FUSION-LINK<sup>TM</sup> CONNECTIVITY

Fusion-Link is the industry standard protocol for on-water audio integration and control. Fusion-Link enables you to control the entertainment right from partnered marine Multi-Function Displays, compatible devices and Garmin watches.



### FREEDOM OF MUSICAL CHOICE



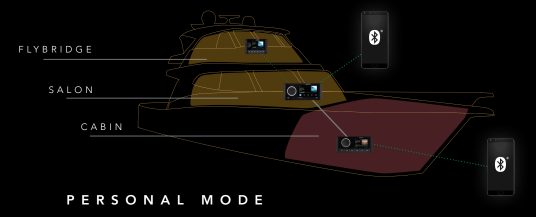
### PARTY MODE

One Bluetooth source playing audio perfectly synced across three **PartyBus** enabled stereos in Party Mode.

PartyBus is Fusion's **audio distribution network of the future**. Engineered for those who value freedom of musical choice, freedom to play what they want, where they want.

The power of PartyBus kicks in when you add more PartyBus enabled stereos to your entertainment system. Each additional PartyBus enabled stereo gives you the option to join Party Mode and play the **same perfectly synced audio source through the entire vessel**. Switch into Personal Mode and listen to available audio sources from your stereo in the area of your choice without disrupting Party Mode in the other areas of the vessel.

## PARTYBUS GIVES THE FREEDOM OF MUSICAL CHOICE ACROSS THE ENTIRE VESSEL



One Bluetooth source playing independently in the Cabin without disrupting Party Mode in the Salon or Flybridge, while another Bluetooth source continues to play audio perfectly synced across the Flybridge and Salon in Party Mode.

### APOLLO NETWORKING

The **Apollo RA770** and the **SRX400** are designed with Wi-Fi on board so you can **wirelessly connect multiple Apollo stereos** without running any cables, which reduces installation time, cost and complexity.

The Apollo RA670 uses Ethernet to connect into the PartyBus network. Simply connect it to an external router (Wi-Fi network), or via an Ethernet cable to another PartyBus-enabled stereo to gain PartyBus functionality.





### A TECHNICALLY SUPERIOR LISTENING EXPERIENCE MADE SIMPLE

### SUPERIOR SOUND QUALITY IN EVERY ENVIRONMENT

Precisely calculated loudness curves optimized for the human ear, ensure quality audio delivery of your favorite song at every volume level. Giving you quality, full range sound whether you have your music turned all the way up reeling in the catch of the day, or you're relaxing quietly in the cabin.

Distortion is now a thing of the past with **Fusion DSP**. The sophisticated feed-forward limiter and product threshold insights ensures the system is delivering the inherent maximum output possible of every Fusion product in the system. This provides protection from overloading your speakers, giving you the confidence to play what you want, how you want, season after season.

Custom profiles can be **developed for key boat manufacturers** to increase value, save time, ensure quality control out of the factory and give customers the ultimate in customized audio entertainment.



### FEED-FORWARD LIMITER

The sophisticated feed-forward limiter anticipates a peak in the audio and adjusts the gain to ensure a distortion-free listening experience.



### VOLUME EQUALIZER

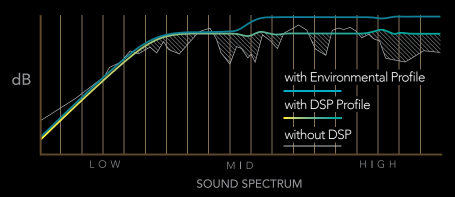
The powerful DSP chip monitors the music playing and adjusts loudness curves to ensure a quality audio experience at every volume level.



### SPEAKER & ENVIRONMENTAL PROFILING

The power of Fusion's **DSP** enables the optimization of **Fusion** speakers in each audio zone on your vessel, giving you premium audio delivery to all **Fusion** speakers in any environment. Custom profiles have been developed for each Fusion speaker and subwoofer, ensuring clear and **consistent sound reproduction across the whole frequency spectrum**. Using environmental information, Fusion DSP adjusts the audio signal to ensure optimized audio delivery custom to each zone, for a premium audio entertainment experience.

**Note**: The Fusion-Link<sup>™</sup> app is required for setup.



### SYSTEM APPROACH

Our system approach ensures **every step of the audio chain is optimized** through calculations by our audio engineers to deliver a technically superior listening experience – without the need for you to have a technical understanding.

FROM THE KICK DRUM TO YOUR EARDRUM, FUSION DSP REPRODUCES YOUR MUSIC IN THE OUALITY THE MUSICIANS INTENDED





## FREE FUSION-LINK WIRELESS REMOTE APP

### EASY-TO-INSTALL DSP PROFILES FROM YOUR COMPATIBLE DEVICE

Setting up your **DSP** profiles is made simple with the free **Fusion-Link** app. With just a few clicks, you can set up the preconfigured **DSP** profile once and get back to enjoying what you love on the water, while listening to high quality audio customized for your ears and the environment. Download the free **Fusion-Link** remote control app for Bluetooth® and Wi-Fi from the App Store® or Google Play $^{TM}$  and enjoy the freedom of wireless control from your compatible device.



Adding a new DSP profile is easier than ever before. Just follow the **3 step process** to configure your entertainment system for a technically superior listening experience.







Select the audio zone you want to configure



2 Select the connected Fusion speakers, amplifiers and/or subwoofers



3 Select the listening environment and enjoy the power of Fusion's DSP

# HIGH QUALITY AUDIO CUSTOMIZED FOR YOUR EARS AND THE ENVIRONMENT



## APOLLO 770

































### INSPIRED BY APOLLO, THE GOD OF MUSIC

Building on Fusion's industry recognized True-Marine design philosophy, the new Apollo Series led by the Apollo RA770 takes marine audio entertainment to the next level. Through creative design and technological brilliance, a purpose-built marine audio entertainment system featuring many world-firsts has been created, including many innovations you are used to at home. Tap and swipe your way intuitively through your playlists with the glass touchscreen display, even with wet fingers, and enjoy high quality music all day long with Wi-Fi streaming using Apple AirPlay® or UPnP.

Enjoy the freedom of total control with PartyBus™, along with the freedom to customize your audio to your precise preferences with DSP technology.











Sea Ray SDX 290

- The Apollo RA770 harnesses the power of Fusion DSP, letting you optimize each audio zone on your vessel with your Fusion speakers, for premium listening in any environment. From the kick drum to your eardrum, Fusion DSP reproduces your music in the quality the musicians intended.
- Enjoy the clarity and premium quality of Wi-Fi audio streaming in a world-first for marine stereos, including the convenience of Apple AirPlay and UPnP. Designed with Wi-Fi on board, the Apollo RA770 and SRX400 can also be connected without running any wires reducing installation time, cost and complexity.
- The power of PartyBus enables other PartyBus products on the network to connect to the Apollo RA770 in Party Mode and play the same perfectly synced audio source through the entire vessel. Opt into Personal Mode on any PartyBus enabled product and listen to available audio sources from your stereo in the area of your choice without disrupting Party Mode in the other areas of the vessel.











### **KEY** FEATURES

The **Apollo RA770** surpasses previous standards set in audio entertainment, creating a new, world-class audio entertainment experience featuring:



Custom audio profiles for each zone in your vessel to deliver higher quality audio



**Fusion-PartyBus** is the new way to enjoy music on your boat



Over-the-air software updates from your compatible device via the free **Fusion-Link™** app



Wi-Fi audio streaming via **Apple AirPlay** and UPnP



4.3" touchscreen with play, pause and skip functions using touch commands



Control your tunes from a compatible Multi-Function Display, compatible device or Garmin watch



Multi-Zone™ Technology control in four independent audio zones



IPX7 Ingress Protection rating for performance season after season



Class-D amplifier design for higher efficiency and output



280 W peak power output



2 Ohm stereo stable for wiring up to 2 speakers per channel

## APOLLO 670



























### ADDING TO THE SUM OF AUDIO INNOVATION

Introducing the newest addition to the Apollo Family – the brand new Apollo RA670 inherits key audio innovations and technological brilliance from the award-winning Apollo RA770, re-embodied in a more compact form factor. Experience key innovations including optical audio input, Wi-Fi audio streaming\* and over-the-air software updates\* via the Fusion-Link™ app. With the power of advanced DSP technology, the RA670 delivers you a technically superior listening experience without the need for you to have a technical understanding. Enjoy the freedom of musical choice with Fusion's PartyBus<sup>TM\*</sup>, the audio distribution network of the future.



Axopar 28C









- The Apollo RA670 harnesses the power of Fusion DSP, letting you optimize each audio zone on your vessel with your Fusion speakers, for premium listening in any environment.
   From the kick drum to your eardrum, Fusion DSP reproduces your music in the quality the musicians intended.
- The power of PartyBus enables other PartyBus products on the network to connect to
  the RA670 (via Ethernet) in Party Mode and play the same perfectly synced audio source
  through the entire vessel. Opt into Personal Mode on any PartyBus enabled product
  and listen to available audio sources from your stereo in the area of your choice without
  disrupting Party Mode in the other areas of the vessel.(\*)
- Enjoy the clarity and quality of Wi-Fi audio streaming, along with over-the-air software
  updates allowing you keep your system up to date with the latest features with convenience.(\*)
- With optical audio capability, you can now enjoy audio from your TV through the Apollo RA670 system, recreating a home-theater like experience on your vessel.

### **KEY** FEATURES

The **Apollo RA670** harnesses the innovation of the Apollo Series delivering a world-class audio entertainment experience featuring:



Custom audio profiles for each zone in your vessel to deliver higher quality audio



Fusion-PartyBus is the new way to enjoy music on your boat\*



Over-the-air software updates from your compatible device via the free **Fusion-Link<sup>TM</sup>** app\*



2.7 color display



Control your tunes from a compatible Multi-Function Display, compatible device or Garmin watch



Multi-Zone™ Technology control in three independent audio zones



IPX6 & IPX7 Ingress Protection rating for performance season after season



Class-D amplifier design for higher efficiency and output



280 W peak power output



2 Ohm stereo stable for wiring up to 2 speakers per channel

(\*) When connected to a wireless router or integrated into a Wi-Fi enabled Apollo Series stereo network.







MS-SRX400

# THE APOLLO SRX400 IS A PERFECT COMBINATION OF COMPACT DESIGN & SUPERIOR SOUND











### QUALITY AUDIO IN A COMPACT ZONE STEREO

For convenience without compromising on quality. The premium design, engineering and powerful feature set of the **Apollo Series** is combined in a compact, versatile form factor in the **SRX400**. With PartyBus™, enjoy synchronized music from one source throughout your boat, or the freedom to choose different sources in every area. Make the most of crisp, clear high-quality music with Wi-Fi streaming using Apple AirPlay® or UPnP, allowing you to enjoy audio streaming with minimal quality loss. With Fusion's advanced DSP technology, the Apollo SRX400 delivers a technically superior listening experience, without the need for you to have any technical understanding. The Apollo **SRX400** is a perfect combination of compact design and superior sound.







Sea Ray SPX 190





- Providing a tidy, premium finish, you can install your **Apollo SRX400** easily in one piece. Being 2 Ohm stereo stable, this zone stereo can extend your audio entertainment and connect up to two speakers per channel.
- The Apollo SRX400 harnesses the power of Fusion DSP to optimize the sound sent to your Fusion speakers on your vessel, giving you premium audio in any zone. From the kick drum to your eardrum, Fusion DSP reproduces music in the quality the musicians intended.
- Enjoy the clarity and premium quality of Wi-Fi audio streaming in a world-first for marine stereos, including the convenience of Apple AirPlay and UPnP. Designed with Wi-Fi on board, the Apollo RA770 and SRX400 can also be connected without running any wires – reducing installation time, cost and complexity.
- Harness the power of PartyBus and enjoy the freedom of musical choice by installing the Apollo SRX400 into different audio zones on board. Connect to your Apollo RA770 in Party Mode and play the same perfectly synced audio throughout your vessel or opt into Personal Mode and listen to your own music in any area without disrupting Party Mode around the boat.

### **KEY** FEATURES

The **Apollo SRX400**, with its innovative technology and design, offers a new world-class audio entertainment experience, featuring:



Custom audio profiles for each zone in your vessel to deliver higher quality audio



Fusion-PartyBus is the new way to enjoy music on your boat



Over-the-air software updates from your compatible device via the free **Fusion-Link™** app



Wi-Fi audio streaming via Apple AirPlay® and UPnP.



Control your tunes from a compatible Multi-Function Display or compatible device



2.7" color display



IPX7 Ingress Protection rating for performance season after season



Class-D amplifier design for higher efficiency and output



140 W peak power output



2 Ohm stereo stable for wiring up to 2 speakers per channel



Compact design

## **MS-RA**770

| Display     | Display Size                                | 4.3"   |
|-------------|---|--|
|             | Capacitive Touch Panel (with swipe control) | Yes  |
|             | LCD Color Display                           | Yes  |
|             | Operating System                            | FUSION   |
| General     | Sources                                     | AM / FM / Bluetooth® / Apple AirPlay® / PartyBus™ / digital optical input / USB audio / AUX x 2 / UPnP / MTP / SiriusXM-Ready (for USA only. Requires optional SiriusXM connect vehicle tuner) / DAB+ (available in Europe and Australia only. Does not support traffic and weather) |
|             | Digital Signal Processing (DSP)             | Yes  |
|             | Speaker Presets (easy to tune)              | Yes  |
|             | Fusion-Link Control (Wireless)              | Yes - Bluetooth & Wi-Fi  |
|             | PartyBus Technology                         | Yes (receive and broadcast - wired or wirelessly)  |
|             | Bluetooth® Wireless Technology              | Bluetooth audio streaming, music control (via devices compatible with A2DP/AVRCP 1.3 Bluetooth protocols)  |
|             | SiriusXM-Ready™                             | Yes  |
|             | Wi-Fi                                       | Yes  |
|             | ANT® Technology                             | Yes  |
|             | NMEA 2000® (Control via MFD - Fusion-Link)  | Yes  |
|             | Works With NRX Remotes                      | Yes  |
|             | Digital Optical Input (SPDIF)               | Yes  |
|             | Fits DIN Cut-Out                            | Yes  |
|             | Water Resistance (IPX Rating)               | IPX7 from the front panel when installed correctly   |
|             | Internal Amplifier                          | Class-D  |
| Peak Power  |   | 280 W max  |
| Languages   | Multi-Language User Interface               | English / French / German / Spanish / Dutch / Italian  |
| Connections | Auxiliary Inputs                            | 2 x RCA Inputs (AUX1, AUX2)  |
|             | SPDIF Optical Audio-in                      | One (1) SPDIF port - Supports TV audio output  |
|             | Ethernet                                    | One (1) Ethernet port  |
|             | USB 2.0 port                                | One (1) USB 2.0 port (for phone charging / media playback)   |
|             | SiriusXM-Ready™                             | One (1) SiriusXM port (Requires optional SiriusXM connect vehicle tuner. Does not support traffic and weather)   |
|             | AM / FM                                     | One (1) Motorola antenna connector port  |
|             | Speaker                                     | 4 x speaker (2 zone amplified)   |
|             | RCA Pre-Out (Left, Right and Subwoofer)     | 4 zones (requires external amplification)  |
|             | Operating Voltage                           | +10.8V - 16V DC  |
|             | DAB+ Ready                                  | Fusion DAB+ module is required (sold separately). Only available where DAB or DAB+ broadcast is supported  |
|             | Line Out                                    | 4 (1 x L + R per zone. Requires external amplification)  |
|             | Subwoofer Out                               | 4 (1 per zone. Requires external amplification)  |
| Updates     | Software Updates                            | Over-the-air updates via the Fusion-Link™ app or via USB   |

## **MS-RA**670

| General S     | CDD Color Display Operating System Sources Digital Signal Processing (DSP) | Optically bonded color LCD with dimmable backlight  FUSION  AM / FM / Bluetooth / PartyBus / digital optical input / USB audio / AUX / UPnP / MTP / SiriusXM-Ready (for USA only, requires   |
|---------------|--|--|
| General S     | Sources  | AM / FM / Bluetooth / PartyBus / digital optical input / USB audio / AUX / UPnP / MTP / SiriusXM-Ready (for USA only, requires   |
|               |  | / AUX / UPnP / MTP / SiriusXM-Ready (for USA only, requires  |
| _             | Digital Signal Processing (DSP)  | optional SiriusXM Connect Vehicle Tuner) / DAB+ ready (available in Europe and Australia only, does not support traffic and weather)   |
|               | anghan anghan rioccasing (Dar)   | Yes  |
|               | Speaker Presets (easy to tune)   | Yes  |
|               | Fusion-Link Control (Wireless)   | Yes - Bluetooth & Wi-Fi*   |
| F             | PartyBus Technology  | Yes (receive and broadcast - wired or wirelessly*)   |
| E             | Bluetooth Wireless Technology  | Bluetooth music streaming, music control (via devices compatible with A2DP/ AVRCP 1.3 Bluetooth protocols)   |
| S             | SiriusXM-Ready™  | Yes, with advanced features available. A SiriusXM Connect Vehicle Tuner and subscription are required. Available in the USA only.  |
| -             | ANT® Technology  | Yes  |
| 1             | NMEA 2000 (Control via MFD - Fusion-Link)                                  | Yes - Certified LEN:1  |
|               | Works With NRX Remotes   | Yes  |
| [             | Digital Optical Input (SPDIF)  | Yes  |
| _F            | Fits DIN Cut-Out   | Yes  |
|               | Water Resistance (IPX Rating)  | IPX6 & IPX7 from the front panel when installed correctly  |
|               | Internal Amplifier   | Class-D  |
| Peak Output F | Peak Power   | 280 W max  |
| Languages N   | Multi-Language User Interface  | English / French / German / Spanish / Dutch / Italian  |
| Connections A | Auxiliary Inputs   | 1 x RCA input (AUX)  |
| 5             | SPDIF Optical Audio-in   | One (1) digital optical input (SPDIF) port - Supports TV audio output  |
|               | Ethernet   | One (1) Ethernet port  |
| L             | USB 2.0 port   | One (1) USB 2.0 connector (for phone charging/media playback)  |
| S             | SiriusXM-Ready™  | One (1) SiriusXM port (Requires optional SiriusXM connect vehicle tuner. Does not support traffic and weather)   |
| A             | AM / FM  | One (1) Motorola antenna connector port  |
| 5             | Speaker  | 3 x speaker (2 zone amplified)   |
| F             | RCA Pre-Out (Left, Right and Subwoofer)                                    | 3 zones (requires external amplification)  |
| (             | Operating Voltage  | +10.8V - 16V DC  |
|               | DAB+ Ready   | Fusion DAB+ module is required (sold separately). Only available where DAB or DAB+ broadcast is supported  |
| ī             | Line Out   | 3 (1 x L + R per zone. Requires external amplification)  |
| S             | Subwoofer Out  | 3 (1 per zone. Requires external amplification)  |
| Updates S     | Software Updates   | Available via USB. Over-the-air updates are available with the RA670 when integrated into a system with a stereo unit capable of downloading the update over Wi-Fi, such as the Apollo RA770 |

### **MS-SRX**400

| Display     | Display Size                            | 2.7"   |
|-------------|---|--|
|             | Color Display                           | Yes  |
|             | Operating System                        | FUSION   |
| General     | Sources                                 | AM / FM / Bluetooth / Apple AirPlay / UPnP   |
|             | Digital Signal Processor (DSP)          | Yes  |
|             | Speaker Presets (Easy to Tune)          | Yes  |
|             | Fusion-Link Control (Wireless)          | Yes - Bluetooth & Wi-Fi  |
|             | PartyBus Technology                     | Yes (control media playback from Apollo RA770 when connected via Ethernet or Wi-Fi)                            |
|             | Bluetooth® Wireless Technology          | Bluetooth audio streaming, music control (via<br>devices compatible with A2DP/AVRCP 1.3<br>Bluetooth protocol) |
|             | Wi-Fi                                   | Yes  |
|             | Water Resistance (IPX Rating)           | IPX7 from the front panel when installed correctly   |
|             | Amplifier                               | Class-D  |
| Peak Power  |   | 140 W max  |
| Languages   | Multi-Language User Interface           | English, French, German, Spanish, Dutch, Italian   |
| Connections | Ethernet                                | One (1) Ethernet port  |
|             | AM / FM                                 | One (1) Motorola antenna connector port  |
|             | RCA Pre-Out (Left, Right and Subwoofer) | Single zone (requires external amplification)  |
|             | Operating Voltage                       | +10.8V - 16V dc  |
|             | Line Out                                | 1 (1 x L + R requires external amplification)  |
|             | Subwoofer Out                           | 1 x mono output (requires external amplification)  |
| Updates     | Software Updates                        | Over-the-air updates via the Fusion-Link app   |

<sup>\*</sup>Note: Wi-Fi control is only available when using an external router.



### ARX REMOTE

Enjoy the freedom and convenience of wireless audio control from anywhere around your boat with the MS-ARX70 wireless remote. Easily mount the ARX remote without having to drill holes use screws or run cables - simply place, pair and play. On-board audio control have never been so easy.













### FUSION-LINK WIRELESS REMOTE APP



### ENTERTAINMENT CONTROL IN THE PALM OF YOUR HAND

Fusion-Link™ is the most widely adopted protocol for on-water audio integration, trusted by the industry's most prestigious boat builders and supported by the world's leading marine electronics manufacturers. Whether you're on the move or at the helm, quick and easy access to the onboard entertainment is only an 'app' away...

- Volume control
- Play / pause / skip
- Source selection
- Zone naming
- Software updates direct from your compatible device
- Quick access to product support and resources
- DSP profile settings
- Zone EQ settings



### THE MARINE ENTERTAINMENT STANDARD

**Fusion-Link** is the industry standard protocol for on-water audio integration and control. It enables partnered marine Multi-Function Displays, compatible devices and Garmin watches to control the entertainment right from your fingertips.





Raymarine<sup>\*</sup>







\*HUMMINBIRD.



## ENTERTAINMENT CONTROL DIRECTLY FROM YOUR WRIST

Control the entertainment right from your Garmin watch with the Fusion-Link Lite app. Download the Fusion-Link Lite app for free from the Connect IQ<sup>TM</sup> Store to enable wireless control via ANT® technology from your compatible Garmin watch.







Download the free app now from









Fusion Entertainment New Zealand Fusion Entertainment Australia

09 369 2900 1300 736 012 Fusion Entertainment Pacific Fusion Entertainment USA

+64 9 369 2900 623 580 9000 **Fusion Entertainment Europe** 

+44 0 238 052 4145

M04-AU224-02

©2019 Garmin Ltd. or its subsidiaries. All rights reserved. Garmin International, Inc., 1200 East 151st Street, Olathe, Kansas, 66062, U.S.A. Garmin (Europe) Ltd., Liberty House, Hoursdown Business Park, Southampton, Hampshire, SO40 9LR, U.K. Garmin (Asia) Corporation, No.68, Zhangshu 2nd Rd., Xizhi Dist., New Taipei City 221, Taiwan (R.O.C.). Garmin, the Garmin logo, the Garmin delta and Fusion are trademarks of Garmin Ltd. or its subsidiaries and are registered in one or more countries. Apple long, are gistered in the U.S. and other countries. Apple Store is a service mark of Apple Inc., registered in the U.S. and other countries. Apple Store is a service mark of Apple Inc., are gistered in the U.S. and other countries. Google Play and Android are trademarks of Google LLC. Sinis, XM and all releated marks and logos are trepstered in the U.S. and other countries. Google Play and Android are trademarks of Google LLC. Sinis, XM and all releated marks and logos are trepstered in the U.S. and other countries. Google Play and Android are trademarks of Google LLC. Sinis, XM and all releated marks and logos are trepstered in the U.S. and other countries. Google Play and Android are trademarks of Google LLC. Sinis, XM and all releated marks and logos are trepstered in the U.S. and other countries. Google Play and Android are trademarks of Google LLC. Sinis, XM and all release and the U.S. and