

CONTENTS

OT INTRODUCTION

02
GETTING STARTED

<u>03</u>

UNPACKING THE ELLIPSE

04

MERIDIAN CONTROL APP 05

CONNECTING ELLIPSE TO A NETWORK 06

ELLIPSE CONTROLS & FEATURES

<u>07</u>

USING THE CONTROL APP

<u>08</u>

OTHER CONTROL METHODS

09

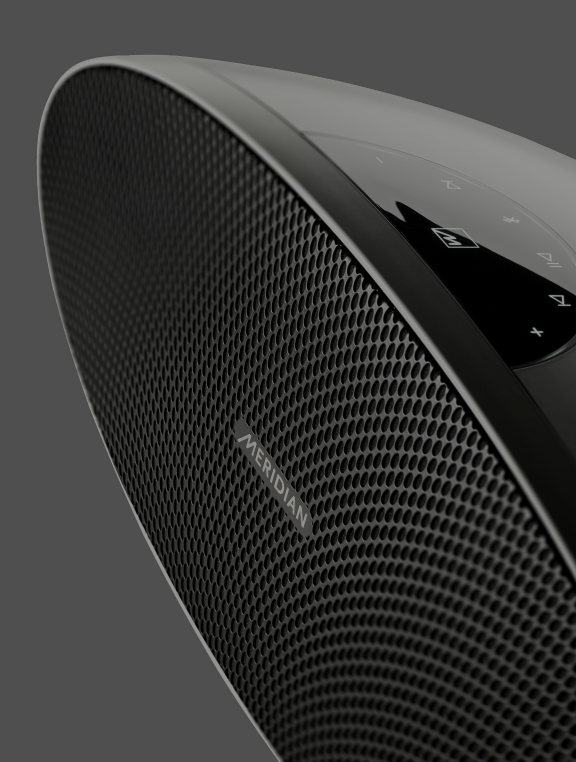
STREAMING AUDIO SETUP

<u> 10</u>

CONFIGURING WITH THE CONTROL APP SPECIFICATION

<u>12</u>

TRADEMARKS & LICENSING



1. INTRODUCTION

MERIDIAN ELLIPSE is a high-performance, all-in-one, wireless streaming speaker. It is capable of extremely high-quality sound reproduction from wireless music streaming as well as other audio sources.

ABOUT THE MERIDIAN ELLIPSE

Ellipse features **Bluetooth®** wireless technology and it supports network streaming over Wi-Fi or via a wired connection to its Ethernet socket.

Bluetooth streams audio directly from a phone, tablet or computer to Ellipse. However, Ellipse also supports streaming services that use an app running on a phone, tablet or computer as a control interface, while the audio itself is streamed over the network. Streaming over the network in this way provides many advantages, including the ability to continue streaming while you use your phone for calls or other tasks. Also, such services offer potential for higher quality sound while, generally speaking, using less of your phone's battery power.

Ellipse also supports auxiliary inputs via a USB audio socket as well as a combined analogue and optical digital audio socket.

The Meridian Control app provides access to the full range of control and set-up features of Ellipse, so we recommend that you download and use the app to enjoy the full benefits of this advanced product.

SALES AND SERVICE

All direct support for Meridian products, systems and associated software is provided through our authorised distribution network. If you require any such advice or information, you should contact your Meridian dealer.

PRODUCT REGISTRATION

Register your Meridian Ellipse at:

meridian-audio.com/my-meridian







2. GETTING STARTED

Care should be taken when unpacking Ellipse – see instructions in the next section of this guide. If the unit is placed on a hard surface, it should only ever rest on the three feet mounted on its underside. This applies even while the unit is wrapped within its protective cloth bag.

Your Ellipse can be used without any additional set-up for playing audio by using **Bluetooth®** wireless technology or from sources connected to the inputs on its back-panel. However, many more features are available when the Ellipse is connected to your network via either Wi-Fi or a wired connection. Once connected to your network, Ellipse can play audio from various streaming services, as detailed in this guide.

Ellipse can be controlled in variety of ways. The primary methods of control are from the control panel on the top of the unit and, if your Ellipse is connected to a network, from the free Meridian Control app.

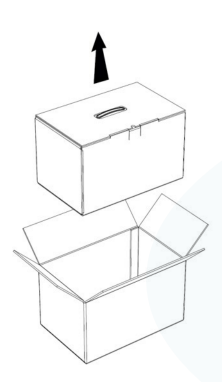


INTRODUCTION

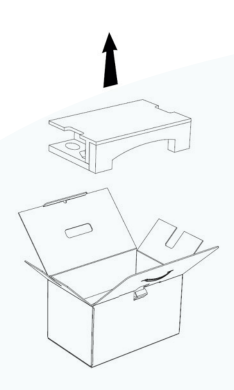
3. UNPACKING

The Ellipse is packed within an inner box which is protected by an outer carton. The packaging has been designed to be reusable, so you may want to retain it for transporting the product in the future.

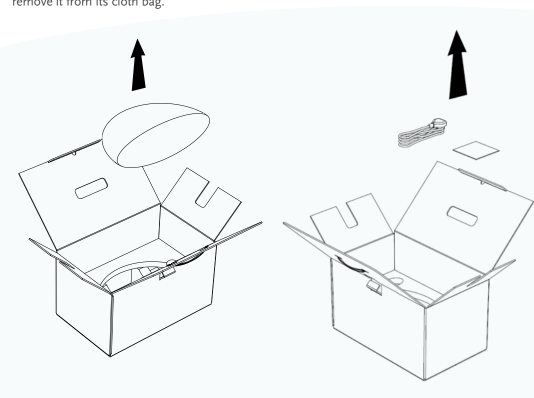
STEP 1 Remove the inner carton from the outer box.



STEP 2 Remove the top packing piece.



STEP 3 Lift the Ellipse out of the packaging and carefully remove it from its cloth bag.



STEP 4

Remove the power cable and Quick Start Guide from the packaging.

WITH THE

4. MERIDIAN CONTROL APP

The Meridian Control app supports a full range of control and set-up features of your Ellipse, so it is recommended that you download and use the app.

KEY FEATURES OFFERED BY THE APP

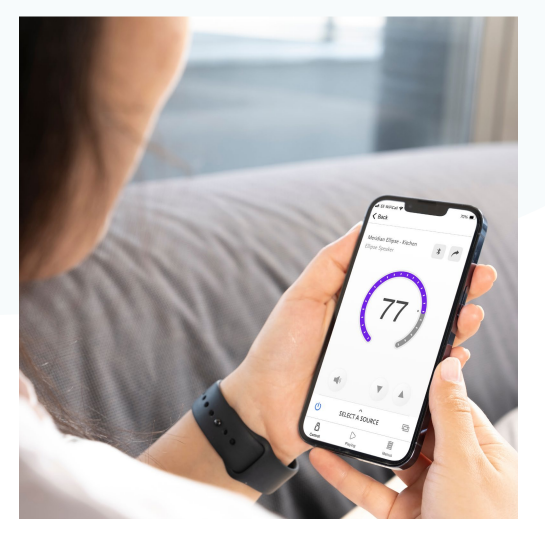
- It provides the primary method for connecting Ellipse to Wi-Fi.
- It gives you control of volume level and allows you to select between listening to streamed audio from your Ellipse and any external sources connected to the product's analogue, optical or USB audio inputs.
- It allows access to your Ellipse's additional audio features, such as treble and bass.
- Configuration options within the app provide flexibility for you to customise the behaviour of your Ellipse to your preferences.
- It can display cover art and other playback details from streamed material (this feature is dependent on the streaming service in use).
- It provides the playback controls (Play, Pause, etc.) offered by the streaming service.

DOWNLOADING THE MERIDIAN CONTROL APP

The Meridian app is available to download on Apple devices from the Apple App Store and on Android™ devices on the Google Play app. In either case search for Meridian to find the app or scan the QR code shown here:

*The app runs on devices using iOS or iPadOS.





5. CONNECTING ELLIPSE TO A NETWORK

The Meridian Ellipse offers great flexibility, enabling it to be connected in several ways.

5.1 CONNECTING ELLIPSE TO WI-FI USING THE MERIDIAN CONTROL APP

When Ellipse is used for the first time, it automatically advertises itself wirelessly so it can be found by the Meridian Control app running on a smartphone or tablet that has Bluetooth switched on.*

- · Open the app on your phone or tablet.
- Your Ellipse will appear as an available device with a Setup button alongside it.
- Tap on Setup and follow the steps offered by the app.
- * Although this process uses Bluetooth, Ellipse must be paired with a device to play audio via Bluetooth. See **9.1 USING BLUETOOTH** on page 13 of this guide.

5.2 CONNECTING ELLIPSE TO WI-FI USING AN IPHONE OR IPAD

As an alternative to using the Meridian Control app to connect Ellipse to your W-Fi network, it can be done using an Apple iPhone or iPad

When Ellipse is used for the first time, it automatically advertises itself wirelessly so it can be found by an iPhone or iPad.

- · Open Settings on the iPhone or iPad.
- Within Settings, tap on Wi-Fi. Your Ellipse will appear under SET-UP NEW AIRPLAY SPEAKER.
- Tap on the Ellipse to select it for connection to the Wi-Fi network and follow the steps offered by the app.

5.3 CONNECTING ELLIPSE TO A WIRED NETWORK

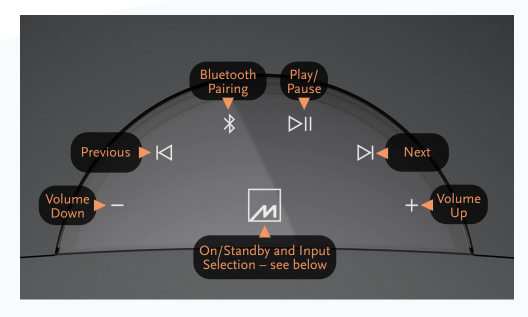
Ellipse features an Ethernet socket on its back-panel for connection to a wired network. Use this socket to connect your Ellipse to a valid wired network and it will automatically switch to using that network. This overrides any Wi-Fi connection previously being used.



6. ELLIPSE CONTROLS & FEATURES

The Meridian Ellipse has been designed with a simple and intuative control panel to allow you to enjoy your music at the touch of a button.

6.1 CONTROL PANEL



- > Volume Down: Single touch for one step, touch and hold to slide volume down.
- > Previous: Available if supported by the audio source currently in use.
- > Bluetooth Pairing: See 9.1 USING BLUETOOTH on page 13 of this guide.
- > Play/Pause: Controls playback of streamed audio.

GETTING STARTED

- > Next: Available if supported by the audio source currently in use.
- > Volume Up: Single touch for one step, touch and hold to slide volume up.

- The Meridian M logo is a multipurpose touch-control. It controls On/Standby, audio input selection and it acts as the product's status indicator:
- · A single touch brings the Ellipse out-of-Standby.
- When out-of-Standby, single touches step through the audio inputs.
- Touch and hold to put the Ellipse into Standby.

The colour of the M icon indicates the following:

- Blue flashing = Initialisation period after power-up
- Blue = Standby mode
- White = On
- White with heartbeat flashing = Bluetooth pairing mode
- Cyan = Set-up mode
- Cyan flashing = Software update in progress

6.2 NFC "TAP TO PAIR"

Ellipse supports Near Field Communication (NFC) which allows "tap-to-pair" to establish a Bluetooth connection from suitablyequipped Android devices. The NFC sensor is located slightly offset from the centre of the top of the Ellipse, next to the control panel, as indicated here. Certain Apple devices can be configured to use NFC; check the user documentation for your Bluetooth device for details of how to do this



CONNECTING

ELLIPSE TO

6. ELLIPSE CONTROLS & FEATURES – CONTINUED

6.3 ELLIPSE BACK-PANEL



BACK-PANEL

Label	Function
Network Status	This LED indicates various network states (see guide on right hand side of page)
Opt/An Input	Dual purpose audio input. Accepts either a 3.5mm stereo analogue minijack or a 3.5mm optical mini-TOSLINK connector.
USB	USB-A socket for audio playback from USB storage.
USB Audio	USB-C dual-purpose socket - control-system connection and digital audio input supporting sampling rates up to 192kHz @ 24-bit.
Ethernet	RJ45 socket for wired network connection.
Power Input	Power cord socket for cloverleaf-style cable (IEC C5 connector).
Factory Reset	Press and hold to restore all settings to factory defaults. Note: This includes network settings.

NETWORK STATUS LED

The colour of the LED on the back-panel indicates the following:		
When using Wi-Fi		
Red	Error	
• Yellow	Not connected	
Yellow flashing	Connecting	
Blue	Connected	
○ White flashing	Unconfigured	
Purple flashing	Unconfigured / WAC (Wireless Accessory Configuration) enabled	

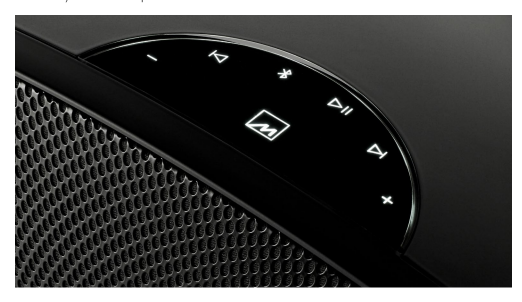
When using a wired connection		
Red	Error	
• Yellow	Not connected	
Yellow flashing	Connecting	
Green	Connected	
White flashing	Unconfigured	
Purple flashing	Unconfigured / WAC (Wireless Accessory Configuration) enabled	

6. ELLIPSE CONTROLS & FEATURES – CONTINUED

6.4 PLAYING AUDIO VIA THE INPUTS ON THE BACK-PANEL

You can step between the optical, analogue and USB audio inputs using single touches on the Meridian Logo touch-control on the Control Panel on the top of the Ellipse. Alternatively, these inputs can be selected using the source keys on a Meridian System Remote (available separately).

When streaming music via the network or via Bluetooth, all of the touch controls on the top of the unit are illuminated and available for use (provided the app being used supports their functions). The control panel will look like this.



However, when any of the inputs on the back-panel are selected for listening, the controls for Previous, Next and Play/Pause are unavailable and are not illuminated. The control panel will look like this



It is worth noting that your Ellipse does not provide any visual indication for which one of the inputs on the back-panel is selected. Therefore, we strongly recommend using the Meridian Control app to select these inputs. The app provides an straightforward method of switching between sources, and shows which input is selected for listening.

Please note: If audio is played from a streaming service while any of the back-panel audio inputs is selected, the unit will automatically switch to playing the streamed audio. You can revert to the audio inputs via the app or by using the Meridian logo touch-control to step back though the audio inputs.

INTRODUCTION

7. USING THE CONTROL APP

To control Ellipse using the Meridian Control app, the phone or tablet running the app must be connected to the same network as your Ellipse. For details on how to download and install the app, refer to 4. MERIDIAN CONTROL APP on page 6 of this guide.

- When the app is launched, it will list your Ellipse as available for control.
- Tap on the entry for Ellipse to access the control options.
- There are several alternative screen views available when using the app to control Ellipse. Tapping on the icons at the bottom of the screen switches between the options.

SETTINGS AVAILABLE FROM THE MENUS SECTION OF THE APP

Setting	Values	Default	Notes
TREBLE	10.0 dB to +10.0 dB	0.0 dB	Tilts the frequency response across the higher frequencies
BASS	5.0 dB to +5.0 dB	0.0 dB	Lifts or cuts the low-frequency response
IMAGE FOCUS	10> to <10	<0>	Directs the sound image for off-centre listening positions
PHASE	-ve / +ve		Selects the absolute phase of the sound
FREE-Q	Free / Wall / Shelf / Corner	Free	Selects low-frequency compensation for location
BASS & SPACE	Off / Min / Med / Max	Max	Adjusts the perceived width of the soundstage
IMAGE ELEVATION	Off / Min / Med / Max	Min	Adjust the height of the sound image to suit the listening position
LIPSYNC	+0ms to +85ms	+0ms	Adjusts delay on the sound to enable it to be kept in time with video image
BRIGHTNESS	1 to 16	8	Adjusts the brightness of the touch controls



GETTING STARTED

8. OTHER CONTROL METHODS

- Ellipse features an IR receiver for use with a Meridian system remote such as the Meridian MSR2 (available separately).
- Ellipse has a fully-featured automation interface allowing third-party control systems to access all aspects of the product's functionality.
- Some functions, such as volume control and audio transport controls (Play, Pause etc.), can be accessed directly from certain audio streaming apps used for playback from smartphones, tablets or computers.



9. STREAMING AUDIO SETUP

9.1 USING BLUETOOTH

Bluetooth streaming does not require your Ellipse to be connected to the Internet or to a network.

Ellipse can be paired with a Bluetooth device, such as a phone, tablet or computer, in three differing ways:

- Touch and hold the Bluetooth touch control on the top of your Ellipse. Release when the Meridian logo starts to flash. You can now pair your Bluetooth device with the Ellipse.
- · Activate pairing mode from within the Meridian Control app. While the Meridian logo on the top of the unit is flashing, you can now pair your Bluetooth device with the Ellipse.
- "Tap-to-pair" with compatible Bluetooth devices. For further details, refer to **6.2 NFC "TAP TO PAIR"** on page 8 of this guide.

By default, your Ellipse will now appear within the list of Bluetooth devices as Meridian Ellipse, followed by the last six characters of its MAC address. If desired this name can be changed using the Meridian Control app.

Once a Bluetooth connection is established, your Ellipse can be selected for audio playback within the app being used.

Ellipse features two useful configuration settings which are specific to Bluetooth. Full details are provided in 10. CONFIGURING WITH THE CONTROL APP on page 14 of this guide.

9.2 WORKS WITH GOOGLE CAST

With Works with Google Cast, your phone becomes your remote. Simply tap the Cast button from apps you already know and love to stream music from your phone, tablet or laptop to your Ellipse.

Please note, you can cast only audio to your Ellipse, not video content.

9.3 APPLE AIRPLAY

Ellipse supports Works with Apple AirPlay so an iPhone or iPad can stream audio wirelessly to it.

AirPlay is an Apple technology designed to control home audio systems and speakers in any room from your iPhone, iPad, HomePod or Apple TV.

To setup AirPlay use the Home app on an iPhone or iPad running iOS 11.4 or later. Within the Home app, tap on the + (plus) button to add your Ellipse as an Accessory.

9.4 TIDAL CONNECT

Ellipse supports TIDAL Connect. TIDAL Connect allows high-quality audio to be streamed from the Internet directly to the Ellipse under the control of the TIDAL app running on a smartphone, tablet or computer connected to the same network as your Ellipse. When playing a track on the app, tap on the Now Playing bar, tap on the device selector and choose your Ellipse for playback.

9.5 SPOTIFY CONNECT

Spotify Connect allows audio to be streamed from the Internet directly to your Ellipse under the control of the Spotify app running on a smartphone, tablet or computer. To use Spotify Connect, ensure your Ellipse and your phone, tablet or computer are connected to the same network. Open the Spotify app, play a track and select Devices Available. Select your Ellipse to stream music to it.

9.6 ROON

Ellipse is a Roon Ready device. Roon Ready devices have Roon's streaming technology built in, and are certified by Roon Labs to provide the highest level of quality and performance in network streaming.

Ellipse will stream music from a Roon server over the local network. It will appear as an output device in the Roon app running on a smartphone, tablet or computer.

9.7 UPnP

If a UPnP music server is accessible on the network, Ellipse can stream music from the music server using an appropriate control application such as Bubble UPnP or Jriver.

INTRODUCTION

WITH THE

CONTROL APP

10. CONFIGURING WITH THE CONTROL APP

Configuration mode on the Ellipse provides access to user-adjustable configuration settings, and it displays "read-only" parameters relating to how the Ellipse is configured. To configure Ellipse using the Meridian Control app, the phone or tablet running the app must be connected to the same network as your Ellipse. For details on how to download and

• From the home page of the app, tap on the burger menu (=) in the top-left corner of the app and select Configuration.

install the app, refer to 4. MERIDIAN CONTROL APP on page 6 of this guide.

- The app will show a list of all network-connected Meridian products which can be configured from the app. Note: If your Ellipse is the only available product, it will be the only product shown in the list.
- To put the Ellipse into Configuration mode, tap on the entry for your Ellipse from the list of products.
- The app will display the ten configuration "accordion" menus.
- Tap on an accordion to open it.

The contents of the accordions are described below.

IDENTIFICATION

Setting	User adjustable or Read-only?	Notes
Device Name	User adjustable	Here you can give the Ellipse the name you want to appear when it is accessed through streaming services and shown on Bluetooth devices. For example, 'Living Room Ellipse'.
Serial Number	Read-only	The Meridian serial number of your Ellipse
AFS Version	Read-only	AFS firmware version
Net Version	Read-only	Net firmware version
Network Connection	Read-only	Shows whether a wired or wireless network connection is in use.

SSID	Read-only	The name of the network to which the Ellipse is connected.
IP Address	Read-only	Network setting
Gateway	Read-only	Network setting
DNS	Read-only	Network setting
MAC Address	Read-only	Unique and permanent alphanumeric network identifier.

SOURCES

View and change settings specific to each of the five input sources on the Ellipse. The inputs are: Analogue, Network, Optical, Bluetooth and USB.

Tap on the button Configure Sources to access the settings for all the sources. For each source, the following settings are available:

Setting	Options	Default	Notes
Legend	Up to 15 text characters	As input label	Enter the name you want to see displayed for this source.
Enable Input	On/Off	On	Allows the source to be disabled so it is not available for selection.
Input Gain	-6dB,-3dB, 0dB,+3dB,+6dB	OdB	This can be adjusted to balance set the listening level of this source so it is similar to the level from other sources.
Q-Sync	On/Off	On	This is an advanced setting which can be used to disable the buffering system used with the Ellipse. Required only if a digital source has extremely poor clock-timing which causes drop-outs during use.
LipSync	+0ms to +85ms	+0dB	Adjusts delay on the sound to enable it to be kept in time with video image

10. CONFIGURING WITH THE CONTROL APP – CONTINUED

START UP

Choose how the Ellipse behaves when it is switched out of Standby.

Setting	Options	Default	Notes
Start Volume	25 to 87, or Last Valid	Last Valid	Selects the volume level for when the product comes out of Standby. If set to 'Last Valid' the product will revert to the volume level used previously.
Start Source	Analogue Network Optical Bluetooth USB	Network	Selects the source the product will use when it is brought out of Standby without receiving a specified source command from elsewhere.
Auto-start after power-up	On/Off	Off	Automatically bring the product out of Standby whenever it is powered up. The Start Volume and Start Source will be as selected above.

SERVICES

This accordion provides easy access to the set up processes for using the Ellipse with Works with Google Cast, AirPlay and Spotify.

BLUETOOTH

Setting	Options	Default	Notes
Enable Bluetooth Auto Play	On/Off	Off	Allows you to decide how the Bluetooth devices behaves when Bluetooth is selected for listening on the Ellipse. When set to 'On' the Ellipse will attempt to start playing the currently connected Bluetooth device. This allows Bluetooth-connected TVs to produce audio again automatically if you switch source and then return to Bluetooth. When set to 'Off' there will be no attempt by the Ellipse to start playing the connected Bluetooth device.
Enable Bluetooth disconnect on Standby	On/Off	Off	Allows you to decide how the Bluetooth device behaves when entering Standby mode. When set to 'On' the Bluetooth device will automatically disconnect when the Ellipse enters Standby. When set to 'Off' the Bluetooth device will not disconnect when the Ellipse enters Standby.
Bluetooth Volume Limit	28-99	99	Limit the maximum volume level available when adjusting volume on the Bluetooth device. Avoids accidently selecting an overly-loud setting due inadvertently pressing the controls on the phone or tablet.

10. CONFIGURING WITH THE CONTROL APP – CONTINUED

IR

Setting	Options	Default	Notes
IR Enable	On/Off		Set to 'On' to enable the IR (infra-red) receiver. Set to 'Off' to disable.

WI-FI

Setting	Notes
Wi-Fi SSID	Read only. Shows the identity of the currently connected Wi-Fi network.
Wi-Fi Network Selection	Tap on Wi-Fi Selection to scan and connect to available Wi-Fi Networks
Forget This Network	Tapping on Forget disconnects the Ellipse from its Wi-Fi network and restarts the Set-up Wizard on the app. Note: This action takes place as soon as the button is tapped.
Connection Type	Tap on Configure to select between DHCP and static IP settings for the Wi-Fi network

ETHERNET

Setting	Notes
7.1	Tap on Configure to select between DHCP and static IP settings for the wired network.



FIRMWARE UPDATE

This accordion allows you to check whether a new version of firmware is available and, if it is, to perform an update to your Ellipse. The status of the update process is indicated on the Meridian 'M' logo on the Ellipse's control panel.

Colour of M logo	Status of firmware update process
Flashing cyan	Downloading firmware
Magenta	Erasing non-volatile memory
Flashing white	Updating non-volatile memory
Red	Error during update
Green	Update successful

RESTORE SETTINGS

Setting	Notes
	Tapping on Factory Restore to reset all settings to their factory defaults. Note: Selecting restore will cause the Ellipse to disconnect from the network and reboot.



11. SPECIFICATION

AUDIO INPUTS	• 1 x USB-C supporting sampling rates up to 192kHz @ 24-bit
	• 1 x mini-TOSLINK optical supporting sampling rates up to 96kHz @ 24 bit
	Stereo analogue with 88kHz/24bit A/D conversion
	(Optical and analogue share dual-purpose 3.5mm minijack socket)
CONTROL OPTIONS	· Illuminated touch controls located on top of unit
	Meridian Control app via Wi-Fi or wired network connection
	• IR receiver (MSR2 remote control available separately)
	Automation interface via the USB Maintenance and Ethernet sockets
PERFORMANCE	· SPL: 100dB @ 1m (pink-noise source)
	 Frequency response in room within 3dB: 40Hz – 20kHz (volume setting 65)

AMPLIFICATION	\cdot 2 x 25W for full-range drive-units, 1 x 30W for subwoofer drive-unit
DRIVE-UNITS	 Two 90mm polypropylene full-range drivers One 150mm x 100mm polypropylene long-throw "racetrack" subwoofer driver Crossover frequency = 180Hz
WI-FI OPERATION	• Dual band - 2.4GHz and 5GHz compatible
DIMENSIONS	• 412mm x 223mm x 171mm (W x D x H)
WEIGHT	• 3.9kg
POWER	• 100V – 240V AC, Max 70W



CONTROL APP

12. TRADEMARKS AND LICENSING



Use of the Works with Apple AirPlay badge means that an accessory has been designed to work specifically with the technology identified in the badge and has been certified by the developer to meet Apple performance standards.

Apple, AirPlay, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries and regions.

The trademark "iPhone" is used in Japan with a license from Aiphone K.K.



Android, Google Play and Google Cast are trademarks of Google LLC.



The Spotify Software is subject to third party licenses found here: https://www.spotify.com/connect/third-party-licenses.

Use your phone, tablet or computer as a remote control for Spotify. Go to spotify.com/connect to learn how.



High Fidelity Music Streaming.



Being Roon Ready means that Ellipse uses Roon streaming technology, for an incredible user interface, simple setup, rocksolid daily reliability, and the highest levels of audio performance, without compromise.



The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Meridian Audio Limited is under license. Other trademarks and trade names are those of their respective owners.



UPnP™ is a trademark of the UPnP™ Forum.

CONTROL APP

