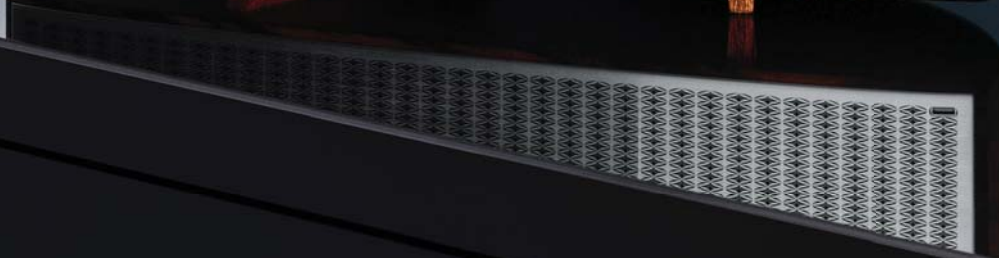


orama



orama

Stereo Bluetooth Speaker & TV Soundbar

orama is a beautiful award-winning high fidelity stereo Bluetooth speaker for the luxury hotelier who is looking for something that looks great and has a fabulous sound. It's 100mm sub-woofer has a complimenting passive bass driver and the midrange has 2 x 52mm cones and the highs have 2 x 20mm silk cone tweeters giving a deep vibrant and impressive 65W of sound.

Finished in real ebony wood veneer, **orama** has a stunning curved etched stainless-steel grille and the sensual form of its body will add a sculptural focal point to any interior. Hidden under the veneer on the top, there is also a Qi wireless charging unit and at the front there are 2 USB C charging ports. Equipped with the latest Bluetooth 5.1 and Aptx HD from Qualcomm, and HDMI for TV sound and RCA for phono, its stereo performance will seduce your senses in every way and its beautiful contemporary, yet classic look, will shine in any luxury room.

Fabulous Stereo + Qi Wireless Charging

TV SOUNDBAR

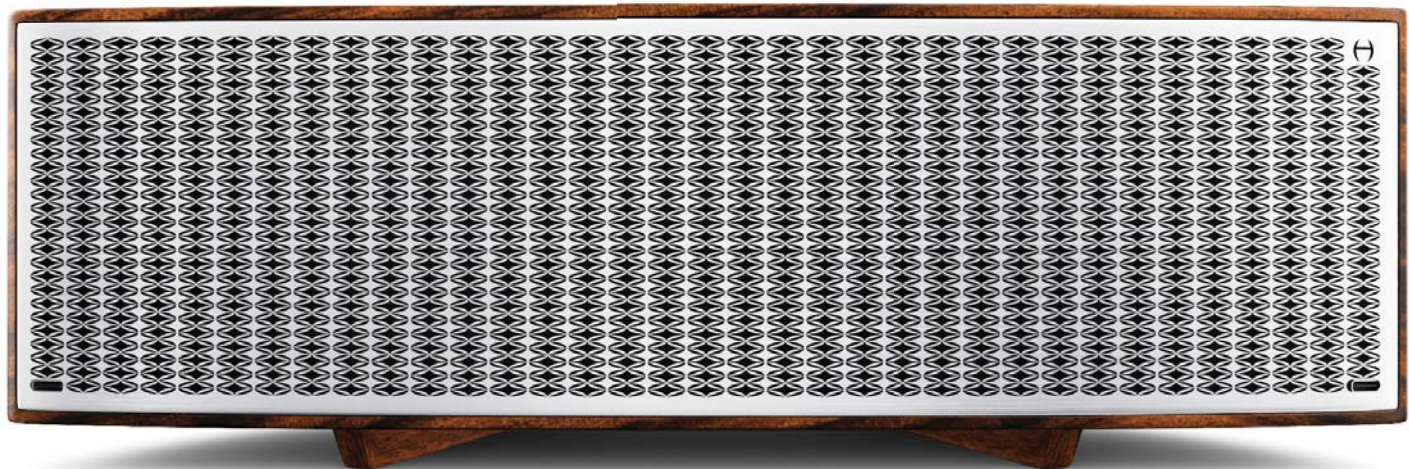
HD BLUETOOTH SPEAKER

with HDMI for the TV and an RCA Phono
for a turntable

Oliver Hemming



Model: DRESA



Qualcomm®
aptX™ HD



If you are curious? What is AptX HD ?

Qualcomm AptX HD was designed for high resolution audio. This enhanced codec supports 24-bit music quality over Bluetooth, which means listeners can hear even the smallest details in their music, making it indistinguishable from true high resolution audio.

AptX HD audio is a bit rate efficient technology that ensures you receive high quality audio from your Bluetooth device, so you have a better listening experience, giving you a 12dB improvement to the noise floor. This is great for subtle, high-frequency detail which might get lost under the high noise floor with regular AptX.

Drama

TV SOUNDBAR HD BLUETOOTH SPEAKER

Fabulous Stereo + Qi Wireless Charging
with HDMI for TV and RCA Phono for a turntable



Want to add a Turntable to the set-up?

Through our friends at Rega Research in the UK, a leader in high end British Hi Fi, we are able offer you their beautiful range of turntables which will perfectly compliment the Drama and Drama Queen Bluetooth speaker TV soundbars. Available in walnut, matt black and matt white. The unit we recommend is the Rega Planar 1.

rega Ready to plug in and play

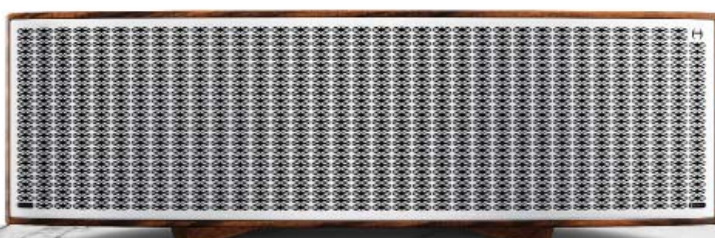
Straight out of the box it has everything you need, just plug it in and play, a very easy setup process.



drama

Key features -

- Stunning bold design
- Bluetooth 5.1 with APTX HD
- 1 x 100 Sub woofer 2 x 52mm mid range drivers, 2 x 20mm tweeters
- RCA PHONO INPUT
- HDMI INPUT for TV
- 65 Watts peak music power in stereo
- Qi wireless charging
- 2 x usb c fast charge ports
- Auto standby,
- 110/220v compatible
- Universal Adapter with US, UK, EU, AUS plug options
- Ebony wood veneer over an MDF cabinet
- Stainless steel grille
- Built-in security tether
- Volume limiter to drop down the volume to 60% of its max



Drama

Fabulous Stereo + Qi Wireless Charging

TV SOUNDBAR

HD BLUETOOTH SPEAKER

with HDMI for the TV and an RCA Phono
for a turntable

Oliver Hemming



Model: DRESA



wireless charging

Drama

TV SOUNDBAR HD BLUETOOTH SPEAKER specifications

Model: DRESA
Brand: Oliver Hemming

Oliver Hemming



wireless charging



Qualcomm®
aptX™ HD

POWER SUPPLY & INPUTS

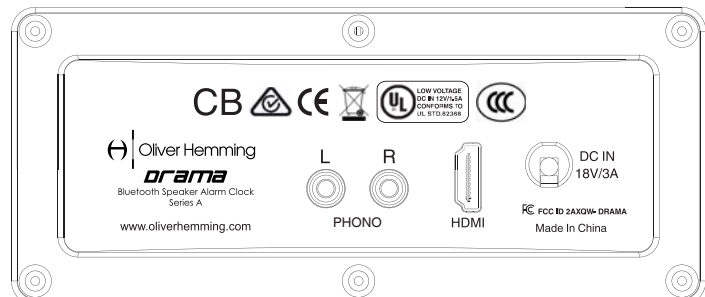
External power adapter

INPUT: 100-240V 50/60Hz 0.65A Max

OUTPUT: 18.0V 3A

HDMI

RCA Phono input



CHARGING

15W Qi Wireless charging pad

2 x 5V / 2 amp USB C ports for phone charging

SIZE

W X H X D

350mm x 105mm x 160mm

14" x 4" x 6"

Nett Weight 2.7kg or 6Lbs

CONTROLS

BT pairing
Volume + -
Pause / Play

AUDIO

65W peak music power

2.1 Stereo

1 x 100mm rubber edge sub-woofer

1 x 112mm x 82mm passive radiator

2 x 52mm x 52mm midrange driver

2 x 20mm silk dome tweeters

SNR signal to noise ratio ≥ 85db

DSP enhanced bass technology

Frequency response: 35Hz -20,000Hz

Stainless steel facia grille, ebony veneer MDF cabinet

Class D stereo amplifier with ≤ 0.1% distortion @ 1W, 1KHz

Bluetooth Qualcomm QCC3040 v5.1

AptX HD

Cabinet: MDF with ebony veneer

18V, 3A, 54W (110V / 220V) external AC adapter

FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

FCC statement:

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: 1) this device may not cause harmful interference, and 2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. During the operation of device a distance of 20 cm surrounding the device and 20 cm above the top surface of the device must be respected.